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College of Arts and Letters
2022-2023 Graduate Catalog
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Graduate Degrees/Certificates Offered

Humanities
• English (M)
• French (M)
• German (M)
• History (M, PhD)
• Philosophy (M)
• Spanish (M)

School for Visual and Performing Arts
• Art (M)
• Music (M)

Interdisciplinary Studies
• Master of Liberal Studies (M)

Social Sciences
• Economics (M)
• Geography and Planning (M)
• Political Science and Public Administration (M)
• Psychology (M, PhD)
• Sociology (M)
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• Women's and Gender Studies (p. 75)
• Municipal Administration (p. 12)
• Management of Non-Profit Organization (p. 11)
• Sports and Recreation Management (http://utoledo-public.courseleaf.com/graduate/arts-letters/departments-schools/economics/sports-and-recreation-management-graduate-certificate/)

M.A. with a Major in French

Students must complete a minimum of 30 semester credit hours for the master of arts and a minimum of 30 semester credit hours for the master of arts and education.

For the degree of master of arts or master of arts and education with a major in French, students must meet the following departmental requirements:

• present an undergraduate major in the language of interest from an accredited college or university;
• satisfactorily complete at least 18 hours of graduate credit in the major language (including courses FREN 5010 and FREN 5020);
• satisfactorily complete an additional 12 hours in the major language or in approved, cognate courses;
• pass a comprehensive examination; and
• demonstrate a reading proficiency in a foreign language other than the major. This may be done either by earning a passing grade in a foreign language course at or above the 3000 level, by passing an examination administered by the Department of Foreign Languages, or by successfully completing a graduate reading course offered by the department.

A thesis may be presented for an additional six hours of credit in lieu of the comprehensive examination.

1. Speaking objectives. French MA students are able to handle a variety of communicative tasks, including those required in university classes which are taught entirely in the target language. French masters students
are able to converse in French about academic, professional, and social topics in a formal setting as well as in informal context. They can express and defend their opinions in the target language; they can discuss abstract topics and articulate hypotheses. They can narrate and describe in all major time frames (past, present and future) in paragraph length discourse. They can handle appropriately the linguistic challenges presented by a complication or unexpected turn of events that occurs within the context of a routine situation or communicative task with which they are otherwise familiar. They contribute to the conversation with sufficient accuracy, clarity, and precision to convey their intended message without misrepresentation or confusion, and it can be understood by native speakers unaccustomed to dealing with non-natives.

2. Writing objectives. French masters students are able to write extensive factual and analytical texts on a variety of topics for academic, professional or personal purposes. They demonstrate the ability to narrate and describe in major time frames and demonstrate a high degree of control of tense aspect. They are able to combine and link sentences into texts of paragraph length and structure. They demonstrate an ability to incorporate cohesive transitional devices. Subordination in the expression of ideas is present, structurally coherent and regularly correct. Their writing is understood by natives not used to the writing of non-natives although some additional effort may be required in the reading of the text.

3. Grammar objectives. Masters students in French demonstrate mastery of sophisticated and subtle grammatical topics. Students are able to communicate clearly and correctly in the target language. Clear communication is based on the accurate use and understanding of correct forms and structures. Students are able to identify forms and structures that they have mastered.

4. Literature Objectives. Masters students in French demonstrate a broad reading knowledge of literary periods, genres and styles. They give evidence of intensive critical reading skills or literary analysis of a given text. They also give evidence of comprehension of basic literary theories.

a) Literary history. Students are able to situate literary texts into their literary, political and social-historical contexts and to classify literary texts according to historical genres (essay, novel, lyric poetry, drama etc.) and style periods (Renaissance, Classicism, Romanticism, etc.). They are able to indicate which texts do not easily fit into given generic or stylistic categories and why. Masters students are able to use the library as well as electronic sources to gain access to relevant materials in and about literature in the target language.

b) Critical reading. Students are able to respond coherently and react critically to texts they have read, formulate relevant questions and problems, and show how these concerns may be clarified. They are able to identify, understand, and analyze the texts they have read.

5. Culture Objectives. Masters students in French demonstrate advanced knowledge of cultural differences among selected francophone cultures as manifested in literature and film. Students can identify a number of texts, artifacts, monuments, terms, names, places, concepts, behavior, dates, and other cultural facts from periods of the target culture’s history, geography, and institutions. They can establish these concepts within relevant contexts and explain in the target language their meaning or importance. Students can use the library and electronic sources to gain access to relevant materials on the target civilization.

M.A. with a Major in German

Students must complete a minimum of 30 semester credit hours for the master of arts and a minimum of 30 semester credit hours for the master of arts and education.

For the degree of master of arts or master of arts and education with a major in German, students must meet the following departmental requirements:

- present an undergraduate major in the language of interest from an accredited college or university;
- satisfactorily complete at least 18 hours of graduate credit in the major language (including courses GERM 5010 and GERM 5020);
- satisfactorily complete an additional 12 hours in the major language or in approved, cognate courses;
- pass a comprehensive examination; and
- demonstrate a reading proficiency in a foreign language other than the major. This may be done either by earning a passing grade in a foreign language course at or above the 3000 level, by passing an examination administered by the Department of Foreign Languages, or by successfully completing a graduate reading course offered by the department.

A thesis may be presented for an additional six hours of credit in lieu of the comprehensive examination.

M.A. with a Major in Spanish

Students must complete a minimum of 30 semester credit hours for the master of arts and a minimum of 30 semester credit hours for the master of arts and education.

For the degree of master of arts or master of arts and education with a major in Spanish, students must meet the following departmental requirements:

- present an undergraduate major in the language of interest from an accredited college or university;
- satisfactorily complete at least 18 hours of graduate credit in the major language, including SPAN 5110;
- satisfactorily complete an additional 12 hours in the major language or in approved, cognate courses;
- pass a comprehensive examination; and
- demonstrate a reading proficiency in a foreign language other than the major. This may be done either by earning a passing grade in a foreign language course at or above the 3000 level, by passing an examination administered by the Department of Foreign Languages, or by successfully completing a graduate reading course offered by the department.

A thesis may be presented for an additional six hours of credit in lieu of the comprehensive examination.

First Year

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(required)
1. Speaking objectives. Spanish MA students are able to handle a variety of communicative tasks, including those required in university classes which are taught entirely in the target language. They should be able to handle with ease and confidence a large number of communicative tasks, and to demonstrate the ability to narrate and describe in all major time frames (past, present and future) in paragraph length discourse. They can handle appropriately the linguistic challenges presented by a complication or unexpected turn of events that occurs within the context of a routine situation or communicative task with which they are otherwise familiar. They contribute to the conversation with sufficient accuracy, clarity, and precision to convey their intended message without misrepresentation or confusion, and it can be understood by native speakers unaccustomed to dealing with non-natives. They are able to participate in most informal and some formal conversations on topics related to school, home, and leisure activities. They can also speak about some topics related to employment, current events, and matters of public and community interest.

2. Writing objectives. Students are able to meet basic work and/or academic writing needs, produce routine social correspondence, write about familiar topics by means of narratives and descriptions of a factual nature, and write summaries. They demonstrate the ability to narrate and describe in major time frames with some control of aspect. They are able to combine and link sentences into texts of paragraph length and structure. They demonstrate an ability to incorporate some cohesive devices. Subordination in the expression of ideas is present and structurally coherent. They demonstrate sustained control of simple target-language sentence structures and partial control of more complex structures. Their writing is understood by natives not used to the writing of non-natives although some additional effort may be required in the reading of the text.

3. Grammar objectives. Students are able to communicate clearly and correctly in the target language. Clear communication is based on the accurate use and understanding of correct forms and structures. Students are able to identify forms and structures that they have mastered and to specifically and thoroughly apply them within the contexts.

4. Literature Objectives. Students should be familiar with a range of texts written by various authors from different historical periods and several Hispanic areas and be able both to place them in relevant contexts and to discuss them in the target language using critical concepts derived from philosophical, stylistic, aesthetic and hermeneutical approaches, among others. The literary knowledge objective has two components: knowledge of literary history and critical reading skills.

a) Literary history. Students are able to situate literary texts into their literary, political and social-historical contexts and to classify literary texts according to historical genres (essay, novel, lyric poetry, drama etc.) and style periods (Renaissance, Classicism, Romanticism, etc.). They should also be able to indicate which texts do not easily fit into given generic or stylistic categories and why, as well as to value their current relevance and the ongoing contributions to the tradition to which they belong. Majors should be able to use the library as well as electronic sources to gain access to relevant materials in and about literature in the target language.

b) Critical reading. Students can identify the underlying message and some supporting details across major time frames in descriptive informational texts. They can demonstrate their understanding of conventional narrative and descriptive texts, such as expanded descriptions of persons, places, and things and narrations about past, present, and future events. They can demonstrate an understanding of the main ideas, and some supporting details. They may derive some meaning from texts that are structurally and/or conceptually more complex. They are able to respond coherently and react critically to texts they have read, formulate relevant questions and problems, and show how these concerns may be clarified. They are able to identify, understand, and analyze the texts they have read.

5. Linguistic objectives. Students not only learn the correct usage of the target language but also its structure, history, and varieties (dialectal, sociolectal, etc.). Students gain knowledge of the main branches of linguistics as they apply to Spanish (phonetics, phonology, morphology, syntax, semantics, and pragmatics) and apply this knowledge to their own use of the target language through the study of stylistics.

6. Culture Objectives. Students can explain how a variety of products of public and personal interest are related to perspectives in their own culture and Hispanic culture. They can also explain how a variety of practices within familiar and social situations are related to perspectives. They can identify a number of texts, songs, films, plays, documentaries, social network and social media contents, artifacts, monuments, terms, names, places, concepts, behavior, dates, and other cultural facts from periods of the target culture’s history, geography, and institutions. They can establish these concepts within relevant contexts and explain in the target language critically, factually and objectively their meaning or importance. Students can demonstrate awareness of subtle differences among cultural behaviors and adjust their behavior accordingly in familiar and some unfamiliar situations. They can converse comfortably with others from Spanish-speaking countries in familiar and some unfamiliar situations and show some understanding of cultural differences. Students can use the library and electronic sources to gain access to relevant materials on the target civilization.

Certificate in Applied Social Research

The Applied Social Research Certificate is an interdisciplinary, 15-hour program of study administered by the Department of Sociology.
and Anthropology. It is designed to provide students with the opportunity to acquire practical and communicative research tools. Students must complete SOC 6270 (Advanced Social Research Methods), SOC 6290 (Advanced Social Research Statistics), and at least nine hours of electives.

To be accepted into the certificate program, students must have earned at least nine hours of graduate credit and a graduate GPA of 3.0 or higher. Those who have not earned at least nine hours of graduate credit are required to have a baccalaureate degree. Applicants with an undergraduate GPA of less than 3.0 must submit GRE scores.

Students should consult with the graduate director for additional information about program requirements and options.

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 6270</td>
<td>Advanced Social Research Methods</td>
<td>3</td>
</tr>
<tr>
<td>SOC 6290</td>
<td>Advanced Social Research Statistics</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>SOC 5100</td>
<td>Community Organizing And Development</td>
<td></td>
</tr>
<tr>
<td>SOC 5450</td>
<td>Exploring the City</td>
<td></td>
</tr>
<tr>
<td>SOC 5830</td>
<td>Social Movements</td>
<td></td>
</tr>
<tr>
<td>SOC 5840</td>
<td>Globalization</td>
<td></td>
</tr>
<tr>
<td>SOC 6280</td>
<td>Applied Social Research Methods</td>
<td></td>
</tr>
<tr>
<td>SOC 5530</td>
<td>Qualitative Approaches in Social Science Research</td>
<td></td>
</tr>
<tr>
<td>SOC 5440</td>
<td>Methods Of Population Analysis</td>
<td></td>
</tr>
<tr>
<td>ANTH 5300</td>
<td>Cultural Resource Management</td>
<td></td>
</tr>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
<td></td>
</tr>
<tr>
<td>PSC 5590</td>
<td>Law, Policy And The Politics of Sexuality</td>
<td></td>
</tr>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td></td>
</tr>
<tr>
<td>GEPL 5420</td>
<td>Quantitative methods in geographic research</td>
<td></td>
</tr>
<tr>
<td>SOC 5560</td>
<td>Fieldwork in Sociology</td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

**Certificate in Data Analytics in Economics**

The data analytics in economics MA certificate will provide any graduate student the foundational social science data analysis skills employers desire. Methods covered will include causal inference and forecasting, as well as complementary programming skills to collect, prepare, and analyze data sets. To learn more please speak with Dr. Oleg Smirnov, graduate director, department of economics.

The department of economics currently teaches two sequenced graduate data analysis courses every year, one in the fall semester, ECON 5810: Econometrics Models and Methods I (4 credits) and one in the spring semester, ECON 5820: Econometrics Models and Methods II (4 credits). These courses are foundational for understanding causal inference for applied data analysis. Once the students have these two courses to build their data analysis toolbox, they apply the toolbox to a graduate economics course, or any graduate course, that requires an empirical component. If the course is 3 credits, then the student must register for a one hour independent study with the course instructor to demonstrate their applied data analysis skills in the course. Otherwise, the course is a 4 credit course with the data analysis component as imbedded in the course. Lastly, for a graduate student to complete the Data Analytics in Economics graduate certificate they must complete a Master’s paper or Master’s thesis (in economics or other) further demonstrating their data analysis application skills.

**“Data Analytics in Economics” graduate certificate.** The proposed certificate requires the student to complete three courses and an applied data analysis Master’s paper:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 5810</td>
<td>Econometrics Models And Methods I</td>
<td>4</td>
</tr>
<tr>
<td>ECON 5820</td>
<td>Econometrics Models And Methods II</td>
<td>4</td>
</tr>
<tr>
<td>ECON 5000</td>
<td>level elective course that includes a required data analysis component (4 credits) or suitable substitution of one of the above courses with permission of the economics graduate director.</td>
<td>4</td>
</tr>
<tr>
<td>Completed Master’s paper (or Master’s thesis) that includes a required data analysis component (minimum of a zero credit course with assigned research advisor).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Formalize a research question that can be studied with empirical data,
2. collect and prepare data for analysis,
3. choose and apply the appropriate empirical method for the data and research question of interest,
4. explain and communicate the empirical results in writing and verbally.

**Certificate Disability Studies**

As many as one in five people can be considered disabled, making knowledge about disability issues beneficial for all professions. This certificate enhances understanding of disability as a unique identity, history and culture. It is 100% online, and is ideal for working professionals and graduate students seeking advancement in a wide range of areas related to Disability Studies.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DST 6000</td>
<td>Disability Studies in Theory and Practice</td>
<td>3</td>
</tr>
<tr>
<td>DST 6200</td>
<td>Representations of Disability and the Rise of Disability Culture</td>
<td>3</td>
</tr>
<tr>
<td>DST 6400</td>
<td>Disability History and Rights</td>
<td>3</td>
</tr>
<tr>
<td>DST 6600</td>
<td>Disability Ethics and Policy</td>
<td>3</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

**Certificate in Management of Non-Profit Organizations**

This program is intended both for professionals already working or volunteering in the nonprofit sector, and for students without professional experience who seek to prepare themselves for nonprofit careers.

The fundamental organizational and management principles provided by this program can be used by leaders in the nonprofit sector to strengthen both their systems and service delivery. The Certificate will prepare students to lead and administer nonprofit organizations as paid staff, directors, board members, philanthropists or volunteers in human-service, cultural, educational, religious and community organizations. In addition,
students in the MPA and other graduate programs can use their elective hours to earn this certificate.

The nonprofit management certificate consists of 12 graduate credit hours of which 6 hours are from required courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5480</td>
<td>Introduction to Nonprofits</td>
<td>3</td>
</tr>
<tr>
<td>Select 2 of the following:</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>PSC 5220</td>
<td>Advocacy Groups in US Politics</td>
<td></td>
</tr>
<tr>
<td>PSC 5380</td>
<td>Fundraising</td>
<td></td>
</tr>
<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td></td>
</tr>
<tr>
<td>COMM 6630</td>
<td>Public Relations Campaigns</td>
<td></td>
</tr>
<tr>
<td>PUBH 6630</td>
<td>Public Health Advocacy</td>
<td></td>
</tr>
<tr>
<td>THR 5250</td>
<td>Administration and Management of the Arts</td>
<td></td>
</tr>
<tr>
<td>THR 5260</td>
<td>Promoting the Visual and Performing Arts</td>
<td></td>
</tr>
<tr>
<td>Other related course approved by the MPA director</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

Currently enrolled MPA students may not apply their required courses (PSC 5430 and PSC 5440) toward this certificate.

The primary purpose of this certification is to strengthen the professional management skills of personnel in responsible local government administrative positions. These include supervisors, department heads, administrative assistants and others who need more management training to enhance their career prospects. Students in the M.P.A. program may also use their electives to receive this certificate. In addition, this certificate program is appropriate for graduate students in geography and planning and civil engineering who wish to improve their knowledge of administration.

Certificate in Municipal Administration

The primary purpose of this certification is to strengthen the professional management skills of personnel in responsible local government administrative positions. These include supervisors, department heads, administrative assistants and others who need more management training to enhance their career prospects. Students in the M.P.A. program may also use their electives to receive this certificate. In addition, this certificate program is appropriate for graduate students in geography and planning and civil engineering who wish to improve their knowledge of administration.

Municipal Administration Certificate (12 hours of which 6 hours are from required courses)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
<tr>
<td>Two of the following:</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>PSC 5360</td>
<td>Ethics In Public Policy And Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td></td>
</tr>
<tr>
<td>PSC 5440</td>
<td>Budgeting And Financial Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 6420</td>
<td>Program Evaluation</td>
<td></td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
<td></td>
</tr>
<tr>
<td>COMM 6630</td>
<td>Public Relations Campaigns</td>
<td></td>
</tr>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td></td>
</tr>
<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td></td>
</tr>
<tr>
<td>GEPL 5210</td>
<td>Land Use Planning</td>
<td></td>
</tr>
<tr>
<td>GEPL 5530</td>
<td>Principles Of Urban Planning</td>
<td></td>
</tr>
<tr>
<td>GEPL 5750</td>
<td>Transportation Geography</td>
<td></td>
</tr>
<tr>
<td>Other related graduate electives approved by the MPA director</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

Currently enrolled MPA students may not apply their required courses (PSC 5430, PSC 5440 and PSC 6430) toward this certificate.

The primary purpose of this certification is to strengthen the professional management skills of personnel in responsible local government administrative positions. These include supervisors, department heads, administrative assistants and others who need more management training to enhance their career prospects. Students in the M.P.A. program may also use their electives to receive this certificate. In addition, this certificate program is appropriate for graduate students in geography and planning and civil engineering who wish to improve their knowledge of administration.

Municipal Administration Certificate (12 hours of which 6 hours are from required courses)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
<tr>
<td>Two of the following:</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>PSC 5360</td>
<td>Ethics In Public Policy And Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td></td>
</tr>
<tr>
<td>PSC 5440</td>
<td>Budgeting And Financial Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 6420</td>
<td>Program Evaluation</td>
<td></td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
<td></td>
</tr>
<tr>
<td>COMM 6630</td>
<td>Public Relations Campaigns</td>
<td></td>
</tr>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td></td>
</tr>
<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td></td>
</tr>
</tbody>
</table>
GEPL 5210  Land Use Planning
GEPL 5530  Principles Of Urban Planning
GEPL 5750  Transportation Geography

Other related graduate electives approved by the MPA director

Total Hours  12

Currently enrolled MPA students may not apply their required courses (PSC 5430, PSC 5440 and PSC 6430) toward this certificate.

First Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours  6

Second Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5440</td>
<td>Budgeting And Financial Administration</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours  6

Total Hours  12

1. Identify and describe best practices in municipal government.
2. Identify and describe challenges and opportunities facing local governments in the 21st century.
3. Identify, define, and demonstrate skills necessary for effectively managing municipal governments.

Certificate in Urban and Regional Planning

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEPL 5530</td>
<td>Principles Of Urban Planning</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5700</td>
<td>Community Planning Workshop</td>
<td>3</td>
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</tbody>
</table>

Choose 6 hrs from the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
<td>3</td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5210</td>
<td>Land Use Planning</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5710</td>
<td>Urban Environments</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5750</td>
<td>Transportation Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6530</td>
<td>Seminar-Urban/Regional Planning Applications</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6550</td>
<td>Seminar In Environment Planning</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours  6

1. Gain a broad understanding of the discipline and practice of urban and regional planning
2. Understand important approaches and tools underlying urban and regional planning
3. Apply planning ideas and tools to real-world cases
4. Demonstrate skills necessary to be an effective urban planning professional

College Policies (Graduate Handbook)


- College Policies and Procedures (p. 491)
- Academic Regulations (p. 492)
- Other Policies and Information (p. 497)
Departments

- Department of Art (p. 14)
- Department of Communication (p. 15)
- Department of Economics (p. 15)
- Department of English Language and Literature (p. 18)
- Department of Geography and Planning (p. 22)
- Department of History (p. 26)
- Department of Music (p. 30)
- Department of Philosophy and Religious Studies (p. 34)
- Department of Political Science and Public Administration (p. 35)
- Department of Psychology (p. 42)
- Department of Sociology and Anthropology (p. 66)
- Department of Women’s and Gender Studies (p. 75)
- Department of World Languages and Cultures (p. 70)
- Master of Liberal Studies (p. 76)
- Spatially Integrated Social Science (SISS) (p. 78)

Department of Art

Barbara Miner, Chair
David Guip, Director of Graduate Studies

The Art Education program at the University of Toledo treats art education as a form of art that unites educational theory with practice, and broad studio skills with the ability to engage with arts history and criticism.

Degrees Offered

- M.Ed. in Art Education (p. 15)

AED 5000 Research In Art Education
[4 credit hours]
This course will provide an overview of empirical and historical research structures, application of research to classroom activities and development of research for publication.
Term Offered: Spring, Fall

AED 5140 Art Education For The Special Child
[3 credit hours]
This course introduces and surveys a wide variety of art strategies and instructional adaptations for use with the child with physical, emotional or mental differences.
Term Offered: Spring, Fall

AED 5150 Setting The Stage For Early Childhood Learning: Inspirations From Reggio Emilia
[3 credit hours]
This course will explore Reggio’s philosophy of early childhood education and the numerous ways that children explore the “hundred languages.” Reggio uses these languages (art, clay, wire, sculpture, light, shadow, etc.) as a way to help children represent their world and what they know about it.

AED 5200 Computer Graphics In Art Education
[3 credit hours]
This course examines the tools, technology and instructional application of computer graphics education settings. The course is appropriate for art educators as well as others interested in using graphics and the microcomputer.
Term Offered: Spring

AED 5220 Issues In Therapeutic Art
[3 credit hours]
The study of art processes that provide physical, emotional and intellectual development. Topics covered include art history, art appreciation, aesthetics, making art and art materials.
Term Offered: Fall

AED 5240 Adaptive Methods In Art Education For Special Populations
[3 credit hours]
This course is designed to provide understanding of how art experiences relate to special populations. Students will research and develop strategies and instructional adaptations for use with special populations in a therapeutic or rehabilitative setting.
Prerequisites: AED 5200 with a minimum grade of D-

AED 5300 Media And Methods In Therapeutic Art
[3 credit hours]
An investigation into group and individual processes as they relate to art media and methods in therapeutic art will be presented. Experiences in art media will be explored.
Prerequisites: AED 5220 with a minimum grade of D-
Term Offered: Spring

AED 5320 The Art Museum And The Art/Humanities Educator
[3 credit hours]
This course will introduce the role of the museum for the art/humanities educator and will examine the installation and design of exhibitions and the implications for teaching. Life center issues, museum education, curriculum issues, interactive galleries and technology will be presented.
Term Offered: Spring, Summer, Fall

AED 5930 Advanced Seminar In Philosophy Of Art Education
[1-4 credit hours]
Guest lecturers from other institutions of higher learning are invited to The Toledo Museum of Art or The University of Toledo Department of Art to present seminars relevant to their endeavors.
Term Offered: Spring, Summer, Fall

AED 5990 Individual Study Of Art For The Graduate Student
[1-4 credit hours]
Individual study is designed to provide a student with the opportunity to work independently on professional problems under the direction of the faculty in the Department of Art.
Term Offered: Spring, Summer, Fall

AED 6920 Masters Research Project In Art Education
[1-4 credit hours]
This course is open to graduate students who elect the completion of a master’s project in fulfilling the research requirement of the master’s degree program.
AED 6940 Internship [1-4 credit hours]
This course will incorporate advanced recreational therapy program concepts in therapeutic art within an internship environment using expressive techniques.
Term Offered: Spring, Fall

AED 6960 Master's Research Thesis In Art Education [1-4 credit hours]
This course is open to graduate students who elect the completion of a master’s thesis in fulfilling the research requirement of the master’s degree program.
Term Offered: Summer

M.Ed. in Art Education
For requirements of the master of arts in art education degree, students must meet requirements for the degree as stated in the Judith Herb College of Education (http://www.utoledo.edu/education/depts/ci/programs/artED.html) graduate section of the catalog.

Department of Communication
W. Benjamin Myers, Chair

Degrees Offered
COMM 6200 Communication Research Methods [3 credit hours]
Research methods, design and conventions in social scientific communication research including measurement, operationalizations, experimental and quasi-experimental design, analysis interpretation and reporting of findings, including quantitative and qualitative approaches.
Term Offered: Spring

COMM 6210 Principles And Practices Of Visual Communication [3 credit hours]
This course explores the influence of factors like color and design on human visual communication, the role of Gestalt principles, and the impact of various forms of visual communication.
Term Offered: Fall

COMM 6220 Communication, Technology, And Society [3 credit hours]
This course covers issues in communication technology including media, policy and strategic planning. Particular emphasis is given to the information revolution, communication industry development, and the marketplace for communication products.
Term Offered: Fall

COMM 6230 Communication, Propaganda And Persuasion [3 credit hours]
This seminar examines techniques of persuasion in social science research and applications and how this knowledge is used for the engineering of perception, mobilization and consent in organizations and society.
Term Offered: Spring

COMM 6240 Communication, Ethics And The Workplace [3 credit hours]
This course evaluates the impact of ethics on job performance, public perception of companies or agencies, and the ramifications of personal decision-making on the worker’s job satisfaction and long-range goals.

COMM 6260 Business, Communication And Technology [3 credit hours]
The course examines how organizations use media and communication strategies. Effective tools of communication to be studied include face-to-face interaction, dissemination of information through mass media, and communication through technologies.
Term Offered: Spring, Summer

COMM 6630 Public Relations Campaigns [3 credit hours]
A thorough examination of the practices, techniques, tools and strategies used in contemporary public relations campaigns for graduate level students. Students will conduct in-depth and detailed graduate level research regarding the techniques and components of a PR strategic plan. Students will then compile and present two professional level original plans during the course of the semester. Graduate students will also lead class discussion during a designated day.
Term Offered: Spring, Fall

COMM 6980 Special Topics In Communication Studies [3 credit hours]
Examination of emerging issues and topics in the field of communication. May be repeated for credit in different specialized topics.
Term Offered: Spring, Summer, Fall

Department of Economics
David Black, Interim Chair
Oleg Smirnov, Director of Graduate Studies

For a full-time student, our M.A. in economics is completed in one year. The degree offers a balanced mix of foundational theory in macro and micro economics with an overall emphasis on applied data analysis skills in the required ECON 5810 Econometrics Models and Methods I and the follow-up course in the spring ECON 5820: Econometrics Models and Methods II and a faculty-advised applied data analysis master's paper, as well as applied data analysis in the spring semester field courses.

Degrees Offered
- M.A. in Economics (p. 17)
- Economics with an Applied Econometrics Specialization
- M.A. in Economics and Education (p. 18)

ECON 5050 Population Economics [4 credit hours]
Interaction of economic changes and demographic variables; topics include birth rates, women's employment, marriage and divorce, aging and mortality, migration and overpopulation.
Prerequisites: (ECON 1150 (may be taken concurrently) with a minimum grade of D- or ECON 1200 (may be taken concurrently) with a minimum grade of D-) and ECON 2810 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 5120</td>
<td>Monetary Theory</td>
<td>4</td>
<td>Modern theories of financial markets, money and the theory of interest rates, money's role in general equilibrium and growth models and money's ability to cause inflation.</td>
<td>ECON 2120 with a minimum grade of D- or ECON 3120 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5130</td>
<td>Monetary And Fiscal Policy</td>
<td>3</td>
<td>Changes in the quantity of money and alternative government spending, taxation and debt policies, interrelations of fiscal and monetary policies in stabilization programs.</td>
<td>ECON 3150 with a minimum grade of D- or ECON 4120 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5150</td>
<td>Advanced Macroeconomic Theory</td>
<td>4</td>
<td>Theories of consumption and investment. Empirical estimates. Cycle and growth theory, multiplier-accelerator analysis and growth models. The theory and instruments of macroeconomic policy. Dynamic Macroeconomic Theory.</td>
<td>ECON 3150 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5200</td>
<td>Advanced Microeconomic Theory</td>
<td>4</td>
<td>Advanced topics in microeconomic theory, consumer behavior, the firm and market structure, distribution theory, equilibrium conditions, welfare economics.</td>
<td>ECON 3200 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5240</td>
<td>Applied Environmental Economics</td>
<td>3</td>
<td>The economics of the environment and natural resources using applied welfare theory, benefit-cost analyses, and nonmarket valuation. Examination of economic instruments, such as marketable permits, for solving environmental problems.</td>
<td>ECON 1200 with a minimum grade of D- or ECON 3240 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5250</td>
<td>Labor Economics</td>
<td>4</td>
<td>The labor market is studied. Topics include labor force characteristics, wage determination, hours and condition of work, human capital models, unemployment, labor union structure and growth, and modern labor legislation.</td>
<td>ECON 1200 (may be taken concurrently) with a minimum grade of D- and ECON 2810 (may be taken concurrently) with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5280</td>
<td>Energy Economics</td>
<td>4</td>
<td>This course explores the theoretical and empirical perspectives on the demand and supply sides of the energy markets. This course starts with an energy outlook in both domestic and global scales. Then it discusses the natural resource modelling, energy supply, and the behavioral underpinnings of the energy demand. The course continues with current and historical aspects of national and global markets for oil, natural gas, coal, electricity, nuclear power, and renewable energy.</td>
<td>ECON 1150 with a minimum grade of D- or ECON 1200 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5300</td>
<td>Mathematical Economics</td>
<td>3</td>
<td>Development and applications of the mathematical tools used by economists. Differential and integral calculus, linear algebra, transcendental functions and series.</td>
<td>ECON 1150 with a minimum grade of D- or ECON 1200 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5410</td>
<td>American Economic History</td>
<td>3</td>
<td>Exploration of economic growth in America from pre-Columbian times to the present day. Analysis of economic institutions, technological change, industrialization and standards of living.</td>
<td>ECON 1150 with a minimum grade of D- or ECON 1880 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5510</td>
<td>International Economics I</td>
<td>4</td>
<td>Theory of international trade; commercial policy; costs and benefits, economic integration; trade and economic growth and balance of payments problems.</td>
<td>ECON 1150 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5550</td>
<td>Economic Development</td>
<td>3</td>
<td>Economic problems and policies in less-developed countries, including such topics as schooling, population growth, urbanization, landholding, income distribution, capital formation and development strategies.</td>
<td>ECON 1150 with a minimum grade of D- or ECON 1200 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5620</td>
<td>Regional Economics</td>
<td>3</td>
<td>Examination of regional income estimates and social accounts, regional multipliers, diverse location theories, supplemented with techniques of regional analysis.</td>
<td>ECON 1200 with a minimum grade of D-</td>
</tr>
<tr>
<td>ECON 5660</td>
<td>Public Finance Economics</td>
<td>4</td>
<td>An analysis of the government sector in the economy, government expenditures, taxation and borrowing and their effects on employment, price levels and growth.</td>
<td>ECON 1200 with a minimum grade of D-</td>
</tr>
</tbody>
</table>
ECON 5750 Health Economics
[3 credit hours]
Economic analysis of health and health services. Topics currently include medical and allied manpower, hospitals, drugs and cost-benefit analysis of selected health programs.
Prerequisites: ECON 1200 (may be taken concurrently) with a minimum grade of D- and ECON 2810 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring

ECON 5810 Econometrics Models And Methods I
[4 credit hours]
An introduction to econometric methods and their use in quantitative analysis of economic theories. Diagnostics for problems typically encountered are detailed along with techniques for correcting these problems.
Prerequisites: MATH 2600 with a minimum grade of D- or ECON 2810 with a minimum grade of D- or PSY 2100 with a minimum grade of D- or GEPL 4420 with a minimum grade of D-
Term Offered: Fall

ECON 5820 Econometrics Models And Methods II
[4 credit hours]
An introduction to forecasting methods for economic time-series including Bayesian methods. Both theory and application of forecasting models and methods are covered.
Prerequisites: ECON 5810 with a minimum grade of D-
Term Offered: Spring

ECON 5830 Econometrics Models And Methods III
[3 credit hours]
Econometric methods that apply to survey, spatial and cross-sectional/time-series data along with other specialized modeling techniques are covered.
Prerequisites: ECON 5810 with a minimum grade of D-
Term Offered: Spring, Fall

ECON 5980 Current Economic Problems
[3 credit hours]
Course content changes from time to time as important economic problems arise.
Prerequisites: ECON 1150 with a minimum grade of D- or ECON 1200 with a minimum grade of D-

ECON 6260 Behavioral Economics
[4 credit hours]
Economic analysis of decisions made by people. Topics include decision-making under risk and uncertainty, strategic decision-making, and experimental economics.
Prerequisites: ECON 1200 (may be taken concurrently) with a minimum grade of D- and ECON 2810 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring

ECON 6810 Seminar in Applied Econometrics I
[2 credit hours]

ECON 6820 Seminar in Applied Econometrics II
[2 credit hours]

ECON 6830 Seminar in Applied Econometrics III
[2 credit hours]

ECON 6900 Graduate Research
[1-7 credit hours]

ECON 6950 Capstone Project
[0 credit hours]
Demonstration of applied economic analysis through a Master's paper or equivalent.
Term Offered: Spring, Summer, Fall

ECON 6960 Thesis
[1-8 credit hours]

ECON 6990 Graduate Readings
[1-7 credit hours]

M.A. in Economics

EARLY ADMISSION TO MASTER'S DEGREE PROGRAM IN ECONOMICS

A special opportunity exists for undergraduate students at the University of Toledo interested in pursuing a Master's of Arts Degree in Economics. Being evaluated by the same criteria as graduate students, undergraduate students have the opportunity to apply advanced-level work to their undergraduate degree requirements while, at the same time, securing a significant "head start" toward satisfying the requirements for a master's degree in Economics. Qualifying undergraduate students are allowed to apply particular courses (and associated credit hours) towards both their undergraduate and graduate degree requirements.

If accepted into this program undergraduate students may register for up to 2 graduate-level Economics courses (8 credit hours). Because the M.A. degree in Economics requires 30 credit hours of graduate-level work, students who complete 8 of those hours as an undergraduate student have to complete only 22 additional credit hours as a graduate student to receive their master's degree.

Undergraduate students with a declared major or minor in Economics and a cumulative GPA in Economics courses of 3.3 or higher are eligible for this program. Students accepted into this program must consult and receive prior approval from the Department of Economics' graduate director as to which courses at the University of Toledo may be applied for dual credit toward both undergraduate and graduate degree requirements. Students interested in this program are encouraged to speak with the Department of Economics' Chair, graduate director, or undergraduate advisor for additional information and the application form for this program.

REQUIREMENTS FOR THE MASTER'S PROGRAM

The economics department offers the Master of Arts in Economics degree, the Master of Arts in Economics degree with an applied econometrics specialization, and the Master of Arts in Economics and Education degree. In all cases, students must complete a minimum of 30 hours of graduate work that includes the following:

1. At least one course from each of two different fields, in addition to the following basic theory requirements (or their equivalents):
Students will be able to discuss economic data. Students will be able to run economic growth. Students will be able to analyze the causes of economic growth in an economic model and examine how short-run policy choices impact long-run economic growth. Students will be able to build a macroeconomic model and analyze business cycles, inflation, unemployment, and interest rates. They will be able to analyze policy options and to examine the costs and benefits of unconstrained maximization model of profit maximizing behavior. Students will be able to derive supply functions by considering an unconstrained maximization model of utility-maximizing behavior coupled with a description of the underlying economic constraints. Using these demand functions, students will be able to show how consumers’ demand changes as prices and income changes. Students will be able to derive supply functions by considering an unconstrained maximization model of profit maximizing behavior. Students will be able to modify this model depending on whether firms are operating in competitive or non-competitive industries. Students will be able to build a macroeconomic model and analyze business cycles, inflation, unemployment, and interest rates. They will be able to analyze policy options and to examine the costs and benefits of the use of monetary and fiscal policy decisions. Students will be able to analyze the causes of economic growth in an economic model and examine how short-run policy choices impact long-run economic growth. Students will be able to discuss economic data.

The graduate director may waive the ECON 5300 requirement for students who have an adequate background in mathematics.

2. Any courses taken at the graduate level outside of the department of economics must be approved by the graduate director.

3. Credits in excess of seven hours in economics courses numbered 6000 through 6990 will not ordinarily be applicable to the 30 hours.

4. Candidates for either degree are required to pass a comprehensive written examination in macroeconomics and microeconomics. In addition, the department may require an oral examination.

5. In addition to the 30 hours of course work, candidates must satisfy a writing requirement of either a thesis or a capstone project.

A candidate who elects the thesis option must submit a thesis for review by a committee of at least three faculty members and satisfy College of Graduate Studies thesis requirements. Such a candidate may receive a maximum of seven credit hours following the successful defense of that thesis. A candidate who elects the non-thesis option must submit a capstone project, or its equivalent, for review by at least two faculty members. No credit hours will be earned for the capstone project.

**Applied Econometrics Specialization**

1. Completion of the M.A. in Economics requirements
2. Internships

The department offers a public service internship, requiring seven credit hours of internship. In addition, the intern is allowed to include up to three credit hours of either ECON 6900 or ECON 6990 toward the 30 credit hours required for a Master of Arts degree.

Students will demonstrate their ability to analyze data and their ability at employing econometric techniques.

**M.A. in Economics and Education**

For the degree of Master of Arts and Education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog.

**Department of English Language and Literature**

Andrew Mattison, Chair
Christina Fitzgerald, Director of Graduate Studies, Advisor for Graduate Students in the Literature Focus
Anthony Edgington, Advisor for Graduate Students in Writing Studies Concentration

Students completing the MA in English may choose between two concentrations: the Focus in Literature and the Concentration in Writing Studies. A Certificate in the Teaching of Writing is also offered.

**Degrees Offered**

- Certificate in the Teaching of Writing (p. 13)
- M.A. and Ed. in Literature (p. 22)
- M.A. in English with a Concentration Literature (p. 22)
- M.A. in English with a Concentration in Writing Studies (p. 22)

**ENGL 5090 Current Writing Theory**

[3 credit hours]

An intensive study of current theories and research connecting reading, critical thinking and writing with applications of theory to students’ literate practices and research.

**Term Offered:** Spring, Fall

**ENGL 5100 The History Of English**

[3 credit hours]

Study of the changes that have taken place in the English language from the earliest days to the present.

**Term Offered:** Spring, Summer, Fall

**ENGL 5110 Old English**

[3 credit hours]

Study of the phonology, morphology and syntax of Old English, with special attention to literary and cultural backgrounds. Representative readings in verse and prose.

**Term Offered:** Fall

**ENGL 5120 Middle English**

[3 credit hours]

Study of the phonology, morphology and syntax of Middle English, with special attention to literary and cultural background. Representative readings in verse and prose.

**ENGL 5150 Linguistic Principles**

[3 credit hours]

Intensive study of modern linguistic theories about the nature and structure of language, with emphasis on English.

**Term Offered:** Spring, Fall
ENGL 5200 British Fiction: 18th Century
[3 credit hours]
A course in 18th Century fiction with emphasis on the novels of Defoe, Richardson, Fielding, Smollett, and Sterne and their relation to historical background and literary theory.

ENGL 5210 Issues in ESL Writing
[3 credit hours]
Course content
Term Offered: Spring, Fall

ENGL 5280 American Fiction: 20th and 21st Century
[3 credit hours]
Term Offered: Spring, Fall

ENGL 5300 Medieval and Early Tudor Drama
[3 credit hours]
A study of drama and performance from the British Isles and relevant continental traditions in the late middle ages through the early 16th century, in their cultural, material, and performance contexts. Course may include performance traditions and texts such as monastic and liturgical drama, civic Creation-to-Doomsday play cycles manuscript collections of drama, morality plays, miracle and saints' plays, folk plays, courtly interludes and mummings, and royal entries, as well as modern revivals.

ENGL 5310 British Drama: 1580-1642
[3 credit hours]
A study of early British drama exclusive of Shakespeare, with particular attention to Elizabethan drama and its background.

ENGL 5410 Old And Middle English Literature
[3 credit hours]
Study of Old and Middle English Literature, using translations where necessary, with emphasis on major works and genres, cultural, philosophical, and historical contexts and backgrounds.
Term Offered: Spring, Fall

ENGL 5420 English Renaissance
[3 credit hours]
Poetry and prose of the English Renaissance, including the sonnet tradition; "Spenser's Faerie Queene"; Shakespeare's longer poems; the prose of Raleigh, Hoby, Ascham, and Elyot; "Defense of Poesy"; More's "Utopia."
Term Offered: Spring, Fall

ENGL 5440 Early 17th Century English Literature
[3 credit hours]
Early and mid-17th Century texts, primarily non-dramatic. Including such authors as Milton, Donne, Jonson, Lanyer, Herrick, Wroth, Herbert, Pulter, Marvell, Bacon, Hobbes, Philips, Browne, Cavendish, and others.
Term Offered: Spring

ENGL 5460 Restoration And 18th Century British Literature
[3 credit hours]
Drama, poetry, and prose of the Restoration, Neo-classical and pre-Romantic periods, focusing on literary strategies and themes, political and cultural contexts.

ENGL 5500 British Literature: The Romantic Period
[3 credit hours]
Study of major authors and genres of the Romantic period: approximately 1789 to 1837.
Term Offered: Spring, Fall

ENGL 5520 British Literature: The Victorian Period
[3 credit hours]
Study of major authors, genres and ideas of the Victorian period: approximately 1837 to 1901.
Term Offered: Spring, Fall

ENGL 5540 British Literature: The 20th and 21st Centuries
[3 credit hours]
Study of major authors, genres, and ideas of 20th-century and 21st-century British literature.

ENGL 5550 Literature of the British Empire, Beginnings to 1850
[3 credit hours]
Study of the development of race, empire, and colonialism through literary texts written in (or translated into) English from the late-thirteenth century to the abolition of the British slave trade in the early-nineteenth.
Term Offered: Spring, Fall

ENGL 5560 Literature of the British Empire 1850 to The Present
[3 credit hours]
Studies in texts from Britain and its former colonies. Genres may include the novel, travel writing, memoir, and film. Recommended: ENGL 2800 or 3790
Term Offered: Spring, Fall

ENGL 5600 Early American Literature
[3 credit hours]

ENGL 5610 Nineteenth-Century Latinx Literature
[3 credit hours]
Cultural production of Latinx peoples in the nineteenth century United States. Topics to include the social and cultural impact of colonization in the Southwestern part of the U.S and the Atlantic world and identity formation among Hispanophone Black, Indigenous, and people of color (BIPOC).
Term Offered: Spring, Fall

ENGL 5620 American Literary Romanticism
[3 credit hours]
American literature from 1798 to 1865, from the beginnings of Romanticism in Bryant and Cooper through the Transcendental movement, with emphasis on Hawthorne, Melville, Stowe and Douglass.
Term Offered: Spring

ENGL 5630 American Literary Realism
[3 credit hours]
American literature from the post-Civil War period to the early 20th century: some emphasis on naturalism and humor; such writers as Twain, James, Howells, Dreiser and Wharton.
Term Offered: Fall
ENGL 5640 Early 20th Century American Literature
[3 credit hours]
Study of American literature from 1900 to World War II, focusing on literary modernism and its social, political and philosophical contexts.
Term Offered: Spring, Fall

ENGL 5650 African American Writing Before The 20th Century
[3 credit hours]
Study of African American prose, poetry, drama and fiction from 1760 to 1915.
Term Offered: Fall

ENGL 5660 African American Literature In The 20th and 21st Century
[3 credit hours]
A course focused on 20th and 21st century African American poetry, fiction, nonfiction, and drama.
Term Offered: Spring, Summer, Fall

ENGL 5680 American Literature Since World War II
[3 credit hours]
Major trends in postwar American literature, including traditional and uncanonical writers. Emphasis may be on poetry or prose by instructor’s option.
Term Offered: Spring, Fall

ENGL 5690 Native American Literature And Culture
[3 credit hours]
Native American literature interrogates a selection of texts by and about Native Americans, including the oral traditions of storytelling and mythology.
Term Offered: Spring

ENGL 5750 History Of Literary Criticism
[3 credit hours]
A chronological examination of literary criticism, analyzing the variety of claims and practices which contribute to the current frameworks used to interpret and analyze literary texts.
Term Offered: Spring

ENGL 5780 Contemporary Literary Theories And Criticism
[3 credit hours]
An intensive examination of contemporary literary theories and criticism, focusing on selected issues and on representative theorists and critics.
Term Offered: Spring

ENGL 5790 Approaches To Research In English
[3 credit hours]
An introduction to the discipline(s) of English, the methods and resources of scholarship in the field.
Term Offered: Fall

ENGL 5800 Chaucer
[3 credit hours]
A study of Chaucer’s major works and historical contexts, with emphasis on either Troilus and Criseyde and the dream visions, or on The Canterbury Tales in their entirety.
Term Offered: Spring, Fall

ENGL 5810 Shakespeare
[3 credit hours]
A study of Shakespeare’s plays with emphasis on his development as a dramatist and with readings in major Shakespearean criticism.
Term Offered: Spring, Fall

ENGL 5820 Milton
[3 credit hours]
A study of the poetry and selected prose. Particular attention is given to biography and criticism.
Term Offered: Spring, Fall

ENGL 5850 Studies In The Work Of A British Author
[3 credit hours]
Author changes with each offering. Consult Time Schedules for authors to be studied.
Term Offered: Spring, Fall

ENGL 5860 Studies In The Work Of An American Author
[3 credit hours]
Author changes with each offering. Consult Time Schedules for authors to be studied.
Term Offered: Spring, Fall

ENGL 5980 Special Topics
[3 credit hours]
Consideration of a special topic in literature and language.
Term Offered: Spring, Fall

ENGL 6010 Seminar In English Instruction: Composition
[3 credit hours]
For prospective college instructors of composition. Includes supervised teaching of composition. Graded S/U only.
Term Offered: Fall

ENGL 6180 Methods In Composition Research, Course Design And Assessment
[3 credit hours]
Students will learn to use rhetorical analysis, discourse analysis and ethnographic research methodologies to write a substantial research proposal, and to design a course and write criteria for assessment of student writing accomplished in such a course.
Prerequisites: ENGL 4090 with a minimum grade of D- or ENGL 5090 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

ENGL 6190 Environments For Esl Learning
[3 credit hours]
In the course, students learn how to identify English as a Second Language learners’ linguistic needs and to design and evaluate environments for ESL learning.
Prerequisites: ENGL 3150 with a minimum grade of D- or ENGL 5150 with a minimum grade of D- or LING 3150 with a minimum grade of D- or LING 5150 with a minimum grade of D-
Term Offered: Fall

ENGL 6410 Seminar: Studies In Early English Literature
[3 credit hours]
Seminar on a specialized topic in Old and/or Middle English literature.
Term Offered: Spring

ENGL 6420 Seminar: Studies In English Renaissance Literature
[3 credit hours]
Seminar on a specialized topic in English Renaissance literature.

ENGL 6440 Seminar: Studies In Early 17th Century Literature
[3 credit hours]
Seminar on a specialized topic in early 17th century English literature.
Term Offered: Fall
ENGL 6460 Seminar: Studies In Restoration And 18th Century British Literature  
[3 credit hours]  
Seminar on a specialized topic in Restoration and 18th century British literature.

ENGL 6500 Seminar: Studies In British Romantic Literature  
[3 credit hours]  
Seminar on a specialized topic in British Romantic literature.

ENGL 6520 Seminar: Studies In Victorian Literature  
[3 credit hours]  
Seminar on a specialized topic in Victorian literature.  
**Term Offered:** Spring, Fall

ENGL 6540 Seminar: Studies In 20th Century American Literature  
[3 credit hours]  
Seminar on a specialized topic in 20th century American literature.  
**Term Offered:** Spring, Fall

ENGL 6620 Seminar: Studies In American Literary Romanticism  
[3 credit hours]  
Seminar on a specialized topic in American literary Romanticism.

ENGL 6630 Seminar: Studies In American Literary Realism  
[3 credit hours]  
Seminar on a specialized topic in American literary realism.

ENGL 6640 Seminar: Studies In 20th Century American Literature  
[3 credit hours]  
Seminar on a specialized topic in 20th century American literature.  
**Term Offered:** Spring, Fall

ENGL 6890 Certificate Capstone  
[3 credit hours]  
This course completes the certificate program. Students will fulfill research on writing piloted in ENGL 6180, culminating in a research essay that will be submitted for publication to an appropriate scholarly journal.  
**Prerequisites:** (ENGL 5090 with a minimum grade of D- and ENGL 5780 with a minimum grade of D- and ENGL 6010 with a minimum grade of D- and ENGL 6180 with a minimum grade of D-)  
**Term Offered:** Spring, Summer, Fall

ENGL 6940 Internship in English as a Second Language  
[2 credit hours]  
Supervised practice teaching in the form of a community-service internship in English as a Second Language. Must be taken twice with different content. Graded S/U only.  
**Term Offered:** Spring, Fall

ENGL 6960 Master's Research  
[1-3 credit hours]  
Research on, and writing of the master's paper or thesis.  
**Term Offered:** Spring, Summer, Fall

ENGL 6970 Master's Thesis  
[1-3 credit hours]  
Research on and writing of the master's thesis in the concentration in English as a Second Language.  
**Term Offered:** Spring, Summer, Fall

ENGL 6980 Seminar: Literary Types And Special Topics  
[3 credit hours]  
Seminar on a specialized topic in English studies.  
**Term Offered:** Spring, Summer, Fall

ENGL 6990 Independent Study  
[1-3 credit hours]  
By permission of department; may be repeated for additional credit.  
**Term Offered:** Spring, Summer, Fall

**Certificate in the Teaching of Writing Application**

Those applying for both the M.A. in English and the certificate in the teaching of writing program should submit application materials for each to the College of Graduate Studies.

Those applying to work on the certificate alone must hold an undergraduate degree in English and submit an application form, a letter of interest, all college and graduate school transcripts, and two letters of recommendation to the College of Graduate Studies.

A certificate in the teaching of writing can be earned as part of the master's degree in English (either literature or Writing Studies concentration). The certificate also can be earned separately from the degree.

The certificate is designed to offer continuing education for regional high school teachers of English and composition; to offer specialized education in composition to those earning master's degrees who wish to pursue work as teachers of writing at regional community colleges and area universities; and to provide graduate students with the opportunity to earn job credentials in composition, as well as in literature.

Fifteen hours of course work are required for completion of the certificate:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 5780</td>
<td>Contemporary Literary Theories And Criticism</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 5090</td>
<td>Current Writing Theory</td>
<td>3</td>
</tr>
<tr>
<td>Praxis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 6010</td>
<td>Seminar In English Instruction: Composition</td>
<td>1</td>
</tr>
<tr>
<td>Methods</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 6180</td>
<td>Methods In Composition Research, Course Design And Assessment</td>
<td>3</td>
</tr>
<tr>
<td>Research</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGL 6890</td>
<td>Certificate Capstone</td>
<td>3</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

1 This course assumes experience in teaching. Those not presently teaching will be asked to work with a teacher to gain that experience.

Those students working on the master's degree also must fulfill all requirements of that degree.

No transfer of credits from other institutions will be allowed, although those students who complete ENGL 4090 while undergraduates at The University of Toledo will not be required to take ENGL 5090 if they received a grade of B or higher.
M.A. and Ed. in Literature

For the degree of Master of Arts and Education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) Graduate Catalog. Specialization courses require approval of faculty advisors of the collaborating departments.

M.A. in English with a concentration in Literature

The M.A. degree with a Concentration in Literature requires 33 hours of course work. Graduate students who are accepted into the program as teaching assistants are further required to take ENGL 6010, an additional three-hour course, for a total of 36 hours.

All students working toward the Master of Arts with a concentration in literature must satisfy the following requirements:

The course work shall include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 5750</td>
<td>History Of Literary Criticism or ENGL 578 Contemporary Literary Theories And Criticism</td>
<td></td>
</tr>
<tr>
<td>ENGL 5790</td>
<td>Approaches To Research In English</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 5790</td>
<td>Approaches To Research In English</td>
<td>3</td>
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<tr>
<td>ENGL 5790</td>
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<td>3</td>
</tr>
<tr>
<td>ENGL 5790</td>
<td>Approaches To Research In English</td>
<td>3</td>
</tr>
</tbody>
</table>

At least four literature seminars (seminars carry a 6000 level number),

At least one course on poetry and poetics,

At least one course on prose,

At least two courses covering pre-1915 material,

At least two courses covering post-1915 material,

Of the remaining hours of course work for the degree, students may take a maximum of two courses from other departments in the humanities, fine arts or social sciences, as approved by the director of graduate studies. Students may count one independent study course toward the degree.

Candidates must submit a satisfactory MA Portfolio, details of which can be found on the department website: http://www.utoledo.edu/al/english/programs/ma-literature/

M.A. in English with a Concentration in Writing Studies

The M.A. degree (writing studies concentration) requires 33 hours of course work.

All students working toward the Master of Arts with a concentration in writing studies must satisfy the following requirements:

Required Courses (18 hours)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 5090</td>
<td>Current Writing Theory</td>
<td>3</td>
</tr>
<tr>
<td>LING 5190</td>
<td>Sociolinguistics</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 5210</td>
<td>Issues in ESL Writing</td>
<td>3</td>
</tr>
</tbody>
</table>

ENGL 6010 Seminar In English Instruction: Composition 3
ENGL 6180 Methods In Composition Research, Course Design And Assessment 3
ENGL 6890 Certificate Capstone 3
Electives 18
Total Hours 36

Students will take eighteen credit hours in electives from Writing Studies, Linguistics, or Literature Courses, including special topics courses to be offered yearly.

Of these remaining 18 hours of course work for the degree, students may take a maximum of two courses from other departments in the humanities, fine arts or social sciences, as approved by the director of graduate studies. Students may count one independent study course toward the degree.

First Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 6010</td>
<td>Seminar In English Instruction: Composition</td>
<td>3</td>
</tr>
<tr>
<td>LING 5190</td>
<td>Sociolinguistics</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Second Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGL 5090</td>
<td>Current Writing Theory</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
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</table>

Third Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>ENGL 6180</td>
<td>Methods In Composition Research, Course Design And Assessment</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 5210</td>
<td>Issues in ESL Writing</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
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Fourth Term

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>ENGL 6890</td>
<td>Certificate Capstone</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>6</td>
</tr>
</tbody>
</table>

Total Hours 36

1. Define key terms and ideas in the field of writing studies across various courses and content areas
2. Give examples of successful teaching practices for various classrooms and different student populations
3. Develop strong research skills in primary, secondary, and online research areas
4. Develop professional development documents, including doctoral statement of purpose, job application letters, and conference abstracts
5. Create program specific documents, including course syllabi, statement of teaching philosophy, course research papers, and a final portfolio

Department of Geography and Planning

Patrick Lawrence, Chair
Neil Reid, M.A. Program Director and M.A. Graduate Advisor

Degrees Offered

- Certificate in GIS and Applied Geography (p. 25)
- Certificate in Urban and Regional Planning (p. 13)
- M.A. and Ed. in Geography and Planning (p. 26)
- M.A. in Geography (p. 26)

GEPL 5040 Geography Education Strategies
[3 credit hours]
Graduate level preparation for K - 12 educators with geography specialization. Integrates social studies and standard geography curricula in response to state and federal mandates.
Term Offered: Fall

GEPL 5110 Geographic Information Systems
[3 credit hours]
Introduction to computerized methods for the capture, storage, management, analysis and display of spatially-referenced data for the solution of planning, management and research problems.
Term Offered: Spring, Summer, Fall

GEPL 5160 Patterns Of World Development
[3 credit hours]
Examination of contemporary global economic patterns and trends. Topics receiving special attention include population problems, the spread of multinational corporations, and the causes and consequences of the emergence of postindustrial economics.
Term Offered: Fall

GEPL 5180 Geographic Information Systems Applications
[3 credit hours]
Advanced applications in geographic information systems (GIS) with an emphasis on advanced GIS analysis techniques, Global Positioning System applications in GIS, database design, and a survey of vector- and raster-based GIS software and databases. Research project required.
Prerequisites: GEPL 5110 with a minimum grade of D- or GEPL 4110 with a minimum grade of D-
Term Offered: Spring

GEPL 5210 Land Use Planning
[3 credit hours]
A broad review of urban and regional planning in the US and Western Europe, introducing land use planning concepts and practices and their role in shaping the direction of urban development.
Term Offered: Spring

GEPL 5310 Geography of Gypsies (Romanies) and Travelers
[3 credit hours]
Explorations into identities and distributions of Gypsies (Romanies) and Travelers (GR&T peoples) worldwide and the challenges that their study presents to Geography and to other social science disciplines.
Term Offered: Spring, Summer, Fall

GEPL 5420 Quantitative methods in geographic research
[3 credit hours]
An examination of quantitative methods commonly used in geographic research with an emphasis on spatial statistics and cartographic analysis.
Term Offered: Fall

GEPL 5490 Remote Sensing Of The Environment
[3 credit hours]
Introduction to theory, methods and techniques used to gather and analyze remote sensor data. Topics range from low altitude air photo interpretation through satellite image acquisition. Recommended: GEPL 3550.
Term Offered: Fall

GEPL 5500 Digital Image Analysis
[3 credit hours]
Using imagery captured by earth orbiting satellites, students will document changes on the surface of the earth addressing environmental issues. Students will have the opportunity to learn applications of this technology including project based work in the classroom.
Prerequisites: GEPL 4490 with a minimum grade of D- or EEES 4490 with a minimum grade of D- or GEPL 5490 with a minimum grade of C or EEES 5490 with a minimum grade of C
Term Offered: Spring

GEPL 5520 Analytical And Computer Cartography
[4 credit hours]
Theoretical and mathematical foundations of the mapping process in a digital environment. An introduction to the structure and manipulation of graphic and nongraphic geographical data to produce maps.
Prerequisites: GEPL 5510 with a minimum grade of D-
Term Offered: Spring

GEPL 5530 Principles Of Urban Planning
[3 credit hours]
Elaborations on planning theory. The planner’s role in land use regulation, economic development, housing and social service delivery is reviewed.
Term Offered: Fall

GEPL 5540 Weather And Climate
[3 credit hours]
Survey analysis of meteorology and climatology. The physical processes of weather and the pattern of climate provide the basis for this course.
Term Offered: Summer, Fall

GEPL 5570 Land Development And Planning
[4 credit hours]
The exploration of theoretical location analysis, pragmatic land development issues and analytic feasibility tools, and the consequences of land use policies that affect development.
Term Offered: Spring

GEPL 5580 Location Analysis
[4 credit hours]
The application of geographic location theory, spatial interaction modeling, optimization techniques and geographic information system processing to the solution of facility location problems.
Prerequisites: GEPL 5570 with a minimum grade of D-
Term Offered: Spring

GEPL 5600 Urban Design
[3 credit hours]
Concepts and procedures for the organization, design and development of public and private urban forms and spaces at the micro-level, including a survey of intraurban elements, cultural, ecological and aesthetic considerations, historic preservation, and interdisciplinary collaboration. Research project required.
Term Offered: Fall
GEPL 5650 Geography of Earth Systems
[3 credit hours]
Using an Earth System Science approach linking the hydrosphere, biosphere, atmosphere, and lithosphere, students will explore the relationship and spatial characteristics of events such as hurricane landfall, volcanic eruptions and climate change.
Term Offered: Spring

GEPL 5700 Community Planning Workshop
[3 credit hours]
This course introduces the skills and techniques used by practitioners in the planning process. Assignments will focus on the collection, analysis and communication of information by following community planning approaches.
Term Offered: Spring

GEPL 5710 Urban Environments
[3 credit hours]
Examines urban areas, the approaches to studying them, and explanations offered for urban processes and forms.
Term Offered: Spring, Fall

GEPL 5750 Transportation Geography
[3 credit hours]
The role of transportation and communication in the economic development of places. Theories of geographic interaction, location of transport routes and the developmental implications of transport investments are explored.
Term Offered: Spring, Fall

GEPL 5810 Political Geography
[3 credit hours]
Space and place facets of population size, growth, migration, distribution and composition with emphasis on the population trends and patterns in both developing and developed nations.
Term Offered: Spring, Fall

GEPL 5910 Directed Research
[1-3 credit hours]

GEPL 5920 Readings in Geography
[1-3 credit hours]

GEPL 6100 Philosophy & General Methodology
[3 credit hours]
Past and current trends in geographic thought and related methodological implications, with elaborations by current faculty members.
Term Offered: Fall

GEPL 6150 Seminar In Research Methods
[3 credit hours]
A computer-based course in geographic research methodology. The course includes an introduction to research design, data measurement, spatial sampling and multivariate approaches to the study of areal networks and spatial distributions.
Term Offered: Spring

GEPL 6160 Seminar In Spatial Analysis
[4 credit hours]
A computer-based laboratory course in multivariate spatial analysis methodologies. The course includes the study of spatial graphics and mapping, computerized regionalization, areal forecasting and predictive modeling techniques.
Prerequisites: GEPL 6150 with a minimum grade of D-

GEPL 6190 Advanced Geographic Information Systems Seminar
[4 credit hours]
Seminar in advanced GIS topics which include database design, spatial analysis and specialized application to spatial problems.
Prerequisites: GEPL 5180 with a minimum grade of D- or GEPL 6180 with a minimum grade of D-

GEPL 6200 Earth System Science Through Inquiry-Based Learning
[3 credit hours]
The course is geared towards in-service teachers. Teachers will explore four natural events affecting the earth as a system, using inquiry-based learning and lesson plan development.
Term Offered: Summer

GEPL 6300 Seminar In Resource Management
[3 credit hours]
Intensive group study of major themes in the resource management literature. Primary emphasis is placed on individual student research projects oriented toward resource management problems.

GEPL 6530 Seminar-Urban/Regional Planning Applications
[3 credit hours]
The course applies forecasting and projection techniques to urban and regional problems. Population, economic base, land use, retail and fiscal impact analyses are examined.

GEPL 6550 Seminar In Environment Planning
[3 credit hours]
Intensive group study of major goals and methodologies of environmental planning. Major emphasis is placed upon individual student research projects oriented toward specific environmental planning problems.

GEPL 6570 Seminar In Neighborhood Revitalization
[3 credit hours]
Intensive group study of major themes in the revitalization of urban neighborhoods, both residential and commercial. Major emphasis is placed upon individual residential and commercial. Major emphasis is placed upon individual student research projects oriented toward specific revitalization problems.

GEPL 6580 Urban Development And Housing
[3 credit hours]
Course examines the changing land use and functions of metropolitan regions. City suburban linkages, urban restructuring, urban policy and metropolitan planning issues are examined.

GEPL 6700 Teaching Practicum In Geography
[1-6 credit hours]
Methods of teaching geography in a university of college setting. Supervision of labs or discussion.
Term Offered: Spring, Summer, Fall
GEPL 6890 Professional Development in Geography and Planning
[3 credit hours]
Study of professional practices, knowledge, and skills required for pursuing opportunities in the public or private sector in geography and planning, including important issues of considering career planning, networking, ethics, writing and publishing.
Term Offered: Spring

GEPL 6910 Comprehensive Exam Preparation
[2 credit hours]
The course is used for the completion of the comprehensive exam requirement for M.A candidates.
Prerequisites: (GEPL 6100 with a minimum grade of D- and GEPL 6150 with a minimum grade of D-)
Term Offered: Spring, Fall

GEPL 6920 Research Design
[3 credit hours]
The course will have students prepare all the main components of a thesis proposal leading to the completion presentation of the proposal to their thesis advisory committee.
Prerequisites: (GEPL 6100 with a minimum grade of D- and GEPL 6150 with a minimum grade of D- and GEPL 6910 with a minimum grade of D-)
Term Offered: Spring, Fall

GEPL 6930 General Seminar
[3 credit hours]

GEPL 6940 Internship In Planning
[1-6 credit hours]
Professional work experience with a Greater Toledo planning organization related to academic education.
Term Offered: Spring, Summer, Fall

GEPL 6950 Applied Geographic Workshop
[3 credit hours]
Capstone course for GIS/Applied Geographics certificate program to provide hands-on experience in applying GIS, remote sensing and desktop mapping systems to spatially-oriented problems that are unique to their individual disciplines.
Term Offered: Spring, Fall

GEPL 6960 Thesis
[1-6 credit hours]
Work on a thesis is the culmination of graduate education and occupies most of the second year.
Term Offered: Spring, Summer, Fall

Certificate in GIS and Applied Geography

Requirements for Completion
Students enrolled full-time can complete the requirements for this 12-credit program in one year. Students admitted into the program for the fall semester should be able to enroll in all the necessary courses within the academic year and can complete their final project by the end of the spring semester.

Specific Requirements
- Students enrolling in the program will be required to complete GEPL 5110 and GEPL 6950 (6 credits).
- Students must complete 6 credits from the electives list.
- Students must maintain a minimum “B” average to complete the certificate program.
- Course selection and the sequence of courses will be agreed upon by the student and the program coordinator to help students complete the program and gain the necessary skills.

Course List

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6950</td>
<td>Applied Geographic Workshop</td>
<td>3</td>
</tr>
<tr>
<td>Select a minimum of 6 credits of the following:</td>
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<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td>6</td>
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<tr>
<td>GEPL 5490</td>
<td>Remote Sensing Of The Environment</td>
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<tr>
<td>GEPL 5500</td>
<td>Digital Image Analysis</td>
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<tr>
<td>Total Hours</td>
<td>12</td>
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</tbody>
</table>

Apply and demonstrate the principles of geographic information science
Formulate requirements and constraints in spatial analysis
Complete spatial analysis with selected GIS software packages
Develop skills for designing and implementing real-world GIS applications
Gain hands-on experience with popular GIS software such as ArcGIS
Learn how to communicate effectively via mapping and graphic presentation
Apply GIS technology to evaluate real-world problems, and communicate the GIS project process and results in written and graphic media at a professional level.
Locate, assess, and retrieve spatial data and knowledge across the GIS technical community to apply to GIS projects.
Draw upon the underlying theory behind GIS technology (including projections and spatial databases) to optimize application of the technology and extend it into new areas.
Understand the spatial aspects of an external client’s GIS needs and develop a practical project plan for addressing those needs.
Design, compile, and develop a spatial database and a set of analytical tools into a system appropriate to the problem.
Demonstrate a mastery of geographic analysis and cartographic skills

Certificate in Urban and Regional Planning

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>GEPL 5530</td>
<td>Principles Of Urban Planning</td>
<td>3</td>
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<tr>
<td>GEPL 5700</td>
<td>Community Planning Workshop</td>
<td>3</td>
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<tr>
<td>Choose 6 hrs from the following:</td>
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<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
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<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
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<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
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<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
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<tr>
<td>GEPL 5210</td>
<td>Land Use Planning</td>
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<tr>
<td>GEPL 5710</td>
<td>Urban Environments</td>
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</tbody>
</table>

Certificate in GIS and Applied Geography

Requirements for Completion
Students enrolled full-time can complete the requirements for this 12-credit program in one year. Students admitted into the program for the fall semester should be able to enroll in all the necessary courses within the academic year and can complete their final project by the end of the spring semester.
GEPL 5750 Transportation Geography
GEPL 6530 Seminar-Urban/Regional Planning Applications
GEPL 6550 Seminar In Environment Planning

Total Hours 6

1. Gain a broad understanding of the discipline and practice of urban and regional planning
2. Understand important approaches and tools underlying urban and regional planning
3. Apply planning ideas and tools to real-world cases
4. Demonstrate skills necessary to be an effective urban planning professional

M.A. and Ed. in Geography and Planning

For the degree of Master of Arts and Education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog.

M.A. in Geography

The master’s program is designed to provide a quality multidisciplinary education, foster theoretical and applied research in geography and planning, promote multicultural understanding, complement interdisciplinary work, and support local community outreach programs and grass-roots organizations. Faculty interests and research facilities offer opportunities to pursue intensive programs in community and urban planning, economic geography, geographic information science, environmental geography and planning, or cultural and behavioral geography.

For the Master of Arts degree, students must meet the following departmental requirements, including 36 credit hours of graduate work:

1. A minimum of 15 hours must be taken in the department at the 6000 level. Fifteen additional elective hours may be taken at the 5000 or 6000 level within the major. The following courses are mandatory:

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<tbody>
<tr>
<td>GEPL 6100</td>
<td>Philosophy &amp; General Methodology</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6150</td>
<td>Seminar In Research Methods</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6920</td>
<td>Research Design</td>
<td>3</td>
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</table>

This 15-hour requirement may not include the following courses: GEPL 6700, GEPL 6910, GEPL 6940, and GEPL 6960.

2. A minimum of one graduate-level (at least three hours) course or seminar, approved by the adviser, must be taken in a related area outside the department. This may not include an independent study or research course.

3. The selection of geography and planning courses and related courses should comprise a unified program chosen in consultation with the graduate adviser.

4. After completing 6150 and 9 hours of graduate coursework, the student may register for GEPL 6920. As part of this course, students complete a comprehensive exam and present and defend a thesis proposal. A grade of B or better in 6100, 6150, 6920, and B average or better for graduate work entitles the student to become a formal candidate for the M.A. degree.

5. The student should research and write an approved thesis under the direction of a thesis committee composed of departmental faculty members. The student may select an applied or traditional thesis option.

6. Upon completion of the thesis, an oral examination on the student’s research, as it relates to general professional competence, will be required.

7. A minimum enrollment to qualify for the master’s degree is two hours of thesis credits, but there may be as many as six hours within the 36 semester hours of graduate work.

Non-Thesis Option

For Students who not plan to seek additional graduate education beyond the MA degree, the department offers a non-thesis for the MA in Geography. This option includes a general exam and a major research paper completed in the context of GEPL 6890 during the Student’s final spring semester in the program.

<table>
<thead>
<tr>
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<td>GEPL 6110</td>
<td>Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6530</td>
<td>Principles Of Urban Planning</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6150</td>
<td>Seminar In Research Methods</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 6890</td>
<td>Professional Development in Geography and Planning</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one of the following:

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</thead>
<tbody>
<tr>
<td>GEPL 5650</td>
<td>Geography of Earth Systems</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5750</td>
<td>Transportation Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEPL 5700</td>
<td>Community Planning Workshop</td>
<td>3</td>
</tr>
</tbody>
</table>

15 additional hours at the 5000 or 6000 level in Geography.

Minimum of one graduate level course taken in a related field out of Geography.

Total Hours 36

Department of History

Ani Pflugrad-Jackisch, Chair
Kristen Geaman, Director of Graduate Studies

The Graduate Program in History at The University of Toledo is committed, first and foremost, to the values and priorities of liberal arts education: fostering critical analysis and the skills of written and oral communication; the pursuit of knowledge as an organic and expansive universe of possibilities; a respect for diversity and difference, including difference of opinion; and the continuing relevance of the humanities as the search for and understanding of the human experience. Graduates from the history program have gone on to successful careers in academia, the private sector, and public venues such as museums and historical societies.
Degrees Offered

- M.A. and Ed. in History (p. 29)
- M.A. in History (p. 30)
- PhD in History (p. 30)

HIST 5010 Greek History
[3 credit hours]
Selected topics on the political and social institutions of Greece in the classical and Hellenistic periods.
Term Offered: Fall

HIST 5020 Roman History
[3 credit hours]
Selected topics on the political and social institutions of Rome during the Republic and Empire.
Term Offered: Spring

HIST 5030 Europe In The 14th-15th Centuries
[3 credit hours]
The waning of the Middle Ages and the development of the Renaissance in Western Europe with emphasis on Italy.

HIST 5060 Age Of Absolutism
[3 credit hours]
The growth and decline of the absolute monarchies in Europe and the development of a world market economy, c. 1550-1715.

HIST 5080 Age Of Revolution
[4 credit hours]
The age of the French Revolution and Napoleon, c. 1785-1848.

HIST 5100 Europe Since World War I
[3 credit hours]
Internal and international development of the major European states from World War I to the end of the twentieth century.

HIST 5150 Critics Of Victorian Society
[3 credit hours]
Principal critics of society like Ruskin, Carlyle, Cobbett, Marx, Engels, Morris and Mill are read with a view to understanding capitalism, industrialism and England.

HIST 5170 The British Empire: For And Against
[3 credit hours]
The emergence of England as a maritime power, as an empire, and as a financial force, with emphasis upon resistances and decolonization.
Term Offered: Fall

HIST 5200 Colonial Foundations Of The U.s.
[3 credit hours]
This course analyzes the colonial experience of the United States prior to 1763. It stresses the various cultures and social groups in America and how they related with one another.

HIST 5220 The American Revolution
[3 credit hours]
The background and progress of the War for Independence.
Term Offered: Spring, Fall

HIST 5230 United States Early Republic
[3 credit hours]
American politics and culture from the Federalist period to the Mexican-American War, 1789-1848.
Term Offered: Spring

HIST 5240 The Age Of Jackson
[3 credit hours]
Jacksonian democracy in politics and as a reform movement; the sectional controversy; the Mexican-American War.

HIST 5250 Civil War And Reconstruction
[3 credit hours]
Slavery and the Constitution in the sectional controversy, the political and military events of the Civil War, and the impact of the war on American society, 1848-1876.
Term Offered: Fall

HIST 5260 Emergence Of Modern America, 1876-1919
[3 credit hours]
American society in the late 19th and early 20th centuries, including industrialization, urbanization, immigration, agrarian and labor revolts, politics, economic expansion, overseas initiatives, Progressive reform and involvement in World War I.
Term Offered: Spring

HIST 5270 20th Century America, 1920-1945
[3 credit hours]
The Cold War, McCarthyism, Eisenhower Equilibrium, the New Frontier and the Great Society, civil rights, Watergate and the Reagan Revolution.
Term Offered: Fall

HIST 5280 U.s. Since 1945: Affluence And Anxiety
[3 credit hours]
The Cold War, McCarthyism, Eisenhower Equilibrium, the New Frontier and the Great Society, civil rights, Watergate and the Reagan Revolution.
Term Offered: Fall

HIST 5310 History Of Native American Religious Movements
[3 credit hours]
History of Native American revitalization movements as a response to European colonization and Indian dispossession.

HIST 5330 Western American Indians
[3 credit hours]
Native Americans of the Far West from prehistoric times through recent years. Emphasis on European contact and governmental policies.
Term Offered: Spring

HIST 5340 Far Western Frontier
[3 credit hours]
Native Americans; Spanish conquistadors and missionaries; American scientific and military exploration; mountain men and fur trade; international rivalries and Mexican War; gold rush of '49.

HIST 5360 American Intellectual History I
[3 credit hours]
Development and influence of major ideas from the colonial period to 1865. Topics include Puritanism, the Enlightenment, Democracy and Transcendentalism.
Term Offered: Spring
HIST 5370 American Intellectual History II  
[3 credit hours]  
Major developments in American thought from 1865, including Social Darwinism, pragmatism, ideological conflict, modern science, education.  
Term Offered: Spring

HIST 5430 Slavery In America  
[3 credit hours]  
Stresses the African continuum among slaves within the context of variations in goals and policies of slaveowners, slave trade, slave economics, demographics, slave labor and formation of slave culture.  
Term Offered: Spring, Summer

HIST 5450 United States and Latin America  
[3 credit hours]

HIST 5460 Women In American History  
[3 credit hours]  
This course presents American history from early settlement to the present by examining the contributions of women, in interaction with men, to the immensely complex fabric of American life.

HIST 5470 Mexico  
[3 credit hours]  
Mexican history from pre-Hispanic times to the present. Emphasis on the political, social and economic changes imposed by the Spaniards; the legacy of colonialism on the modern nation; the Mexican Revolution and the "Mexican Miracle."  
Term Offered: Summer, Fall

HIST 5480 American Labor And Working Class History  
[3 credit hours]  
Development of working class communities, cultures, organizations and ideology from colonial era to the present. Topics include industrialization, unionization, labor law, gender and race constructions.

HIST 5490 Witchcraft And Magic In Medieval And Early Modern Europe  
[3 credit hours]  
Witchcraft, religion and magic in western Europe from the 12th through 17th centuries, focusing on the origins of witchcraft belief, diabolical magic, the witchcraze and its decline.  
Term Offered: Spring

HIST 5530 History Of The Middle East Since 1500  
[3 credit hours]  
History of the Middle East from the collapse of the Medieval Muslim States and the rise of the Ottoman Empire in the 16th century through the period of European intervention to the development of independent Middle Eastern States in the 20th century.  
Term Offered: Spring, Fall

HIST 5620 Central Europe  
[3 credit hours]  
Central Europe from medieval times to the present. The Habsburg Empire, Poland, the Balkans, twentieth-century changes.

HIST 5660 Imperial Russia, 1700-1917  
[3 credit hours]  
Rise and fall of the Russian Empire. Politics and society from the time of Peter the Great to the 1917 Revolution.

HIST 5680 20th Century Russia  
[3 credit hours]  
Russia from the 1917 Revolution to the present. Topics include Marxism, Communism, Stalinism, Cold War.

HIST 5720 Modern Chinese History  
[3 credit hours]  
China in transition under the impact of the West; forces leading to the revolution of 1911, the Nationalists' struggle, the emergence of the People's Republic of China and aspects of post-revolutionary China.  
Term Offered: Spring

HIST 5740 Modern Japanese History  
[3 credit hours]  
Japan in transition under Western influence, forces leading to the Meiji Restoration, the modernization of Japan, Japan's rise as a world power, war and postwar developments.  
Term Offered: Spring

HIST 5750 Europe And Asia: Exploration And Exchange, 1415-1800  
[3 credit hours]  
Motivation and process of European expansion to Africa and Asia from 1415-1800.

HIST 5790 The Holocaust  
[3 credit hours]  
This advanced course deals with selected aspects of the history and memory of Nazi genocide against the Jews of Europe, with special emphasis on visual and survivor sources.  
Term Offered: Spring

HIST 5830 Theory Of Public History  
[3 credit hours]  
The definition, philosophy and evolution of public history as well as the current literature and debates within the field. Public history is the application of historical knowledge and methodology beyond academe.

HIST 5840 Public History Practicum  
[3 credit hours]  
Course provides students with hands-on experience in the practice of public history by completing a project using specialized techniques, client-oriented research and teamwork. May be repeated for credit.

HIST 5940 Public History Internship  
[2-4 credit hours]  
Supervised practical experience in the field of public history.  
Term Offered: Fall

HIST 5980 Special Topics  
[1-4 credit hours]  
Topics selected by various instructors.  
Term Offered: Spring, Fall

HIST 6600 Historiography  
[3 credit hours]  
The nature of historical writing. Concepts of the historical method. The history of the writing of history from the beginning to the present.  
Term Offered: Spring, Fall
HIST 6930 Seminar
[3 credit hours]
Term Offered: Spring, Fall

HIST 6950 Workshops
[3 credit hours]
Introduction to essential pedagogical and academic skills including survey class design: syllabi, lectures, history writing, theses and prospectuses. And professional skills: constructing a CV, letter of introduction, teaching philosophy, and grant proposals.
Term Offered: Spring, Fall

HIST 6960 Thesis
[1-16 credit hours]
M.A. thesis topic to be selected by the student with the approval of the thesis adviser.
Term Offered: Spring, Summer, Fall

HIST 6990 Independent Study
[1-4 credit hours]
Term Offered: Spring, Summer, Fall

HIST 7980 Special Topics
[1-4 credit hours]
Term Offered: Fall

HIST 8600 Historiography
[3 credit hours]
The nature of historical writing. Concepts of the historical method. The history of the writing of history from the beginning to the present: 01: America 02: Asia 03: Europe 04: Latin America 05: Africa 06: Special Topics
Term Offered: Spring, Fall

HIST 8930 Seminar
[3 credit hours]
Term Offered: Spring, Fall

HIST 8950 Workshops
[3 credit hours]
Introduction to essential pedagogical and academic skills including survey class design: syllabi, lectures, history writing, theses and prospectuses. And professional skills: constructing a CV, letter of introduction, teaching philosophy, and grant proposals.
Term Offered: Fall

HIST 8960 Dissertation
[1-16 credit hours]
Ph.D. dissertation topic to be selected by the student with the approval of the dissertation adviser.
Term Offered: Spring, Summer, Fall

HIST 8990 Independent Study
[1-4 credit hours]
Term Offered: Spring, Summer, Fall

M.A. and Ed. in History
For the degree of Master of Arts and Education, students must meet the requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog. The Master of Arts and Education degree in history requires at least 21 hours of graduate credit in history or social studies (including HIST 6600, and a history seminar HIST 6930) within the total of 36 hours presented for the degree. To complete the program, students may choose either a written examination or a final project supervised by the student’s advisor in the department of history.
M.A. in History

All students seeking admission to graduate study are required to provide a cover letter, transcripts, three academic letters of recommendation, a writing sample, and a statement of research interests. The applicant’s research interests should correlate to the expertise of the history department faculty. In addition, students whose native language is not English must submit TOEFL scores. For additional information, see the History Department’s graduate handbook, the departmental website, or contact the director of graduate studies.

The History program reviews applications in February for students to begin studies during the fall semester. The deadline for applications for admission with financial aid is January 30th. However, the College of Graduate Studies accepts applications throughout the year.

The student may earn the M.A. degree on a thesis or non-thesis track by completing either 30 graduate credits plus an additional 6 hours in thesis credits; or 36 graduate credits with an examination at the end of the second year of study. The choice between the two options should be made no later than the second semester of study. The student must maintain a B average, or better, in all graduate work. Each candidate for the M.A. degree must pass the following courses.

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>HIST 6600</td>
<td>Historiography</td>
<td>3</td>
</tr>
<tr>
<td>HIST 6930</td>
<td>Seminar (Two seminars with this course number)</td>
<td>3</td>
</tr>
<tr>
<td>HIST 6950</td>
<td>Workshops (Highly recommended)</td>
<td>3</td>
</tr>
</tbody>
</table>

Analyze current historical literature in chosen field of study.
Compose a clear historical argument supported by adequate evidence.
Develop aptitude with electronic research tools and source investigation (such as archival investigation and location of primary sources).
Write according to disciplinary standards.

PhD in History

All students seeking admission to graduate study are required to provide a cover letter, transcripts, three academic letters of recommendation, a writing sample, and a statement of research interests. The applicant’s research interests should correlate to the expertise of the history department faculty. In addition, students whose native language is not English must submit TOEFL scores. For additional information, see the History Department’s graduate handbook, the departmental website, or contact the director of graduate studies.

The History program reviews applications in February for students to begin studies during the fall semester. The deadline for applications for admission with financial aid is January 30th. However, the College of Graduate Studies accepts applications throughout the year.

The doctoral degree in history requires a minimum of 62 hours beyond the master’s degree, or 90 hours for students admitted without a qualified master’s degree, including 24 hours for the dissertation. Doctoral students must complete four seminars, a course in historiography, (HIST 8600), and a Professional Workshop (HIST 8950).

General Field
The student must stand for an examination, written and oral, over one general field, such as U.S. history or modern European history. See the departmental Graduate Handbook for additional details.

Secondary Concentration
The student must stand for examination in one major area of concentration. This normally will be the area in which the student will write the dissertation and in which the student has completed seminars and course work.

Minor Field
The student will be examined in a minor area outside the general field. Selection of this field will be made by the student in consultation with the advisor.

Foreign Language Competency
Every student, before taking the comprehensive examination, must pass an examination in a foreign language. The choice of the language required will lie with the student’s advisor.

1. Evaluate current historical literature in chosen field of study.
2. Compose a clear historical argument supported by adequate evidence.
3. Develop aptitude with electronic research tools and source investigation (such as archival investigation and location of primary sources).
4. Write according to disciplinary standards.
5. Discover new sources, new information from sources, and use new methodologies that lead to new contributions.
6. Create an original contribution and argument.

Department of Music

Jason Stumbo, Interim Chair
David Jex, Graduate Adviser

The University of Toledo offers master’s level degrees in music performance and music education. Our graduate music performance degree provides in-depth studies for instrumentalists, singers, composers, and conductors. Our graduate music education degree includes both research and education experiences.

Degrees Offered
• Master of Music in Music Education (p. 32)
• Master of Music in Performance (p. 32)

MUS 5010 University Band
[1 credit hour]
Students will perform a wide variety of band literature.
Term Offered: Spring, Fall

MUS 5020 Jazz Ensemble
[1 credit hour]
Students rehearse and perform a diverse repertoire for large jazz ensemble. Open to qualified students by audition in the first week of each semester and/or permission of instructor.
Term Offered: Spring, Fall
MUS 5030 Brass Choir
[1 credit hour]
Open to a limited number of qualified students.
Term Offered: Spring

MUS 5040 University Wind Ensemble
[1 credit hour]
Open to a limited number of qualified students.

MUS 5050 Chamber Music Ensembles
[1 credit hour]
The study and performance of chamber music literature in classical or jazz styles. Groups are determined by audition at the beginning of each semester, and are open to a limited number of qualified students upon sufficient demand and with the permission of the instructor.
Term Offered: Spring, Fall

MUS 5060 Symphonic Band
[1 credit hour]
Students rehearse and perform a diverse concert band repertoire. Open to all students through audition or permission of instructor.
Term Offered: Spring, Fall

MUS 5070 Varsity Band
[1 credit hour]
Students rehearse and perform a diverse athletic band repertoire. Open to all students through audition or permission of instructor.
Term Offered: Spring

MUS 5090 University Orchestra
[1 credit hour]
Open to any qualified student.
Term Offered: Spring, Fall

MUS 5130 University Chorus
[1 credit hour]
This non-auditioned mixed (SATB) choral ensemble is open to any student. Performing music in a variety of styles, this ensemble places a primary focus on developing musicianship and basic vocal technique.
Term Offered: Spring, Fall

MUS 5140 Concert Chorale
[1 credit hour]
This auditioned mixed (SATB) choral ensemble is the premiere choral ensemble at the University of Toledo. With a focus on advanced vocal techniques and performance, this ensemble requires an audition and instructor approval.
Term Offered: Spring, Fall

MUS 5150 Jazz Vocalstra
[1 credit hour]
Students rehearse and perform traditional vocal jazz literature. Open to qualified students by audition at the beginning of each semester and/or permission of instructor.
Term Offered: Spring, Fall

MUS 5160 Women's Chorus
[1 credit hour]
This non-auditioned treble voice (SSAA) choral ensemble is open to any student. Performing music in a variety of styles, this ensemble focuses on developing musicianship and basic vocal technique.
Term Offered: Spring, Fall

MUS 5180 Men's Chorus
[1 credit hour]
This non-auditioned Tenor/Bass voiced (TTBB) choral ensemble is open to any student. Performing music in a variety of styles, this ensemble focuses on developing musicianship and basic vocal technique.
Term Offered: Spring, Fall

MUS 5190 Opera Workshop
[1 credit hour]
Open to any qualified student.
Term Offered: Spring, Fall

MUS 5410 Music History And Literature: World Music
[3 credit hours]
Explores the function and styles of music in various cultures.
Term Offered: Spring

MUS 5440 Music History And Literature: Special Topics
[3 credit hours]
The area of study will be announced at the time the course is offered.
Term Offered: Spring

MUS 5490 Music History And Literature: The Twentieth Century
[3 credit hours]
An intensive study of the literature, composers, theorists, trends and musical styles during the 20th century.

MUS 5510 Choral Conducting
[2 credit hours]
Conducting techniques and rehearsal routine, especially concerned with choral groups. Opportunities to direct student choral groups.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Spring, Summer, Fall

MUS 5520 Instrumental Conducting
[2 credit hours]
Conducting techniques and rehearsal routine especially concerned with instrumental ensembles. Opportunities to direct student instrumental groups.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Spring

MUS 5590 Piano Pedagogy
[3 credit hours]
Exploration of techniques and materials for comprehensive, private and group instruction.
Term Offered: Spring, Fall

MUS 5610 Analytical Techniques
[3 credit hours]
Application of various analytical theories of music to selected works from different style periods to further the understanding of musical forms and works.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Fall

MUS 5630 Counterpoint: Comparison Of Styles
[3 credit hours]
A study of 16th, 18th and 20th century polyphony. Analysis of selected works and composition exercises will be the basis for comparing and contrasting these three styles.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Spring
MUS 5800 Applied Music
[1-2 credit hours]
Private studio music lessons intended primarily for music education graduate students or for music performance graduate students on a secondary instrument. 1 or 2 credit hours.
Term Offered: Spring, Summer, Fall

MUS 5900 Graduate Studies In Music
[3 credit hours]
The study of sources and bibliographical materials in music.
Term Offered: Fall

MUS 6000 Master's Recital
[0 credit hours]
Required for the Master of Music Performance degree. A passing grade documents successful completion of the recital requirement. Must be taken during the semester in which the recital is presented.
Corequisites: MUS 6800
Term Offered: Spring, Summer, Fall

MUS 6450 Jazz history, Style and Analysis
[3 credit hours]
An in-depth study of jazz styles, trends, performers and composers through historical and analytical research.
Term Offered: Spring

MUS 6550 Jazz Pedagogy and Conducting
[2 credit hours]
An in-depth study of jazz pedagogical materials and methods as well as rehearsal and conducting techniques.
Term Offered: Spring, Fall

MUS 6600 Jazz Composition and Arranging Seminar
[2 credit hours]
Examination and analysis of jazz scores with creative assignments in jazz orchestration and composition in traditional and contemporary styles. May be repeated one time.
Term Offered: Fall

MUS 6650 Seminar In Music Arranging
[3 credit hours]
Examination and analysis of scores of varied composers and styles; creative assignments in orchestration exploring traditional and contemporary textures and timbres.
Prerequisites: MUS 3500 with a minimum grade of C

MUS 6690 Seminar In Music Composition
[2 credit hours]
May be repeated, but maximum accumulated credit is six hours. Beginning composition, including writing in the smaller musical forms, to advanced compositions for large.
Term Offered: Spring, Fall

MUS 6700 Jazz Improvisation Seminar
[2 credit hours]
Practical application and analysis of jazz improvisation methods and techniques as applied to contemporary jazz composition and performance. May be repeated one time.
Term Offered: Spring, Fall

MUS 6800 Applied Music
[2-5 credit hours]
Private studio music lessons for music performance graduate students, including the study of performance methods and literature of the highest levels. Preparation for professional-level performance. May be repeated for credit with permission of the instructor.
Term Offered: Spring, Summer, Fall

MUS 6980 Seminar: Special Topics
[1-3 credit hours]
Selected subjects in music in areas of special interest to the advanced master’s degree student. The seminar topic will be announced in the semester schedule of classes.
Term Offered: Spring, Summer, Fall

MUS 6990 Independent Study
[1-3 credit hours]
Designed to meet the needs of individual students who wish to pursue projects in the area of music.
Term Offered: Spring, Summer, Fall

Master of Music in Music Education

For requirements of the master of music education degree, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of the catalog.

Master of Music in Performance

For the master of music in performance degree, students must take a minimum of 30 hours of formal course work. Of the 30 hours, a minimum of 10 hours is required in applied study, leading to a graduate recital. In addition, students will be advised to select a balance of courses (minimum of 10 hours) among music theory, music history and literature, and pedagogy. The remaining 10 hours include the required Graduate Studies in Music course - MUS 5900 (three hours), ensembles (two hours), a document (two hours) and electives (three hours).

Applicants are required to audition for the applied faculty. A diagnostic music theory and history exam will be administered before the first semester of enrollment. The Department of Music observes the UT Graduate College requirements for admission as a graduate student. All applicants must have achieved a minimum 2.7 GPA in their undergraduate degree program in music from an accredited institution. Applicants who do not have a minimum undergraduate GPA of 2.70 are required to take the GRE and report the results to the College of Graduate Studies and the Department. The department assessment of the applicant's submitted application includes examination of the applicant's transcript and letters of recommendation.

Applicants for the Masters degree in Music Performance, with an undergraduate GPA below 2.7, must achieve a combined verbal and quantitative score of at least 280 [if taken in August 2011 or later]. If they score below these standards, a student may receive provisional entrance upon the determination by the department’s Graduate Committee with stipulations on achievements expected in their first semester. Students with lower scores may still be considered for admission if their academic record and audition shows a strong musical aptitude and promise. GRE scores must be sent directly from ETS to The University of Toledo. The ETS code for the university is 1845. Test scores for the GRE cannot be
older than 5 years from the first day of the term that the student begins their program.

Students applying for the Masters in Performance degree must audition. When scheduling an audition, please consult the Department of Music home pages for information about dates and repertoire. If assistance is needed, contact the Music Office at 419.530.2448 or the Graduate Advisor. While it is preferred that performance majors audition in person, high quality audio/video recordings may be considered.

### Classical Track

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<tbody>
<tr>
<td>MUS 5900</td>
<td>Graduate Studies In Music</td>
<td>3</td>
</tr>
<tr>
<td>MUS 6000</td>
<td>Master's Recital (Students must be registered for applied music during the semester in which the recital is given.)</td>
<td>0</td>
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</tbody>
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**Music Electives (minimum of 10 hours)**

Courses usually selected include:

- MUS 5610 Analytical Techniques
- MUS 5630 Counterpoint: Comparison Of Styles
- MUS 5410 Music History And Literature: World Music
- MUS 5490 Music History And Literature: The Twentieth Century
- MUS 5590 Piano Pedagogy

Special topics and seminars in music theory, history and pedagogy

**Applied Music (minimum of 10 hours)**

- MUS 6800 Applied Music (two to five credits per semester)

**Ensembles**

- Select ensembles in consultation with the graduate advisor:
  - MUS 5020 Jazz Ensemble
  - MUS 5050 Chamber Music Ensembles (MUS 5050:137 Jazz Combo)
  - MUS 5150 Jazz Vocalstra

**Graduate Electives**

- Music or non-music electives chosen in consultation with graduate adviser

**Recital/Document**

- MUS 6990 Independent Study

**Comprehensive Examinations**

**Total Hours**

- 30

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### Jazz Studies Track

<table>
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<tr>
<td>MUS 5900</td>
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<tr>
<td>MUS 6000</td>
<td>Master's Recital (Students must be registered for applied music during the semester in which the recital is given)</td>
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**Jazz Curriculum**

- 10 credit hours minimum, chosen with the approval of the advisor

- MUS 6450 Jazz History, Style and Analysis
- MUS 6560 Jazz Pedagogy and Conducting
- MUS 6600 Jazz Composition and Arranging Seminar (may be repeated once)
- MUS 6700 Jazz Improvisation Seminar (may be repeated once)
- MUS 6980 Seminar: Special Topics

**Applied Music (minimum of 10 hours)**

- MUS 6800 Applied Music (two to five credits per semester)

**Ensembles (four hours minimum)**

Select ensembles in consultation with the graduate advisor:

- MUS 5020 Jazz Ensemble
- MUS 5050 Chamber Music Ensembles (MUS 5050:137 Jazz Combo)
- MUS 5150 Jazz Vocalstra

**Graduate Electives**

- Music or non-music courses chosen in consultation with the graduate advisor

**Recital/Document**

- MUS 6990 Independent Study

**Comprehensive Examinations**

**Total Hours**

- 30

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1. Students are required to give a graduate recital. Students must be registered for applied music during the semester in which the recital is given.
2. A paper of 15 to 20 pages, which covers a theoretical analysis and/or historical review of the music performed on the graduate recital and/or related topics.
3. Students will be required to pass comprehensive written and oral examinations, normally given during the last semester of work.
4. Students will be required to pass comprehensive written and oral examinations, normally given during the last semester of work.

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1. Students will perform with a high degree of musicianship, technical security, and artistry.
2. Students will demonstrate a wide range of repertoire appropriate for their instrument or voice.
3. Students will demonstrate their performance ability in both solo and ensemble music, and will be able to demonstrate successful rehearsal techniques appropriate to each setting.
4. Students will be able to articulate appropriate pedagogical strategies and techniques to enable them to function as studio teachers.
5. Students will be able to evaluate and select appropriate performance and teaching literature for students at various levels of development.
Department of Philosophy and Religious Studies

John Sarnecki, Chair
Benjamin Grazzini, Graduate Adviser

The department is historically oriented and pluralistic in scope and interests. UToledo is thus an ideal place to pursue a variety of philosophical areas, including American philosophy, environmental ethics and issues surrounding sustainability, philosophy of religion, philosophy of mathematics, and medical ethics, in addition to philosophy of mind, logic, philosophy of science, epistemology, ancient philosophy, and social and political philosophy. Students from our master’s program have gone on to outstanding Ph.D. programs and to top tier law schools.

Degrees Offered

• M.A. in Philosophy (p. 35)

PHIL 5010 Islamic Law and Society
[3 credit hours]
This course will survey Islamic law in historical and comparative modern contexts. This course will provide (a) basic introduction to the sources and methods of classical Islamic legal interpretation, (b) survey of the most pressing areas in which traditional Islamic norms remain relevant today—criminal law, family law, and commercial law, (c) the challenges and transformations introduced by colonialism, modernity, and the nation-state, and (d) comparison with the American law and the constitution, highlighting comparative interpretive methods such as originalism versus progressivism, and innovative dimensions of Islamic law such as legal pluralism, wide room for local custom, religious diversity, and restorative justice.
Term Offered: Spring

PHIL 5210 Ancient Philosophy Seminar
[3 credit hours]
An intensive study of the texts and arguments of Presocratic philosophers, Plato, Aristotle, or Hellenistic philosophers. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5230 Modern Philosophy Seminar
[3 credit hours]
An intensive study of one or more Continental or British philosophers from the sixteenth through eighteenth centuries. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5240 19th Century European Philosophy
[3 credit hours]
An intensive study of European philosophy after Kant, including Hegel, Marx, Kierkegaard and Nietzsche.
Term Offered: Spring, Fall

PHIL 5250 Phenomenology
[3 credit hours]
An intensive study of major works from phenomenological philosophers, such as Husserl, Heidegger, Sartre, or Merleau-Ponty. Course may be repeated as topics and texts vary.
Term Offered: Spring, Fall

PHIL 5260 Recent European Philosophy
[3 credit hours]
An examination of texts and problems in the Frankfurt School, post-structuralism, deconstruction, post-modernism, or of such thinkers as Habermas, Foucault, Derrida and Lyotard. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5270 American Philosophy
[3 credit hours]
A study of the development of American philosophy, or of one or more of Pierce, James, Dewey, or Mead. Course may be repeated as topics vary.
Term Offered: Fall

PHIL 5280 20th Century Analytic Philosophy
[3 credit hours]
Selected readings from Frege, the Russell, Wittgenstein, the Vienna Circle, the Ordinary Language school and American neopragmatists such as Quine, Rorty and Davidson. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5300 Philosophy Of Natural Science
[3 credit hours]
A study of scientific inquiry including the structure of scientific explanations, relation of evidence and confirmation, the metaphysics of theoretical entities, and the nature of scientific change and progress.
Term Offered: Spring, Fall

PHIL 5400 Ethics Seminar
[3 credit hours]
Selected topics or philosophers in ethical theory. Course may be repeated as topics vary.
Term Offered: Spring

PHIL 5550 Philosophy Of Mind
[3 credit hours]
Advanced study of issues in the philosophy of mind such as: intentionality and misrepresentation, rationality and interpretation, supervenience and reductionism, folk psychology and eliminative materialism. Course may be repeated as topics vary.
Term Offered: Spring

PHIL 5750 Political Philosophy Seminar
[3 credit hours]
Selected topics or philosophers in political philosophy. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5920 Readings In Philosophy
[3 credit hours]
Critical inquiry into selected works of a particular philosopher or a specific philosophical problem.
Term Offered: Spring, Fall

PHIL 5990 Independent Study
[1-3 credit hours]
Directed study in philosophy under supervision of a philosophy faculty member.
Term Offered: Spring, Summer, Fall
PHIL 6000 Advanced Logic
3 credit hours
A study of propositional and predicate logic, as well as examination of
issues in the philosophy of logic.
Term Offered: Spring, Fall
PHIL 6800 Proseminar
1-6 credit hours
Participation in departmental faculty-graduate student colloquia and
mentoring program. Credit will carry the grade of S or U, and will not
count toward credit hour requirements for the M.A. degree.
Term Offered: Spring, Fall
PHIL 6930 Seminar
3 credit hours
Advanced philosophy seminar open only to graduate students.
PHIL 6960 Thesis
1-16 credit hours

M.A. in Philosophy

The Department of Philosophy offers a two-year program of study
towards the completion of Master of Arts degree in Philosophy. Prior
experience in academic philosophy is preferred, but admissions are open
to qualified students with undergraduate degrees in any discipline. This
program is designed to prepare students for higher level graduate study
in philosophy and related fields as well as prepare students to teach
philosophy in graduate school or at the community college level.

Our degree program includes both a thesis option (which includes
an extended written treatment of a topic in the candidate's area of
specialization) and an exam option (which involves additional courses
and a qualifying exam in an area of specialization). Both tracks require
a minimum of 33 credit hours. Students may opt for either track, though
students who do not pass the thesis proposal defense must satisfy the
exam requirements to complete their MA.

For the degree of Master of Arts, students must meet the following
departmental requirements:

Thesis Option
• Completion of at least 27 semester hours of graduate credit in
courses offered by the department of philosophy;
• Pass a qualifying or prospectus examination in the area of the
student's thesis;
• A written thesis for 6 semester hours of credit;
• An oral examination covering the material of the student's thesis and
a general competency in the subject areas relevant to the thesis.

EXAM Option
• Completion of 33 semester hours of graduate credit in courses
offered by the department of philosophy, excluding readings and
research courses;
• Completion of an examination in one sub-field or area of competency
in contemporary philosophy chosen by the student in consultation
with the faculty.

For Both Options
• Completion of PHIL 3000 or PHIL 6000 (or its equivalent or satisfied
as an undergraduate);
• Completion of PHIL 3210 and PHIL 3230 (or their equivalents in the
student's undergraduate program);
• Completion of at least 42 semester hours of graduate and
undergraduate credit in philosophy.

Students must also satisfy the requirements of the College of Graduate
Studies as specified in the graduate student handbook.

Historical Engagement: Students will explain and analyze a variety of
figures, concepts, and traditions in the history of philosophy.
Analysis and Expression: Students will analyze and evaluate problems
in accordance with disciplinary norms of clarity, interpretation, and
argumentation; students will be able to present and explain both their
own and others reasoning in written and oral formats.
Critical Engagement: Students will explain and evaluate positions in
relation to historical and intellectual context and assumptions
Specialization: Students will make an original contribution to a
recognized area of contemporary philosophical research.
Formal Symbolic Systems: Students will recognize and apply relevant
techniques of formal logic.
Professional Development: Students will develop and teach a syllabus for
at least one Gen Ed course offered by the department.

Department of Political Science and
Public Administration

Jetsabe Caceres, Chair
Jami Taylor, Director, M.P.A. Program

The master of public administration (MPA) is a professional degree
for those pursuing administrative careers in government and nonprofit
organizations. The program can be done on a part-time or full-time basis.
It is an appropriate degree path for recent college graduates to those in
mid-career who are looking to bolster their credentials or make a career
change. The required classes emphasize traditional public management
concerns like human resources, budgeting, law, quantitative analysis, and
policymaking. With elective courses, students may choose to specialize
in municipal governance, nonprofit management, urban and regional
planning, geographic information systems (GIS), data analytics, or health
care policy and administration.

Degrees Offered
• Graduate Certificate in Environmental Policy (p. 38)
• Graduate Certificate in Health Care Policy and Administration
(p. 38)
• Graduate Certificate in Management of Non-Profit Organizations
• Graduate Certificate in Municipal Administration
• Graduate Certificate in Sports and Recreation Management
• Joint J.D./M.P.A. Degree (p. 40)
• Master of Public Administration (p. 40)
PSC 5220 Advocacy Groups in US Politics
[3 credit hours]
This course investigates the role of advocacy groups in American politics. It develops practical lobbying skills through experiential learning and covers topics such as the role of advocacy groups in campaigns and elections, grass roots mobilization, and agenda setting.
Term Offered: Spring, Fall

PSC 5230 Presidency
[3 credit hours]
The nomination, election, responsibilities and performance of the American president. The course includes decision making, policy making, personality, and relations with Congress, the Courts, news media and interest groups.
Term Offered: Spring

PSC 5280 Legislative Process
[3 credit hours]
An intensive study of the development, functions, committees, party and factional organizations of the U.S. Congress, state legislatures and non-American legislative bodies.
Term Offered: Summer, Fall

PSC 5300 Principles of Public Administration
[3 credit hours]
This course provides an overview of public administration. It addresses organization theory, decision making, budgeting, public policy, and the changing role of public institutions. It covers important democratic, professional, ethical and human values that are central to public administration.

PSC 5320 Urban Policy & Administration
[3 credit hours]
What does it take to govern a city and its environs? In this course, we examine the balance between the pressing needs of a city and the many economic and political constraints that citizens, leaders, and experts must navigate to achieve their goals.
Term Offered: Spring, Summer, Fall

PSC 5340 Environmental Policy And Administration
[3 credit hours]
Policy for air and water pollution control, hazardous wastes, nuclear wastes. Examination of EPA, Congressional committees, state and city agencies as well as some international issues.
Term Offered: Fall

PSC 5360 Ethics In Public Policy And Administration
[3 credit hours]
Examination of values and principles which guide public policy formation and public administration. Applications of philosophical concepts to policy problems and the responsibilities of public administrators will be emphasized.
Term Offered: Spring, Summer, Fall

PSC 5380 Fundraising
[3 credit hours]
This course examines the theoretical, practical and ethical issues related to public and nonprofit organizations fundraising. This course will prepare students who plan to work in public and nonprofit organizations to win and manage grants as well as philanthropic donations from multiple sources.
Term Offered: Spring, Summer, Fall

PSC 5390 Applied Politics Internship
[3 credit hours]
A study of electoral politics, public decision-making or policy implementation through internships with candidates, political parties, public officials or governmental or nonprofit agencies.
Term Offered: Spring, Summer, Fall

PSC 5410 Public and Nonprofit Management
[3 credit hours]
This course examines management techniques, organizational design, strategic planning and the theoretical and practical behavioral skills that are necessary for effective public and nonprofit management. These skills include communication, organizational, and leadership skills within public and nonprofit organizations.
Term Offered: Spring, Summer, Fall

PSC 5420 Political Determinants of Health
[3 credit hours]
An examination of the political determinants of health, that is, the upstream political forces and policy decisions that are the causal sources of the social conditions that lead to health inequities. This course introduces the importance of power, politics, advocacy, and policy in public health. Students will learn models of health equity and the political determinants of health and apply these to contemporary case studies with particular attention to the health effects of racism.
Term Offered: Spring, Fall

PSC 5430 Human Resources Management in Public and Nonprofit Organizations
[3 credit hours]
This course is a study of human resource management in public and nonprofit organizations. The course explores broad themes within public personnel administration such as recruitment, retention, motivation, and diversity to provide students with the opportunity to develop technical skills necessary for effectively managing human resources in contemporary public agencies, including government and nonprofit organizations.
Term Offered: Spring, Summer, Fall

PSC 5440 Budgeting And Financial Administration
[3 credit hours]
An examination of the institutions and techniques of financial administration, including government accounting, budgeting, financial management and government choice.
Term Offered: Spring, Summer, Fall

PSC 5480 Introduction to Nonprofits
[3 credit hours]
This course provides an overview of the voluntary sector with an emphasis on the historical, philosophical, and theoretical justifications of the nonprofit sector, voluntary action, and philanthropy. The course will explore the administration and management of nonprofit organizations as well as the impact nonprofit organizations have on public policy.
Term Offered: Spring, Summer, Fall

PSC 5530 Civil Rights
[3 credit hours]
A study of policy-making and implementation related to issues of race, gender and sexual orientation.
Term Offered: Summer, Fall
PSC 5550 Contemporary Issues In Law and Politics
[3 credit hours]
Examines current controversies in U.S. law and politics, drawing on recent research in political theory, constitutional history, and legal doctrine. Includes issues such as freedom of speech, presidential powers, and religious freedom.
Term Offered: Spring

PSC 5560 Law And Public Administration
[3 credit hours]
Survey of law topics that are relevant for managers of public and nonprofit organizations.
Term Offered: Spring, Summer, Fall

PSC 5580 International Law
[3 credit hours]
A study of the legal system governing interstate relations. Cases will be reviewed. State jurisdiction and responsibilities will be examined, emphasizing the rules of war.

PSC 5590 Law, Policy And The Politics of Sexuality
[3 credit hours]
This course explores the public policies that affect the lesbian, gay, bisexual and transgender communities in the United States and in other countries. It examines the factors that affect policymaking in this area.
Term Offered: Spring, Fall

PSC 5640 The European Union
[3 credit hours]
An analysis of the evolution, institutional structure and operation of the European Unions.
Term Offered: Spring

PSC 5650 International Political Economy
[3 credit hours]
An analysis of the interaction of the international political and economic systems with focus on the political aspects of the international economy. Topics include economic development, interdependence, trade and multilateral institutions.

PSC 5680 Politics of Latin America
[3 credit hours]
This course provides a survey of the Latin American region, its political transformation, and place in international politics. It covers an array of issues that have shaped and continue to shape the region: its history, its people, institutions and politics, and social and economic issues. Themes are approached both from a regional and country-level perspective.

PSC 5710 Theories Of International Politics
[3 credit hours]
An analysis of the leading approaches to the study of international politics that contribute to the construction of a general theory.

PSC 5720 International Organizations
[3 credit hours]
A study of the background, aims, purposes and problems of international organizations. An examination of the functions of the specialized agencies and other organizations of the United Nations system.
Term Offered: Fall

PSC 5740 International Relations - Middle East
[3 credit hours]
A survey of geopolitical, economic and sociocultural factors affecting foreign policy processes; an examination of the role of the Big Powers and the United Nations. Conferences with the instructor are required.

PSC 5750 Terrorism in International Relations
[3 credit hours]
This course will give students a comparative historical, empirical, and theoretical overview of the causes, strategies, and goals of terrorists and counter-terrorism. The primary focus of the course is on the comparative and international nature of terrorism. Global and regional case studies will be used to better understand issues related to terrorism.

PSC 5760 International Politics
[3 credit hours]
An analysis of the evolution, institutional structure and operation of international organizations. It covers an array of issues that have shaped and continue to shape the region: its history, its people, institutions and politics, and social and economic issues. Themes are approached both from a regional and country-level perspective.

PSC 5780 International Law
[3 credit hours]
A study of the legal system governing interstate relations. Cases will be reviewed. State jurisdiction and responsibilities will be examined, emphasizing the rules of war.

PSC 5800 Law, Policy And The Politics of Sexuality
[3 credit hours]
This course explores the public policies that affect the lesbian, gay, bisexual and transgender communities in the United States and in other countries. It examines the factors that affect policymaking in this area.
Term Offered: Spring, Fall

PSC 6110 Public Policy Methods and Analysis
[3 credit hours]
This course explores research methodology as used in public affairs and public administration. We will analyze political phenomena in a rigorous and scientific manner and connect research methods to practice of administration. Topics include research design, research ethics, quantitative and qualitative methodological approaches, basic statistical techniques for data analysis through measures of association and regression. By doing so, this course assists in the professional development of in-service and pre-service practitioners of public management.
Term Offered: Spring, Summer, Fall

PSC 6210 Program Evaluation
[3 credit hours]
Evaluating the effectiveness of programs and policies is an essential component of public, nonprofit and private sector management. This class is an introduction to the field of program evaluation. Evaluation uses research methodology to investigate the formation, implementation and administration of public policies and public programs.
Term Offered: Spring, Summer, Fall

PSC 6380 Public Policy Process
[3 credit hours]
Application of current theories of the public policy process to current issues in public policy and management. Emphasis on the dominant theories of the process, including policy streams, advocacy coalitions, punctuated equilibrium, institutional and rational choice models.
Term Offered: Spring, Summer, Fall
PSC 6490 Public Administration Capstone
[2 credit hours]
This course concludes the MPA curriculum at the University of Toledo. It is designed to integrate theoretical and practical knowledge to help students further their public and nonprofit sector careers.
Term Offered: Spring, Summer, Fall

PSC 6940 Professional Experience
[1 credit hour]
Professional experience, such as an internship or professional project, in public or nonprofit agency and preparation for the MPA Capstone course.
Term Offered: Spring, Summer, Fall

PSC 6960 Thesis Seminar
[1-6 credit hours]
Supervision of master's thesis writing.
Term Offered: Spring, Summer, Fall

Environmental Policy Graduate Certificate

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5340</td>
<td>Environmental Policy And Administration (required)</td>
<td>3</td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process (required)</td>
<td>3</td>
</tr>
<tr>
<td>Students take at least 3 hours from:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EEES 6600</td>
<td>Foundations of Ecology</td>
<td></td>
</tr>
<tr>
<td>GEPL 5540</td>
<td>Weather And Climate</td>
<td></td>
</tr>
<tr>
<td>GEPL 5650</td>
<td>Geography of Earth Systems</td>
<td></td>
</tr>
<tr>
<td>And students take 6 elective hours from above or.</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>PSC 5220</td>
<td>Advocacy Groups in US Politics</td>
<td></td>
</tr>
<tr>
<td>ECON 5240</td>
<td>Applied Environmental Economics</td>
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<tr>
<td>ECON 5280</td>
<td>Energy Economics</td>
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<tr>
<td>EEES 5240</td>
<td>Soil Science</td>
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</tr>
<tr>
<td>EEES 5250</td>
<td>Soil Ecology</td>
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<tr>
<td>EEES 5350</td>
<td>Ecology and Conservation of Reptiles and Amphibians</td>
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<tr>
<td>EEES 5410</td>
<td>Hydrogeology</td>
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<tr>
<td>EEES 5450</td>
<td>Hazardous Waste Management</td>
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<tr>
<td>EEES 5520</td>
<td>Bioremediation</td>
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<tr>
<td>EEES 5730</td>
<td>Advanced Aquatic Ecology</td>
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<tr>
<td>EEES 5750</td>
<td>Advanced Conservation Biology</td>
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<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
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<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td></td>
</tr>
<tr>
<td>GEPL 5490</td>
<td>Remote Sensing Of The Environment</td>
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</tr>
<tr>
<td>GEPL 6550</td>
<td>Seminar In Environment Planning</td>
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</tr>
<tr>
<td>Or other course approved by the MPA director.</td>
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<td></td>
</tr>
<tr>
<td>Total Hours</td>
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</table>

1. Identify and describe best practices in environmental policy.
2. Describe policymaking related to the environment.

Graduate Certificate in Health Care Policy and Administration

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management (required)</td>
<td>3</td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process (required)</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6620</td>
<td>Introduction to Health Policy and Health Systems (required)</td>
<td>3</td>
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Select two of the following

<table>
<thead>
<tr>
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<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>PSC 5420</td>
<td>Political Determinants of Health</td>
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<tr>
<td>DST 6600</td>
<td>Disability Ethics and Policy (elective)</td>
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</tr>
<tr>
<td>ECON 5750</td>
<td>Health Economics (elective)</td>
<td></td>
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<tr>
<td>HEAL 6280</td>
<td>Health Communication (elective)</td>
<td></td>
</tr>
<tr>
<td>PUBH 6020</td>
<td>Management and Leadership in Public Health (elective)</td>
<td></td>
</tr>
<tr>
<td>PUBH 6310</td>
<td>Public Health Assessment and Planning (elective)</td>
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</tr>
<tr>
<td>PUBH 6320</td>
<td>Implementation of Public Health Programs (elective)</td>
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<tr>
<td>PUBH 6420</td>
<td>Social Marketing in Health (elective)</td>
<td></td>
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<tr>
<td>PUBH 6630</td>
<td>Public Health Advocacy (elective)</td>
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<tr>
<td>PUBH 6800</td>
<td>Evaluation Of Health Programs (elective)</td>
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<tr>
<td>SOC 5160</td>
<td>Health And Gender (elective)</td>
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First Year

First Term

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<tbody>
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<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
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</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6620</td>
<td>Introduction to Health Policy and Health Systems</td>
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<td>Total Hours</td>
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Second Term

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<tbody>
<tr>
<td>PUBH 6020</td>
<td>Management and Leadership in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6630</td>
<td>Public Health Advocacy</td>
<td>3</td>
</tr>
<tr>
<td>Total Hours</td>
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</tr>
<tr>
<td>Total Hours</td>
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</tbody>
</table>

1. Identify and describe best practices in the management of health care related organizations.
2. Describe healthcare related policymaking.

Certificate in Management of Non-Profit Organizations

This program is intended both for professionals already working or volunteering in the nonprofit sector, and for students without professional experience who seek to prepare themselves for nonprofit careers.
The fundamental organizational and management principles provided by this program can be used by leaders in the nonprofit sector to strengthen both their systems and service delivery. The Certificate will prepare students to lead and administer nonprofit organizations as paid staff, directors, board members, philanthropists or volunteers in human-service, cultural, educational, religious and community organizations. In addition, students in the MPA and other graduate programs can use their elective hours to earn this certificate.

The nonprofit management certificate consists of 12 graduate credit hours of which 6 hours are from required courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5480</td>
<td>Introduction to Nonprofits</td>
<td>3</td>
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<td>Select 2 of the following:</td>
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<tr>
<td>PSC 5220</td>
<td>Advocacy Groups in US Politics</td>
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<tr>
<td>PSC 5380</td>
<td>Fundraising</td>
<td></td>
</tr>
<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td></td>
</tr>
<tr>
<td>COMM 6630</td>
<td>Public Relations Campaigns</td>
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</tr>
<tr>
<td>PUBH 6630</td>
<td>Public Health Advocacy</td>
<td></td>
</tr>
<tr>
<td>THR 5250</td>
<td>Administration and Management of the Arts</td>
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<tr>
<td>THR 5260</td>
<td>Promoting the Visual and Performing Arts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other related course approved by the MPA director</td>
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</tbody>
</table>

Total Hours 12

Currently enrolled MPA students may not apply their required courses (PSC 5430 and PSC 5440) toward this certificate.

1. Identify and describe best practices in the management of nonprofit organizations.
2. Identify and describe challenges and opportunities facing nonprofit organizations in the 21st century.
3. Identify, define, and demonstrate skills necessary for effectively managing nonprofit organizations.

Certificate in Municipal Administration

The primary purpose of this certification is to strengthen the professional management skills of personnel in responsible local government administrative positions. These include supervisors, department heads, administrative assistants and others who need more management training to enhance their career prospects. Students in the M.P.A. program may also use their electives to receive this certificate. In addition, this certificate program is appropriate for graduate students in geography and planning and civil engineering who wish to improve their knowledge of administration.

Municipal Administration Certificate (12 hours of which 6 hours are from required courses)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Two of the following:</td>
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<tr>
<td>PSC 5360</td>
<td>Ethics In Public Policy And Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td></td>
</tr>
<tr>
<td>PSC 5440</td>
<td>Budgeting And Financial Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 6420</td>
<td>Program Evaluation</td>
<td></td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
<td></td>
</tr>
<tr>
<td>COMM 6630</td>
<td>Public Relations Campaigns</td>
<td></td>
</tr>
<tr>
<td>GEPL 5110</td>
<td>Geographic Information Systems</td>
<td></td>
</tr>
<tr>
<td>GEPL 5180</td>
<td>Geographic Information Systems Applications</td>
<td></td>
</tr>
<tr>
<td>GEPL 5210</td>
<td>Land Use Planning</td>
<td></td>
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<tr>
<td>GEPL 5530</td>
<td>Principles Of Urban Planning</td>
<td></td>
</tr>
<tr>
<td>GEPL 5750</td>
<td>Transportation Geography</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 12

Currently enrolled MPA students may not apply their required courses (PSC 5430, PSC 5440 and PSC 6430) toward this certificate.

1. Identify and describe best practices in the management of local government organizations.
2. Identify and describe challenges and opportunities facing local government organizations in the 21st century.
3. Identify, define, and demonstrate skills necessary for effectively managing local government organizations.

Certificate in Municipal Administration (12 hours of which 6 hours are from required courses)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC 5320</td>
<td>Urban Policy &amp; Administration</td>
<td>3</td>
</tr>
<tr>
<td>PSC 5410</td>
<td>Public and Nonprofit Management</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Two of the following:</td>
<td>6</td>
</tr>
<tr>
<td>PSC 5360</td>
<td>Ethics In Public Policy And Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td></td>
</tr>
<tr>
<td>PSC 5440</td>
<td>Budgeting And Financial Administration</td>
<td></td>
</tr>
<tr>
<td>PSC 6420</td>
<td>Program Evaluation</td>
<td></td>
</tr>
<tr>
<td>PSC 6430</td>
<td>Public Policy Process</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 12
The College of Law will grant credit toward the J.D. for the period after initial enrollment in the college until the granting of rules of the college, with respect to the admission process and during Law, a student must comply with all the academic and nonacademic

Juris Doctor: In order to qualify for the juris doctor from the College of Law, a student must comply with all the academic and nonacademic rules of the college, with respect to the admission process and during the period after initial enrollment in the college until the granting of the degree. The College of Law will grant credit toward the J.D. for certain courses taken in the department of political science and public administration under the J.D./M.P.A. program, as detailed below.

Master of Public Administration Degree: In order to be eligible for the M.P.A. degree from the department of political science and public administration in the College of Arts and Letters, a student must complete at least 12 graduate-level courses (36 credit hours), with an overall minimum GPA of 3.0. A student must complete any prerequisite courses and all required courses (except PSC 5560 Law and Administration from which College of Law students are exempt).

Course Requirements: College of Law Credit for Certain Political Science Courses in the J.D./M.P.A. Program: Under the J.D./M.P.A. program, up to 12 semester credit hours of approved graduate M.P.A. courses may be applied toward the completion of the total credit hours required for the J.D. The student must earn a grade of B (3.0) or better in an M.P.A. course for the course to be credited toward the J.D.

The 12 hours of approved M.P.A. courses are as follows:

- PSC 5430 Human Resources Management in Public and Nonprofit Organizations (3 hours)
- PSC 5440 Budgeting and Financial Administration (3 hours)
- PSC 6110 Public Policy Methods and Analysis (3 hours)
- PSC 6430 Public Policy Analysis Process (3 hours)

On written application by the student, and for good cause shown, the associate dean of the College of Law may substitute another graduate PSC course for one on the approved list.

Political Science Credit for Certain College of Law Courses in the J.D./M.P.A. Program: Under the J.D./M.P.A. program, up to 12 semester credit hours of approved upper-level courses in the College of Law may be applied toward the completion of the 36 credit hours required for the M.P.A. degree. In College of Law graded courses, the student must earn a grade of C (2.0) or better; and in College of Law ungraded courses, the student must earn a Pass or better for the course to be granted credit toward the M.P.A. degree. Courses eligible for transfer are:

- Constitutional Law – Structure
- Constitutional Law – Rights
- Property – Transactions and Land Use
- Administrative Law

Scheduling: A full-time student entering the College of Law must enroll full time exclusively in the College of Law beginning in the fall, for the first academic year. A part-time student entering the College of Law must enroll exclusively in the College of Law beginning in the fall of the first year, for two academic years.

Master of Public Administration

The Master of Public Administration (M.P.A.) is a professional degree for those pursuing administrative careers in government and nonprofit organizations. The program serves part-time and mid-career, as well as full-time students. Click hear to learn more (https://www.utoledo.edu/Programs/grad/Public-Administration/).

Applicants to the MPA program must satisfy the following requirements:
1. An undergraduate degree with a minimum GPA of 2.5 calculated on a 4.0 basis or 5 years of relevant work experience;

2. GRE and TOEFL scores: GRE scores are not required. However, in addition to the requirements for regular admission, all applicants from non-English speaking countries must take either the Test of English as a Foreign Language Internet-Based Test (TOEFL iBT) or the International English Language Testing System (IELTS). Admission to graduate study in the Department of Political Science and Public Administration requires a TOEFL iBT score of at least 100 or a IELTS score of at least 7.0 overall;

3. Three letters of recommendation, which must be academically or employment related. These should be from individuals familiar with the applicant’s academic abilities and professional goals. Applicants who obtained their undergraduate degrees in the last three years must submit at least one academic letter;

4. A thoughtfully drafted statement of purpose; and

5. Official transcripts from all previous colleges or universities you have attended (both graduate and undergraduate).

**Early Admission to Master of Public Administration Program**

**Description**

The Early Admission option allows advanced undergraduates to enroll for graduate level-credit in up to 9 hours of 5000-level classes that will simultaneously contribute towards their bachelor’s degree and their Master of Public Administration degree. Students accepted in the Early Admission Program receive both graduate and undergraduate credit for these classes; undergraduate instructional fees will apply to these courses.

**Eligibility**

To be eligible for the Early Admission program, students must:

- Major in any social science bachelor’s degree program and/or be enrolled in another bachelor’s degree program and minor in political science or public administration.
- Grade point average: For students majoring or minoring in Political Science or minoring in Public Administration a minimum GPA of 3.0 and a 3.2 GPA within the major/minor is required. For other social science majors, a cumulative GPA of 3.2 is required. Grade point average shall be calculated solely on University of Toledo earned credits.
- Undergraduate advisor’s approval
- Permission of the Political Science department chair
- Permission of the MPA program director
- Have at least junior standing when applying for the program.

**Application Process**

To apply for the Early Admission program, students should submit to the Chair of the Department of Political Science and Public Administration (jetsabe.caceres@utoledo.edu):

1. An application for Early Admission (See https://www.utoledo.edu/alspsa/pdfs/MPAEarlyAdmissionsApplication.pdf)

2. A letter of interest (which may be reused in the graduate school application)

3. Two letters of recommendation (from an undergraduate advisor and one undergraduate course instructor)

4. After initial approval from the Chair of the Department of Political Science and Public Administration and MPA Director, students must also apply for admission to the College of Graduate Studies for the semester in which they intend to matriculate. See https://www.utoledo.edu/graduate/apply/

Students accepted into this option will initially be granted provisional graduate admission to allow them to enroll in 5000-level courses that are approved for the MPA program. To receive dual (undergraduate and graduate) credit, the following conditions apply:

- Courses must be taken at The University of Toledo after acceptance into the Early Admission option.
- Only 5000-level courses that are approved for the MPA program may be taken.
- Students must complete all graduate-level requirements in the course and be evaluated by the same criteria as graduate students.
- Students complete a graduate plan of study indicating courses that will receive graduate and undergraduate credit.

**Degree Requirements:**

The MPA is a graduate program comprised of 36 hours. 21 hours of required courses are:

<table>
<thead>
<tr>
<th>Code</th>
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<th>Hours</th>
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<tbody>
<tr>
<td>PSC 5300</td>
<td>Principles of Public Administration</td>
<td>3</td>
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<tr>
<td>PSC 5430</td>
<td>Human Resources Management in Public and Nonprofit Organizations</td>
<td>3</td>
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<tr>
<td>PSC 5440</td>
<td>Budgeting And Financial Administration</td>
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<td>PSC 5560</td>
<td>Law And Public Administration</td>
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<td>PSC 6110</td>
<td>Public Policy Methods and Analysis</td>
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<tr>
<td>PSC 6490</td>
<td>Public Administration Capstone</td>
<td>2</td>
</tr>
<tr>
<td>PSC 6940</td>
<td>Professional Experience</td>
<td>1</td>
</tr>
</tbody>
</table>

Electives (15 hours of 5000 or 6000 MPA related electives) from the list of MPA electives. Students develop a coherent area of focus with courses selected in consultation with the MPA director.

- PSC 5220 Advocacy Groups in US Politics
- PSC 5320 Urban Policy & Administration
- PSC 5340 Environmental Policy And Administration
- PSC 5360 Ethics In Public Policy And Administration
- PSC 5380 Fundraising
- PSC 5410 Public and Nonprofit Management
- PSC 5420 Political Determinants of Health
- PSC 5480 Introduction to Nonprofits
- PSC 6420 Program Evaluation
- COMM 6630 Public Relations Campaigns
- DST 6600 Disability Ethics and Policy
- ECON 5620 Regional Economics
- ECON 5660 Public Finance Economics

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**Title**

**Code**

**Hours**

**Principles of Public Administration**

PSC 5300

3

**Human Resources Management in Public and Nonprofit Organizations**

PSC 5430

3

**Budgeting And Financial Administration**

PSC 5440

3

**Law And Public Administration**

PSC 5560

3

**Public Policy Methods and Analysis**

PSC 6110

3

**Public Policy Process**

PSC 6430

3

**Public Administration Capstone**

PSC 6490

2

**Professional Experience**

PSC 6940

1

**Advocacy Groups in US Politics**

PSC 5220

3

**Urban Policy & Administration**

PSC 5320

3

**Environmental Policy And Administration**

PSC 5340

3

**Ethics In Public Policy And Administration**

PSC 5360

3

**Fundraising**

PSC 5380

3

**Public and Nonprofit Management**

PSC 5410

3

**Political Determinants of Health**

PSC 5420

3

**Introduction to Nonprofits**

PSC 5480

3

**Program Evaluation**

PSC 6420

3

**Public Relations Campaigns**

COMM 6630

3

**Disability Ethics and Policy**

DST 6600

3

**Regional Economics**

ECON 5620

3

**Public Finance Economics**

ECON 5660

3
At the end of the program, students will be able to:
• lead and manage in public governance;
• participate in and contribute to the policy process;
• analyze, synthesize, think critically, solve problems and make decisions;
• articulate and apply a public service perspective;
• communicate and interact productively with a diverse and changing workforce and citizenry.

Department of Psychology

Kim Gratz, Chair
Peter Mezo, Associate Chair
Jason Rose, Experimental Program Coordinator
Sarah Francis, Director of Clinical Training

The Psychology department features a nationally-ranked and APA-accredited clinical psychology doctoral program (https://www.utoledo.edu/al/psychology/grad/clinical/), as well as a nationally-ranked experimental doctoral program (https://www.utoledo.edu/al/psychology/grad/experimental/) that provides training in social psychology, developmental psychology, cognitive psychology, and
psychobiology and learning. Students in both programs also have multiple opportunities for advanced integrative training in clinical and experimental psychology through our joint mentoring program (https://www.utoledo.edu/al/psychology/pdfs/resources/Joint%20Mentoring%20Guidelines.pdf) and minor specializations (https://www.utoledo.edu/al/psychology/pdfs/minors/Graduate%20Minors%20in%20Psychology_F2019.pdf) in quantitative psychology, health psychology, and experimental psychopathology.

**Degrees Offered**
- M.A. in Psychology (p. 49)
- PhD in Psychology (p. 50)

**PSY 5000 History Of Psychology**
[3 credit hours]
An historical treatment of the development of modern psychology, starting in the mid 19th century, with some consideration of earlier approaches. Theoretical developments are emphasized.
**Prerequisites:** PSY 1010 with a minimum grade of D-
**Term Offered:** Spring, Summer, Fall

**PSY 6000 History Of Psychology**
[3 credit hours]
Intensive historical treatment of the development of modern psychology from the 19th century. Theoretical psychological and related philosophical positions are emphasized.

**PSY 6030 Research Practicum**
[1-3 credit hours]
Developing, conducting, analyzing and preparing reports of research projects under faculty supervision. May be repeated.
**Term Offered:** Spring, Summer, Fall

**PSY 6040 Teaching Practicum**
[3 credit hours]
Supervised experience in the teaching of psychology. May be repeated for credit.
**Term Offered:** Fall

**PSY 6050 Culture And Psychology**
[3 credit hours]
A theoretical and empirical analysis of the systematic functioning of culture in psychological phenomena, with a focus on key concepts in clinical, cognitive, developmental and social psychology.
**Term Offered:** Spring

**PSY 6070 The Science of Emotion**
[3 credit hours]
An integrative course focusing on emotion in the context of affective and biological aspects of behavior.
**Term Offered:** Spring, Summer, Fall

**PSY 6080 Grant Writing in Psychology**
[3 credit hours]
Provides an overview of the federal grant writing process in Psychology.
**Term Offered:** Spring, Summer, Fall

**PSY 6100 Quantitative Methods In Psychology I**
[3 credit hours]
Probability theory, descriptive and inferential statistics, hypothesis testing, correlation.
**Term Offered:** Spring, Fall

**PSY 6110 Quantitative Methods In Psychology II**
[3 credit hours]
Analysis of variance, regression analyses, non-parametric analyses.
**Term Offered:** Spring, Fall

**PSY 6130 Design And Evaluation Of Psychological Research**
[3 credit hours]
Readings and discussion of problems of research design and analysis.
**Term Offered:** Fall

**PSY 6150 Psychometrics and Scale Development**
[3 credit hours]
Procedures for developing and examining the reliability and validity of test scales, including theories of measurement, item analysis, factor analysis, and diagnostic efficiency statistics.
**Prerequisites:** PSY 6100 with a minimum grade of D- and PSY 6110 with a minimum grade of D-
**Term Offered:** Spring

**PSY 6160 Advanced Research Seminar in Psychology**
[3 credit hours]
Advanced research seminar focusing on selected topics from the general science of psychology.
**Prerequisites:** PSY 6130 with a minimum grade of B- and PSY 7130 with a minimum grade of B-
**Term Offered:** Spring, Summer, Fall

**PSY 6200 Systems Of Personality**
[3 credit hours]
Advanced historical overview of the main systems for understanding human beings: sources of motivation, coping, dysfunction, strengths/virtues. Emphasizes philosophical understandings of personality systems, analysis of major contributions and multi-perspective critiques.
**Term Offered:** Spring, Fall

**PSY 6210 Psychopathology**
[3 credit hours]
Critical analysis of diagnostic classification models, etiological conceptualizations and therapeutic interventions for mental disorders.
**Term Offered:** Fall

**PSY 6220 Cognitive Assessment**
[4 credit hours]
Assessment of cognitive functioning, utilizing tests of cognitive abilities and achievement.
**Term Offered:** Spring, Fall

**PSY 6230 Personality Assessment**
[4 credit hours]
Assessment of personality functioning utilizing objective tests.
**Prerequisites:** PSY 6220 with a minimum grade of D-
**Term Offered:** Spring
PSY 6240 Assessment I
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for behavioral and cognitive assessment in order to be prepared to engage in evidence-based assessment practice.
Corequisites: PSY 6290, PSY 6360
Term Offered: Fall

PSY 6250 Seminar In Clinical Psychology
[3 credit hours]
Advanced seminar focusing on selected topics from the general area of clinical psychology. -001 Clinical neuropsychology -002 Child psychopathology -003 Child Clinical Intervention -004 Marital & Family Therapy -005 Psychotherapy research & program evaluation.
Term Offered: Spring, Summer, Fall

PSY 6260 Professional And Ethical Issues
[3 credit hours]
Exploration of ethical and professional issues faced by clinical psychologists. Detailed analysis of the American Psychological Association’s Ethical Principles of Psychologists and Code of Conduct.
Term Offered: Spring, Fall

PSY 6280 Assessment II
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for neuropsychological and personality and psychopathology assessment in order to be prepared to engage in evidence-based assessment practice.
Prerequisites: PSY 6240 with a minimum grade of D-
Corequisites: PSY 6300, PSY 6370
Term Offered: Spring

PSY 6290 Foundations of Clinical Practice I
[3 credit hours]
The goal of this course is to provide an introduction to the basic clinical skills needed to conduct intake assessments and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, and basic tenets of professionalism and ethics relevant to clinical psychology will be discussed. Application of skills to diverse populations and cultural competence considerations for assessment and therapy will also be discussed.
Corequisites: PSY 6240, PSY 6360
Term Offered: Fall

PSY 6300 Foundations of Clinical Practice II
[3 credit hours]
The goal of this course is to provide a continued introduction, building upon the content of PSY 6300 Foundations of Clinical Practice I, to the basic clinical skills needed to conduct intake and diagnostic assessments, administer structured diagnostic interviews, and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, including assessment and treatment techniques relevant to vulnerable and at-risk groups.
Prerequisites: PSY 6290 with a minimum grade of D-
Corequisites: PSY 6280, PSY 6370
Term Offered: Spring

PSY 6301 Psychotherapy With Children And Adolescents
[3 credit hours]
Presentation and explanation of techniques of psychotherapy with children and adolescents.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 6330 Psychodynamic Psychotherapy
[3 credit hours]
Didactic course covering psychoanalytic/psychodynamic theories, case conceptualization, therapy techniques, and relevant empirical research.
Term Offered: Spring, Fall

PSY 6340 Cognitive-Behavioral Psychotherapy
[3 credit hours]
Presentation and exploration of the theory and techniques of cognitive-behavioral assessment and therapy. Emphasis on understanding the theoretical and empirical base for cognitive-behavioral interventions and implications for application in clinical and clinical-research settings.
Term Offered: Spring

PSY 6350 Family And Couple Therapy
[3 credit hours]
Presentation and exploration of family and couple therapy as a discipline, theoretical perspectives and empirical research on couple/family interaction and therapeutic techniques used with families and couples.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 6360 Foundations of Psychotherapy I
[3 credit hours]
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of psychopathology and various classification models of the major disorder areas, as well as provide an introduction to the major theories of psychology and the principles underlying behavioral and cognitive therapy.
Corequisites: PSY 6240, PSY 6290
Term Offered: Fall
PSY 6370 Foundations of Psychotherapy II
[3 credit hours]
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of and foundational knowledge relevant to four key areas of psychological intervention: (1) Cognitive Behavioral Therapy, (2) Family and Couple Therapy, (3) Psychodynamic Psychotherapy, and (4) Child and Adolescent Therapy.
Prerequisites: PSY 6360 with a minimum grade of D-
Corequisites: PSY 6280, PSY 6300
Term Offered: Spring

PSY 6380 Empirically Supported Interventions and Processes of Change
[3 credit hours]
This course is designed to provide advanced knowledge in empirically-supported interventions in clinical psychology. Specifically, this course will provide in-depth instruction in the use of psychological interventions for treatment numerous psychological conditions. All interventions or approaches taught in this course have been well researched with substantial data existing to support their effectiveness.
Prerequisites: PSY 6240 with a minimum grade of D- and PSY 6280 with a minimum grade of D- and PSY 6290 with a minimum grade of D- and PSY 6300 with a minimum grade of D- and PSY 6360 with a minimum grade of D- and PSY 6370 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 6390 Clinical Laboratory
[3 credit hours]
Clinical interviewing, diagnostic assessment, case conceptualization and oral presentation of clinical cases. Diagnostic, therapeutic and professional issues are addressed via didactic coursework and practicum work with clients in the Psychology Clinic.
Term Offered: Spring

PSY 6400 Cognitive Psychology
[3 credit hours]
An intensive examination of human information processing. Topics include neural bases of cognition, perceptual and attentional processing, mental imagery, memory, problem solving and reasoning.
Term Offered: Spring, Summer, Fall

PSY 6410 Seminar In Cognitive Psychology
[3 credit hours]
An advanced seminar focusing on selected topics from the general area of Cognitive Psychology.
Term Offered: Spring, Fall

PSY 6500 Developmental Psychology
[3 credit hours]
Advanced treatment of the theoretical and empirical literature in developmental psychology, and of the major issues of the field.
Term Offered: Spring, Fall

PSY 6510 Seminar In Developmental Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in developmental psychology.
Prerequisites: PSY 6500 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 6600 Behavioral Neuroscience
[3 credit hours]
Structure and function of neurons and the neural mediation of behavior, both normal and abnormal.
Term Offered: Summer

PSY 6610 Seminar In Psychobiology And Learning
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychobiology, behavioral neuroscience, neuroanatomy, learning, motivation and perception.
Term Offered: Fall

PSY 6700 Social Psychology
[3 credit hours]
Social cognition and behavior, interpersonal influence and social relations will be addressed.
Term Offered: Spring, Fall

PSY 6710 Seminar In Social Psychology
[3 credit hours]
In-depth treatment of selected topics in Social Psychology.
Term Offered: Spring, Fall

PSY 6720 Social Cognition
[3 credit hours]
This course examines how people make sense of other people, themselves, and social situations by examining the cognitive structures and processes involved in judgments, decisions, perceptions, beliefs, and behavior. The topics include (but are not limited to) attribution, counterfactual thinking, judgment heuristics, schemas, person perception, attitudes, and stereotypes/prejudice.
Term Offered: Spring, Fall

PSY 6810 Clinical Practicum I
[0 credit hours]
This first-year practicum course includes observation of and entry-level participation in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 6820 Clinical Practicum II
[3 credit hours]
This second-year practicum course includes participation, as a beginning student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 6830 Clinical Practicum III
[1-3 credit hours]
This third-year practicum course includes participation, as an experienced student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C and PSY 6820 with a minimum grade of C
Term Offered: Spring, Summer, Fall
PSY 6840 Clinical Practicum IV  
[1-3 credit hours]  
This fourth-year practicum course includes participation, as a senior-level student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.  
**Prerequisites:** PSY 6810 with a minimum grade of D- and PSY 6820 with a minimum grade of D-  
**Term Offered:** Spring, Summer, Fall

PSY 6850 Family And Couple Practicum  
[3 credit hours]  
Supervision of psychotherapy with families and couples seen through The University of Toledo Psychology Clinic.  
**Term Offered:** Spring, Fall

PSY 6860 Advanced Assessment Practicum  
[3 credit hours]  
Clinical supervision of psychological assessments using multiple methods of assessment with clients seen through The University of Toledo Psychology Clinic.  
**Prerequisites:** PSY 6210 with a minimum grade of D- and PSY 6220 with a minimum grade of D-  
**Term Offered:** Spring, Fall

PSY 6930 Seminar In Psychology  
[3 credit hours]  
Readings and evaluative discussions of the primary research literature in psychology.  
**Term Offered:** Spring, Fall

PSY 6940 Supervised Clinical Practicum  
[1-3 credit hours]  
Supervised applied assessment, therapeutic and consultative experience in community settings.  
**Term Offered:** Summer, Fall

PSY 6950 Community Placement in Clinical Psychology  
[0 credit hours]  
The Externship in Clinical Psychology is a field placement program in which students are placed in structured clinical service settings with psychologists and other behavioral healthcare providers. Students obtain supervised clinical training in the application of basic clinical psychological service skills.  
**Term Offered:** Spring, Summer, Fall

PSY 6960 M.a. Thesis  
[1-6 credit hours]  
Developing, conducting and analyzing the thesis research project, writing the thesis.  
**Term Offered:** Spring, Summer, Fall

PSY 6980 Special Topics  
[1-3 credit hours]  
Professional issues in academic and scientific psychology.  
**Term Offered:** Spring, Summer, Fall

PSY 6990 Independent Study  
[1-15 credit hours]  
Directed reading and/or experimentation on a topic selected by the study in conjunction with a faculty mentor.  
**Term Offered:** Spring, Summer, Fall

PSY 7000 History Of Psychology  
[3 credit hours]  
Intensive historical treatment of the development of modern psychology from the 19th century. Theoretical psychological and related philosophical positions are emphasized.

PSY 7030 Research Practicum  
[1-3 credit hours]  
Developing, conducting, analyzing and preparing reports of research projects under faculty supervision. May be repeated.  
**Term Offered:** Spring, Summer, Fall

PSY 7040 Teaching Practicum  
[3 credit hours]  
Supervised experience in the teaching of psychology. May be repeated for credit.  
**Term Offered:** Spring, Fall

PSY 7050 Culture And Psychology  
[3 credit hours]  
A theoretical and empirical analysis of the systematic functioning of culture in psychological phenomena, with a focus on key concepts in clinical, cognitive, developmental and social psychology.  
**Term Offered:** Spring

PSY 7070 The Science of Emotion  
[3 credit hours]  
An integrative course focusing on emotion in the context of affective and biological aspects of behavior.  
**Term Offered:** Spring, Summer, Fall

PSY 7080 Grant Writing in Psychology  
[3 credit hours]  
Provides an overview of the federal grant writing process in Psychology.  
**Term Offered:** Spring, Summer, Fall

PSY 7100 Quantitative Methods In Psychology I  
[3 credit hours]  
Probability theory, descriptive and inferential statistics, hypothesis testing, correlation.  
**Term Offered:** Spring, Fall

PSY 7110 Quantitative Methods In Psychology II  
[3 credit hours]  
Analysis of variance, regression analyses, non-parametric analyses.  
**Term Offered:** Spring, Fall

PSY 7130 Design And Evaluation Of Psychological Research  
[3 credit hours]  
Readings and discussion of problems of research design and analysis.  
**Term Offered:** Fall

PSY 7150 Psychometrics and Scale Development  
[3 credit hours]  
Procedures for developing and examining the reliability and validity of test scales, including theories of measurement, item analysis, factor analysis, and diagnostic efficiency statistics  
**Prerequisites:** PSY 7100 with a minimum grade of D- and PSY 7110 with a minimum grade of D-
PSY 7160 Advanced Research Seminar in Psychology
[3 credit hours]
Advanced research seminar focusing on selected topics from the general science of psychology.
Prerequisites: PSY 6130 with a minimum grade of B- and PSY 7130 with a minimum grade of B-
Term Offered: Spring, Summer, Fall

PSY 7200 Systems Of Personality
[3 credit hours]
Advanced historical overview of the main systems for understanding human beings: sources of motivation, coping, dysfunction, strengths/ virtues. Emphasizes philosophical understandings of personality systems, analysis of major contributions and multi-perspective critiques.
Term Offered: Spring, Fall

PSY 7210 Psychopathology
[3 credit hours]
Critical analysis of diagnostic classification models, etiological conceptualizations and therapeutic interventions form mental disorders.
Term Offered: Fall

PSY 7220 Cognitive Assessment
[4 credit hours]
Assessment of cognitive functioning, utilizing tests of cognitive abilities and achievement.
Term Offered: Spring, Fall

PSY 7230 Personality Assessment
[4 credit hours]
Assessment of personality functioning utilizing objective tests.
Prerequisites: PSY 6220 with a minimum grade of D- or PSY 7220 with a minimum grade of D-
Term Offered: Spring

PSY 7240 Assessment I
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for neuropsychological and personality and psychopathology assessment in order to be prepared to engage in evidence-based assessment practice.
Prerequisites: PSY 7240 with a minimum grade of D-
Corequisites: PSY 7300, PSY 7370
Term Offered: Spring

PSY 7250 Seminar In Clinical Psychology
[3 credit hours]
Advanced seminar focusing on selected topics from the general area of clinical psychology. -001 Clinical neuropsychology -002 Child psychopathology -003 Child Clinical Intervention -004 Marital & Family Therapy -005 Psychotherapy research & program evaluation.
Term Offered: Spring, Summer, Fall

PSY 7260 Professional And Ethical Issues
[3 credit hours]
Exploration of ethical and professional issues faced by clinical psychologists. Detailed analysis of the American Psychological Association’s Ethical Principles of Psychologists and Code of Conduct.
Term Offered: Spring, Fall

PSY 7280 Assessment II
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in evaluation, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for neuropsychological and personality and psychopathology assessment in order to be prepared to engage in evidence-based assessment practice.
Prerequisites: PSY 7240 with a minimum grade of D-
Corequisites: PSY 7300, PSY 7370
Term Offered: Spring

PSY 7290 Foundations of Clinical Practice I
[3 credit hours]
The goal of this course is to provide an introduction to the basic clinical skills needed to conduct intake assessments and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, and basic tenets of professionalism and ethics relevant to clinical psychology will be discussed. Application of skills to diverse populations and cultural competence considerations for assessment and therapy will also be discussed.
Corequisites: PSY 7240, PSY 7360
Term Offered: Fall

PSY 7300 Foundations of Clinical Practice II
[3 credit hours]
The goal of this course is to provide a continued introduction, building upon the content of PSY 6300 Foundations of Clinical Practice I, to the basic clinical skills needed to conduct intake and diagnostic assessments, administer structured diagnostic interviews, and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, including assessment and treatment techniques relevant to vulnerable and at-risk groups.
Prerequisites: PSY 7290 with a minimum grade of D-
Corequisites: PSY 7280, PSY 7370
Term Offered: Fall

PSY 7310 Psychotherapy With Children And Adolescents
[3 credit hours]
Presentation and explanation of techniques of psychotherapy with children and adolescents.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 7330 Psychodynamic Psychotherapy
[3 credit hours]
Didactic course covering psychoanalytic/psychodynamic theories, case conceptualization, therapy techniques, and relevant empirical research.
Prerequisites: PSY 7390 with a minimum grade of D-
Term Offered: Spring, Fall
PSY 7340 Cognitive-Behavioral Psychotherapy  
[3 credit hours]  
Presentation and exploration of the theory and techniques of cognitive-behavioral assessment and therapy. Emphasis on understanding the theoretical and empirical base for cognitive-behavioral interventions and implications for application in clinical and clinical-research settings.  
Term Offered: Spring

PSY 7350 Family And Couple Therapy  
[3 credit hours]  
Presentation and exploration of family and couple therapy as a discipline, theoretical perspectives and empirical research on couple/family interaction and therapeutic techniques used with families and couples.  
Prerequisites: PSY 6390 with a minimum grade of D-  
Term Offered: Fall

PSY 7360 Foundations of Psychotherapy I  
[3 credit hours]  
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of psychopathology and various classification models of the major disorder areas, as well as provide an introduction to the major theories of psychology and the principles underlying behavioral and cognitive therapy.  
Corequisites: PSY 7240, PSY 7290  
Term Offered: Fall

PSY 7370 Foundations of Psychotherapy II  
[3 credit hours]  
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of and foundational knowledge relevant to four key areas of psychological intervention: (1) Cognitive Behavioral Therapy, (2) Family and Couple Therapy, (3) Psychodynamic Psychotherapy, and (4) Child and Adolescent Therapy.  
Prerequisites: PSY 7360 with a minimum grade of D-  
Corequisites: PSY 7280, PSY 7300  
Term Offered: Spring

PSY 7380 Empirically Supported Interventions and Processes of Change  
[3 credit hours]  
This course is designed to provide advanced knowledge in empirically-supported interventions in clinical psychology. Specifically, this course will provide in-depth instruction in the use of psychological interventions for treatment numerous psychological conditions. All interventions or approaches taught in this course have been well researched with substantial data existing to support their effectiveness.  
Prerequisites: PSY 6240 with a minimum grade of D- or PSY 7240 with a minimum grade of D- or PSY 6280 with a minimum grade of D- or PSY 7280 with a minimum grade of D- or PSY 6290 with a minimum grade of D- or PSY 7290 with a minimum grade of D- or PSY 6300 with a minimum grade of D- or PSY 7300 with a minimum grade of D- or PSY 6360 with a minimum grade of D- or PSY 7360 with a minimum grade of D- or PSY 6370 with a minimum grade of D- or PSY 7370 with a minimum grade of D-  
Term Offered: Spring, Fall

PSY 7390 Clinical Laboratory  
[3 credit hours]  
Clinical interviewing, diagnostic assessment, case conceptualization and oral presentation of clinical cases. Diagnostic, therapeutic and professional issues are addressed via didactic coursework and practicum work with clients in the Psychology Clinic.  
Term Offered: Spring

PSY 7400 Cognitive Psychology  
[3 credit hours]  
An intensive examination of human information processing. Topics include neural bases of cognition, perceptual and attentional processing, mental imagery, memory, problem solving and reasoning.  
Term Offered: Spring, Fall

PSY 7410 Seminar In Cognitive Psychology  
[3 credit hours]  
An advanced seminar focusing on selected topics from the general area of Cognitive Psychology.  
Term Offered: Spring, Fall

PSY 7500 Developmental Psychology  
[3 credit hours]  
Advanced treatment of the theoretical and empirical literature in developmental psychology, and of the major issues of the field.  
Term Offered: Spring, Fall

PSY 7510 Seminar In Developmental Psychology  
[3 credit hours]  
Readings and evaluative discussions of the primary research literature in developmental psychology.  
Prerequisites: PSY 6500 with a minimum grade of D-  
Term Offered: Spring, Fall

PSY 7600 Behavioral Neuroscience  
[3 credit hours]  
Structure and function of neurons and the neural mediation of behavior, both normal and abnormal.  
Term Offered: Summer

PSY 7610 Seminar In Psychobiology And Learning  
[3 credit hours]  
Readings and evaluative discussions of the primary research literature in psychobiology, behavioral neuroscience, neuroanatomy, learning, motivation and perception.  
Term Offered: Fall

PSY 7700 Social Psychology  
[3 credit hours]  
Social cognition and behavior, interpersonal influence and social relations will be addressed.  
Term Offered: Spring, Fall

PSY 7710 Seminar In Social Psychology  
[3 credit hours]  
In depth treatment of selected topics in Social Psychology.  
Term Offered: Spring, Fall
PSY 7720 Social Cognition
[3 credit hours]
This course examines how people make sense of other people, themselves, and social situations by examining the cognitive structures and processes involved in judgments, decisions, perceptions, beliefs, and behavior. The topics include (but are not limited to) attribution, counterfactual thinking, judgment heuristics, schemas, person perception, attitudes, and stereotypes/prejudice.
Term Offered: Spring, Fall

PSY 7810 Clinical Practicum I
[0 credit hours]
This first-year practicum course includes observation of and entry-level participation in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 7820 Clinical Practicum II
[3 credit hours]
This second-year practicum course includes participation, as a beginning student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 7830 Clinical Practicum III
[1-3 credit hours]
This third-year practicum course includes participation, as an experienced student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C and PSY 6820 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 7840 Clinical Practicum IV
[1-3 credit hours]
This fourth-year practicum course includes participation, as a senior-level student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C and PSY 6820 with a minimum grade of C and PSY 6830 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 7850 Family And Couple Practicum
[3 credit hours]
Supervision of psychotherapy with families and couples seen through The University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 7860 Advanced Assessment Practicum
[3 credit hours]
Clinical supervision of psychological assessments using multiple methods of assessment with clients seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 7210 with a minimum grade of D- and PSY 7220 with a minimum grade of D- and PSY 7230 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 7930 Seminar In Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychology.
Term Offered: Spring, Fall

PSY 7940 Supervised Clinical Practicum
[1-3 credit hours]
Supervised applied assessment, therapeutic and consultative experience in community settings.
Term Offered: Summer, Fall

PSY 7950 Community Placement in Clinical Psychology
[0 credit hours]
The Externship in Clinical Psychology is a field placement program in which students are placed in structured clinical service settings with psychologists and other behavioral healthcare providers. Students obtain supervised clinical training in the application of basic clinical psychological service skills.
Term Offered: Spring, Summer, Fall

PSY 7980 Special Topics
[1-3 credit hours]
Professional issues in academic and scientific psychology.
Term Offered: Spring, Summer, Fall

PSY 7990 Independent Study
[1-15 credit hours]
Directed reading and/or experimentation on a topic selected by the student in conjunction with a faculty mentor.
Term Offered: Spring, Summer, Fall

PSY 8930 Seminar In Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychology.
Term Offered: Spring, Fall

PSY 8940 APA Accredited Clinical Internship
[0-1 credit hours]
Full-time supervised training in an APA accredited predoctoral internship entity. Students will complete clinical work under direct supervision and with guidance of the program training director and internship training director. Grades will be awarded as Credit/No Credit.
Term Offered: Spring, Summer, Fall

PSY 8960 Phd Dissertation
[1-15 credit hours]
Developing, conducting and analyzing the dissertation research project; writing the dissertation.
Term Offered: Spring, Summer, Fall

M.A. in Psychology

Students enrolled in the doctoral program earn the M.A. degree in partial fulfillment of requirements for the Ph.D. degree.

A minimum of 38 semester hours beyond the bachelor’s degree is required. Each student must complete specific course requirements and must complete a master's thesis. Although the program is designed to provide broad training in general psychology, it is expected that the thesis will be conducted within one of the following domains:

- clinical psychology,
- cognitive psychology,
- developmental psychology.
- psychobiology and learning, or
- social psychology.

### Core Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6100</td>
<td>Quantitative Methods In Psychology I</td>
<td></td>
</tr>
<tr>
<td>PSY 6110</td>
<td>Quantitative Methods In Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
</tbody>
</table>

**Core Content Courses**

Select two of the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6410/7410</td>
<td>Seminar In Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6500</td>
<td>Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6600</td>
<td>Behavioral Neuroscience</td>
<td></td>
</tr>
<tr>
<td>or PSY 6700</td>
<td>The Science of Emotion</td>
<td></td>
</tr>
<tr>
<td>or PSY 7070</td>
<td>The Science of Emotion</td>
<td></td>
</tr>
<tr>
<td>PSY 6510/7510</td>
<td>Seminar In Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6700</td>
<td>Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6720</td>
<td>Social Cognition</td>
<td></td>
</tr>
<tr>
<td>PSY 6960</td>
<td>M.a. Thesis</td>
<td></td>
</tr>
</tbody>
</table>

**Research Requirements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6030</td>
<td>Research Practicum</td>
<td></td>
</tr>
</tbody>
</table>

**Total Hours**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>38</td>
</tr>
</tbody>
</table>

1 For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

2 If a student earns a grade of C+ or below in a course, that course will not be allowed to fill a requirement. If a student earns a second grade of C+ or below, that student will be dismissed from the doctoral program.

3 Chosen in area of specialization (i.e., social, cognitive, developmental, psychobiology), courses chosen outside of specialization must be approved by advisor and experimental coordinator.

### Ethical and Legal Standards

Demonstrate knowledge of and operate in a manner consistent with the APA Ethical Principles of Psychologists and Code of Conduct as well as with all relevant laws, regulations, rules, and policies regulating the scholarly and professional activities of psychologists.

### Professional Values and Attitudes

Act in a professional manner, employing and demonstrating self-reflection, an openness to constructive feedback on scholarly products, and the ability to apply and integrate constructive feedback in scholarly activities.

### Communication Skills

Create oral and written communications that are well-integrated and informative to the field of study. Evaluate oral and written communications of peers and professionals in the field.

### Interpersonal Skills

Demonstrate effective interpersonal skills with relevant colleagues, supervisors, and organizations.

### Research Comprehension

Critically evaluate research and other scholarly activities.

### Research Production

Formulate and produce research and other scholarly activities (including critical literature reviews and theoretical papers) at a level that can contribute to the scientific literature. Disseminate research and other scholarly activities via peer-reviewed journals and local, regional, and national conference presentations.

### Knowledge of Individual and Cultural Diversity

Describe and discuss how personal and cultural history, attitudes, and biases might influence interactions with, or research examining, persons of dissimilar histories, attitudes, and biases.

### Integration of Individual and Cultural Diversity

Integrate knowledge of individual and cultural differences into research and other scholarly activities.

---

**PhD in Psychology**

A minimum of 92 semester hours of course work is required in the Ph.D. program in psychology, 45 hours of core requirements, and a minimum of 47 hours in one of two areas of concentration – experimental or clinical psychology. Training in clinical psychology, which is fully accredited by the American Psychological Association, provides students with a broad educational foundation in the science and the practice of clinical psychology. Training in experimental psychology allows students to focus
on various aspects of cognitive psychology and language, developmental psychology, psychobiology and learning, and social psychology.

Applicants must satisfy admission requirements of the College of Graduate Studies, the College of Arts and Letters, and the department. Each applicant must submit an application, transcripts of previous academic work, three letters of recommendation, and GRE scores. A statement of purpose, which describes the student’s research interests and career goals, is also required from each applicant.

The purpose of the doctoral program is to prepare students for careers in academia (teaching, research, clinical work), in mental health programs, in clinical intervention settings, as well as in other settings. Doctoral training emphasizes the inculcation of scientific attitudes with regard to the gathering and evaluation of information; the solving of basic and applied research problems; and clinical assessment and psychotherapy. Each student must complete specific course requirements, a master’s thesis, doctoral examinations, and a doctoral dissertation. An individual plan of study is developed by the student in consultation with the academic advisor and advisory committee.

By concentrations:
- Concentration in Experimental Psychology (with no specialization) (p. 51)
- Concentration in Experimental Psychology; specialization in Quantitative Psychology (p. 52)
- Concentration in Experimental Psychology; specialization in Health Psychology (p. 54)
- Concentration in Experimental Psychology; specialization in Experimental Psychopathology (p. 56)
- Concentration in Clinical Psychology (with no specialization) (p. 58)
- Concentration in Clinical Psychology; specialization in Quantitative Psychology (p. 59)
- Concentration in Clinical Psychology; specialization in Health Psychology (p. 61)
- Concentration in Clinical Psychology; specialization in Experimental Psychopathology (p. 63)

**Concentration in Experimental Psychology (with no specialization)**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Courses</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Core Methods Courses</strong></td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>PSY 6100/7100</td>
<td>Quantitative Methods In Psychology I</td>
<td></td>
</tr>
<tr>
<td>PSY 6110/7110</td>
<td>Quantitative Methods In Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130/7130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
<tr>
<td>Advanced Statistics Elective, approved by adviser</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core Content Courses</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Select two of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
</tbody>
</table>

**Research Requirements**

27

- PSY 6960 M.a. Thesis
- PSY 8960 Phd Dissertation
- PSY 7030 Research Practicum
- PSY XXXX six hours of advanced research electives.

**Other**

- Qualifying Exam passed by committee
- Doctoral dissertation passed by dissertation committee
- Minimum GPA 3.0

**Concentration Requirements**

Select one of the following: 47

**Clinical Area**

1. Clinical Core Courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>PSY 6240/7240</td>
<td>Assessment I</td>
<td></td>
</tr>
<tr>
<td>PSY 6280/7280</td>
<td>Assessment II</td>
<td></td>
</tr>
<tr>
<td>PSY 6360/7360</td>
<td>Foundations of Psychotherapy I</td>
<td></td>
</tr>
<tr>
<td>PSY 6370/7370</td>
<td>Foundations of Psychotherapy II</td>
<td></td>
</tr>
<tr>
<td>PSY 6380/7380</td>
<td>Empirically Supported Interventions and Processes of Change</td>
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</table>

2. Clinical Practica

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PSY 6290/7290</td>
<td>Foundations of Clinical Practice I</td>
<td></td>
</tr>
<tr>
<td>PSY 6300/7300</td>
<td>Foundations of Clinical Practice II</td>
<td></td>
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</table>

Select at least 14 hours of the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6820/7820</td>
<td>Clinical Practicum II</td>
<td></td>
</tr>
<tr>
<td>PSY 6830/7830</td>
<td>Clinical Practicum III</td>
<td></td>
</tr>
<tr>
<td>PSY 6840/7840</td>
<td>Clinical Practicum IV</td>
<td></td>
</tr>
</tbody>
</table>

3. Specialized Coursework/Electives 4

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6250/7250</td>
<td>Seminar In Clinical Psychology</td>
<td></td>
</tr>
</tbody>
</table>
Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote '1' to the core course requirements.

Concentration in Experimental Psychology; specialization in Quantitative Psychology

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Courses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core Methods Courses</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>PSY 6100/7100</td>
<td>Quantitative Methods In Psychology I</td>
<td></td>
</tr>
<tr>
<td>PSY 6110/7110</td>
<td>Quantitative Methods In Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130/7130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
<tr>
<td>Advanced Statistics Elective, approved by adviser</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core Content Courses</td>
<td>1,2,3</td>
<td>6</td>
</tr>
<tr>
<td>Select two of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6700/7700</td>
<td>Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
<td></td>
</tr>
<tr>
<td>PSY 6070/7070</td>
<td>The Science of Emotion</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 92

1 Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student’s matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT. It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

2 Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

3 For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

4 For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote ‘1’ to the core course requirements.
PSY XXXX six hours of advanced research electives.

Other
- Qualifying Exam passed by committee
- Doctoral dissertation passed by dissertation committee
- Minimum GPA 3.0

Concentration Requirements
Select one of the following: 47

Clinical Area
1. Clinical Core Courses
   - PSY 6240/7240 Assessment I
   - PSY 6280/7280 Assessment II
   - PSY 6360/7360 Foundations of Psychotherapy I
   - PSY 6370/7370 Foundations of Psychotherapy II
   - PSY Empirically Supported Interventions and Processes of Change
2. Clinical Practica
   - PSY 6290/7290 Foundations of Clinical Practice I
   - PSY 6300/7300 Foundations of Clinical Practice II
   Select at least 14 hours of the following:
   - PSY Clinical Practicum II
   - PSY Clinical Practicum III
   - PSY Clinical Practicum IV
3. Specialized Coursework/Electives
   - PSY Seminar in Clinical Psychology
   - PSY Seminar in Experimental Psychology
   - Additional Statistics of Methods Courses
   - Advanced Clinical Seminar
   - PSY APA Accredited Clinical Internship

Experimental Area
1 Specialty Seminars
Select three of the following:
- PSY Seminar In Cognitive Psychology
- PSY Seminar In Developmental Psychology
- PSY Seminar In Psychobiology And Learning
- PSY Seminar In Social Psychology
2. Teaching
   - PSY Teaching Practicum
3. Research Practicum

4. Experimental Core Courses
Select two of the following not already taken
- PSY Cognitive Psychology 6400/7400
- PSY Developmental Psychology 6500/7500
- PSY Social Psychology 6700/7700
- PSY Behavioral Neuroscience 6600/7600
- PSY The Science of Emotion 6070/7070

Total Hours 92

1 Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student's matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT. It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

2 Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

3 For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

4 For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote ‘1’ to the core course requirements.

ADDITIONAL REQUIREMENTS FOR SPECIALIZATION

The addition of the specialization area does not change the degree requirements for earning the Ph.D. (i.e., the number of credit hours to earn...
a Ph.D. in psychology did not change with the addition of this new set of specializations). Students who pursue specialization will arrange their coursework and research activities around the area of specialization. The student will work with the specialization area and concentration area coordinators to ensure that they draft a Plan of Study that fulfills general curriculum requirements while also meeting the specialization requirements. Below we outline the requirements for the specialization in Quantitative Psychology. Note: For this specialization area, students take 2 required and 3 elective courses to satisfy the specialization. Some coursework overlaps with general requirements for the degree, whereas other coursework can be taken as electives (see General Curriculum B3 and B4) or as strategic choices within specific requirement areas (see General Curriculum A1, A2, A3, B1, B5).

SPECIALIZATION AREA 2: QUANTITATIVE PSYCHOLOGY

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6110</td>
<td>Quantitative Methods In Psychology II Required</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6930/7930</td>
<td>Seminar In Psychology (Structural Equation Modelling: Take 6150 OR 6930) Required or elective (if not taken for required)</td>
<td>3</td>
</tr>
</tbody>
</table>

Select 3 of the following elective courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6150</td>
<td>Psychometrics and Scale Development (Take 6930 OR 6150) Required or elective (if not taken for required)</td>
<td></td>
</tr>
<tr>
<td>PSY 6930/7930</td>
<td>Seminar In Psychology (TBD seminars (e.g., Data Analysis with R))</td>
<td></td>
</tr>
<tr>
<td>PUBH 6060</td>
<td>Advanced Biostatistics</td>
<td></td>
</tr>
<tr>
<td>PUBH 6110</td>
<td>Categorical Data Analysis</td>
<td></td>
</tr>
<tr>
<td>MATH 5610/7610</td>
<td>Advanced Statistical Methods II</td>
<td></td>
</tr>
<tr>
<td>MATH 5620/7620</td>
<td>Linear Statistical Models</td>
<td></td>
</tr>
<tr>
<td>MATH 5640</td>
<td>Statistical Computing</td>
<td></td>
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<tr>
<td>MATH 6690</td>
<td>Multivariate Statistics</td>
<td></td>
</tr>
<tr>
<td>MATH 6630</td>
<td>Nonparametric Statistics</td>
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</tbody>
</table>

Note: Other courses (inside or outside the department) can be taken as electives but must be approved by the quantitative specialization coordinator.

Total Hours 15

THESIS/DISSertation REQUIREMENTS

Student thesis AND dissertation must utilize a design and/or analytic technique relevant to advanced quantitative training/coursework. Determination of relevance is made by the quantitative specialization coordinator. For students entering the doctoral program with a Master's degree from a different institution, their thesis can count towards this requirement if it meets the above criteria. This determination will be made by the quantitative specialization coordinator. If a Master's thesis completed at a different institution does not meet the above criteria, the student has the option of completing an independent research project that satisfies the required thesis criteria for this specialization concentration.

DEMONSTRATED COMPETENCE OUTSIDE OF COURSEWORK

Student must demonstrate competence in the specialization topic by submitting at least one relevant manuscript to a peer-reviewed journal. The content of the manuscript must be relevant to advanced quantitative training/coursework. Determination of relevance is made by the quantitative specialization coordinator.

Concentration in Experimental Psychology; specialization in Health Psychology

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6100/7100</td>
<td>Quantitative Methods In Psychology I</td>
<td>12</td>
</tr>
<tr>
<td>PSY 6110/7110</td>
<td>Quantitative Methods In Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130/7130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
<td></td>
</tr>
<tr>
<td>PSY 6700/7700</td>
<td>Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6710/7710</td>
<td>Seminar In Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6720/7720</td>
<td>Social Cognition</td>
<td></td>
</tr>
<tr>
<td>PSY 6960</td>
<td>M.a. Thesis</td>
<td></td>
</tr>
<tr>
<td>PSY 8960</td>
<td>Phd Dissertation</td>
<td></td>
</tr>
<tr>
<td>PSY 7030</td>
<td>Research Practicum</td>
<td></td>
</tr>
<tr>
<td>PSY XXXX</td>
<td>six hours of advanced research electives</td>
<td></td>
</tr>
</tbody>
</table>

Other

| Qualifying Exam passed by committee |       |
| Doctoral dissertation passed by dissertation committee |       |
| Minimum GPA 3.0 ² |       |

Concentration Requirements

Select one of the following:

Clinical Area

1. Clinical Core Courses
PSY 6240/7240 Assessment I
PSY 6280/7280 Assessment II
PSY 6360/7360 Foundations of Psychotherapy I
PSY 6370/7370 Foundations of Psychotherapy II
PSY 6380/7380 Empirically Supported Interventions and Processes of Change

2. Clinical Practica
PSY 6290/7290 Foundations of Clinical Practice I
PSY 6300/7300 Foundations of Clinical Practice II
Select at least 14 hours of the following:
PSY 6820/7820 Clinical Practicum II
PSY 6830/7830 Clinical Practicum III
PSY 6840/7840 Clinical Practicum IV

3. Specialized Coursework/Electives 4
PSY 6250/7250 Seminar In Clinical Psychology
PSY 6820/7820 Seminar in Experimental Psychology
PSY 6830/7830 Additional Statistics of Methods Courses
PSY 6840/7840 Advanced Clinical Seminar
PSY 8940 APA Accredited Clinical Internship

4. Experimental Core Courses
Select two of the following not already taken:
PSY 6400/7400 Cognitive Psychology
PSY 6500/7500 Developmental Psychology
PSY 6700/7700 Social Psychology
PSY 6600/7600 Behavioral Neuroscience
PSY 6070/7070 The Science of Emotion

Total Hours 92

1 Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student’s matriculation through the program. Algorithms to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT. It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

2 Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

3 For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

4 For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote ‘1’ to the core course requirements.

ADDITIONAL REQUIREMENTS FOR SPECIALIZATION AREA

The addition of the specialization area does not change the degree requirements for earning the Ph.D. (i.e., the number of credit hours to earn a Ph.D. in psychology did not change with the addition of this new set of specializations). Students who pursue specialization will arrange their coursework and research activities around the area of specialization. The student will work with the specialization area and concentration area coordinators to ensure that they draft a Plan of Study that fulfills general curriculum requirements while also meeting the specialization requirements. Below we outline the requirements for the specialization in Health Psychology. Not: For this specialization area, students take 2 required and 3 elective courses to satisfy the specialization. Some
coursework overlaps with general requirements for the degree, whereas other coursework can be taken as electives (see General Curriculum B3 and B4) or as strategic choices within specific requirement areas (see General Curriculum A1, A2, A3, B1, B5).

**SPECIALIZATION AREA 1: HEALTH PSYCHOLOGY**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (Psychophysiology )</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (Health Psychology )</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Seminar In Social Psychology (Seminar in Social Psych &amp; Health)</td>
<td>9</td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (Clinical Psychopharmacology)</td>
<td></td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (TBD seminar; e.g., Seminar in Stress &amp; Health, Experimental Social Health Psych, Applied Health Psychology)</td>
<td></td>
</tr>
<tr>
<td>HEAL 8600</td>
<td>Health Behavior</td>
<td></td>
</tr>
<tr>
<td>HEAL 6280/8280</td>
<td>Health Communication</td>
<td></td>
</tr>
<tr>
<td>HEAL 8460</td>
<td>Health Promotion Programs</td>
<td></td>
</tr>
<tr>
<td>PUBH 6010</td>
<td>Public Health Epidemiology</td>
<td></td>
</tr>
<tr>
<td>PUBH 6330/8330</td>
<td>Public Health and Aging</td>
<td></td>
</tr>
<tr>
<td>PUBH 6600</td>
<td>Health Behavior</td>
<td></td>
</tr>
<tr>
<td>PUBH 6800</td>
<td>Evaluation of Health Programs</td>
<td></td>
</tr>
<tr>
<td>PUBH 6050</td>
<td>Concepts and Issues in Environmental Health</td>
<td></td>
</tr>
</tbody>
</table>

Select 3 of the following elective courses:

Note: Other courses (inside or outside the department) can be taken as electives but must be approved by the health specialization coordinator. No more than 2 courses outside the department may be used to fulfill the health specialization requirement.

**Total Hours**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6100/7100</td>
<td>Quantitative Methods In Psychology I</td>
<td></td>
</tr>
<tr>
<td>PSY 6110/7110</td>
<td>Quantitative Methods In Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130/7130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6510/7510</td>
<td>Seminar In Developmental Psychology</td>
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</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
<td></td>
</tr>
<tr>
<td>or PSY 6070</td>
<td>The Science of Emotion</td>
<td></td>
</tr>
<tr>
<td>or PSY 7070</td>
<td>The Science of Emotion</td>
<td></td>
</tr>
<tr>
<td>PSY 6700/7700</td>
<td>Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6710/7710</td>
<td>Seminar In Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6720/7720</td>
<td>Social Cognition</td>
<td></td>
</tr>
</tbody>
</table>

**Research Requirements**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>PSY 6960</td>
<td>M.a. Thesis</td>
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</tr>
<tr>
<td>PSY 8960</td>
<td>Phd Dissertation</td>
<td></td>
</tr>
<tr>
<td>PSY 7030</td>
<td>Research Practicum</td>
<td></td>
</tr>
<tr>
<td>PSY XXXX six hours of advanced research electives.</td>
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<td></td>
</tr>
</tbody>
</table>

**Other**

- Qualifying Exam passed by committee
- Doctoral dissertation passed by dissertation committee
- Minimum GPA 3.0

**Concentration Requirements**

Select one of the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6240/7240</td>
<td>Assessment I</td>
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</tr>
<tr>
<td>PSY 6280/7280</td>
<td>Assessment II</td>
<td></td>
</tr>
<tr>
<td>PSY 6360/7360</td>
<td>Foundations of Psychotherapy I</td>
<td></td>
</tr>
<tr>
<td>PSY 6370/7370</td>
<td>Foundations of Psychotherapy II</td>
<td></td>
</tr>
</tbody>
</table>

**DEMONSTRATED COMPETENCE OUTSIDE OF COURSEWORK**

Student must demonstrate competence in the specialization topic by submitting a manuscript to a peer reviewed journal. The topic of the manuscript must be relevant to advanced health psychology training/ coursework. Determination of relevance is made by the health psychology specialization coordinator.
Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student's matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT. It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote ‘1’ to the core course requirements.

SPECIALIZATION AREA 3: EXPERIMENTAL PSYCHOPATHOLOGY

The addition of the specialization area does not change the degree requirements for earning the Ph.D. (i.e., the number of credit hours to earn a Ph.D. in psychology did not change with the addition of this new set of specializations). Students who pursue specialization will arrange their coursework and research activities around the area of specialization. The student will work with the specialization area and concentration area coordinators to ensure that they draft a Plan of Study that fulfills general curriculum requirements while also meeting the specialization requirements. Below we outline the requirements for the specialization in experimental psychopathology. Note: For this specialization area, students take 2 required and 3 elective courses to satisfy the specialization. Some coursework overlaps with general requirements for the degree, whereas other coursework can be taken as electives (see General Curriculum B3 and B4) or as strategic choices within specific requirement areas (see General Curriculum A1, A2, A3, B1, B5).
In addition to the quantitative methods (I and II) and research design courses required of all students in the department, the specialization in experimental psychopathology requires 2 additional required courses and 3 elective courses from the lists below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>PSY 6210/7210</td>
<td>Psychopathology</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6250/7250</td>
<td>Seminar In Clinical Psychology (Experimental Psychopathology)</td>
<td>3</td>
</tr>
</tbody>
</table>

Select 3 of the following elective courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6250/7250</td>
<td>Seminar In Clinical Psychology (Emotion Research)</td>
<td></td>
</tr>
<tr>
<td>PSY 6250/7250</td>
<td>Seminar In Clinical Psychology (Psychophysiology)</td>
<td></td>
</tr>
<tr>
<td>PSY 6410/7410</td>
<td>Seminar In Cognitive Psychology (Judgment and Decision Making)</td>
<td></td>
</tr>
<tr>
<td>PSY 6710/7710</td>
<td>Seminar In Social Psychology (Social Psychology &amp; Health)</td>
<td></td>
</tr>
<tr>
<td>PSY 6720/7720</td>
<td>Social Cognition</td>
<td></td>
</tr>
</tbody>
</table>

Note: Other courses (inside or outside the department) can be taken as electives but must be approved by the experimental psychopathology specialization coordinator. For example, certain advanced statistics courses might be relevant to certain experimental designs and could be approved as an elective course.

Total Hours 15

Mentorship

The student is required to identify a research mentor (in addition to their primary mentor) with expertise in the use of experimental and/or laboratory-based methods for examining psychopathology-relevant outcomes or mechanisms.

Thesis/Dissertation Requirements

Student thesis AND dissertation must utilize an experimental design and focus on a psychopathology-relevant outcome or mechanism broadly defined. Determination of relevance is made by the experimental psychopathology specialization coordinator. For students entering the doctoral program with a Masters degree from a different institution, their thesis can count towards this requirement if it meets the above criteria. This determination will be made by the experimental psychopathology specialization coordinator. If a Masters thesis completed at a different institution does not meet the above criteria, the student has the option of completing an independent research project that satisfies the required thesis criteria for this specialization concentration.

Demonstrated Competence Outside of Coursework

Student must demonstrate competence in the specialization topic by submitting at least one relevant manuscript to a peer-reviewed journal. The topic of the manuscript must be relevant to experimental psychopathology training/coursework. Determination of relevance is made by the experimental psychopathology specialization coordinator.
Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student's matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT.

It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote ‘1’ to the core course requirements.

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### Concentration in Clinical Psychology; specialization in Quantitative Psychology

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6700/7700</td>
<td>Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
<td></td>
</tr>
<tr>
<td>PSY 6070/7070</td>
<td>The Science of Emotion</td>
<td></td>
</tr>
</tbody>
</table>

*Total Hours: 92*
Advanced Clinical Seminar

PSY 8940 APA Accredited Clinical Internship

Experimental Area

1 Specialty Seminars

Select three of the following:

PSY Seminar In Cognitive Psychology 6410/7410
PSY Seminar In Developmental Psychology 6510/7510
PSY Seminar In Psychobiology And Learning 6610/7610
PSY Seminar In Social Psychology 6710/7710

2. Teaching

PSY 7040 Teaching Practicum

3. Research Practicum

PSY Research Practicum 6030/7030

4. Experimental Core Courses

Select two of the following not already taken

PSY Cognitive Psychology 6400/7400
PSY Developmental Psychology 6500/7500
PSY Social Psychology 6700/7700
PSY Behavioral Neuroscience 6600/7600
PSY The Science of Emotion 6070/7070

Total Hours 92

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1 Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student’s matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT.

It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.
Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).

For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote 1 to the core course requirements.

ADDITIONAL REQUIREMENTS FOR SPECIALIZATION AREA

The addition of the specialization area does not change the degree requirements for earning the Ph.D. (i.e., the number of credit hours to earn a Ph.D. in psychology did not change with the addition of this new set of specializations). Students who pursue specialization will arrange their coursework and research activities around the area of specialization. The student will work with the specialization area and concentration area coordinators to ensure that they draft a Plan of Study that fulfills general curriculum requirements while also meeting the specialization requirements. Below we outline the requirements for the specialization in Quantitative Psychology. Note: For this specialization area, students take 2 required and 3 elective courses to satisfy the specialization. Some coursework overlaps with general requirements for the degree, whereas other coursework can be taken as electives (see General Curriculum B3 and B4) or as strategic choices within specific requirement areas (see General Curriculum A1, A2, A3, B1, B5).

SPECIALIZATION AREA 2: QUANTITATIVE PSYCHOLOGY

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>PSY 6100</td>
<td>Quantitative Methods in Psychology II</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6930/7930</td>
<td>Seminar In Psychology (Structural Equation Modelling: Take 6150 OR 6930)</td>
<td>3</td>
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</tbody>
</table>

Select 3 of the following elective courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6150</td>
<td>Psychometrics and Scale Development (Take 6930 or 6150)</td>
</tr>
<tr>
<td>PSY 6930/7930</td>
<td>Seminar In Psychology (TBD seminars e.g., Data Analysis with R)</td>
</tr>
<tr>
<td>PUBH 6060</td>
<td>Advanced Biostatistics</td>
</tr>
<tr>
<td>PUBH 6110</td>
<td>Categorical Data Analysis</td>
</tr>
<tr>
<td>MATH 5610/7610</td>
<td>Advanced Statistical Methods II</td>
</tr>
<tr>
<td>MATH 5620/7620</td>
<td>Linear Statistical Models</td>
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</table>

MATH 5640 Statistical Computing
MATH 6690 Multivariate Statistics
MATH 6630 Nonparametric Statistics

Note: Other courses (inside or outside the department) can be taken as electives but must be approved by the quantitative specialization coordinator.

Total Hours: 15

THESIS/DISSERTATION REQUIREMENTS

Student thesis AND dissertation must utilize a design and/or analytic technique relevant to advanced quantitative training/coursework. Determination of relevance is made by the quantitative specialization coordinator. For students entering the doctoral program with a Master's degree from a different institution, their thesis can count towards this requirement if it meets the above criteria. This determination will be made by the quantitative specialization coordinator. For students entering the doctoral program with a Master's degree from a different institution, their thesis can count towards this requirement if it meets the above criteria. This determination will be made by the quantitative specialization coordinator.

DEMONSTRATED COMPETENCE OUTSIDE OF COURSEWORK

Student must demonstrate competence in the specialization topic by submitting at least one relevant manuscript to a peer-reviewed journal. The content of the manuscript must be relevant to advanced quantitative training/coursework. Determination of relevance is made by the quantitative specialization coordinator.

Concentration in Clinical Psychology; specialization in Health Psychology

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6100/7100</td>
<td>Quantitative Methods in Psychology I</td>
<td>12</td>
</tr>
<tr>
<td>PSY 6110/7110</td>
<td>Quantitative Methods in Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130/7130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
<tr>
<td>PSY 6930/7930</td>
<td>Advanced Statistics Elective, approved by adviser</td>
<td></td>
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Select two of the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
</tr>
<tr>
<td>PSY 6510/7510</td>
<td>Seminar In Developmental Psychology</td>
</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
</tr>
</tbody>
</table>

or PSY 6070 The Science of Emotion
or PSY 7070 The Science of Emotion
PSY 6700/7700 Social Psychology
PSY 6710/7710 Seminar In Social Psychology
PSY 6720/7720 Social Cognition

**Research Requirements**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PSY 6960</td>
<td>M.a. Thesis</td>
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<tr>
<td>PSY 8960</td>
<td>Phd Dissertation</td>
</tr>
<tr>
<td>PSY 7030</td>
<td>Research Practicum</td>
</tr>
<tr>
<td>PSY XX</td>
<td>six hours of advanced research electives.</td>
</tr>
</tbody>
</table>

**Other**

- Qualifying Exam passed by committee
- Doctoral dissertation passed by dissertation committee
- Minimum GPA 3.0²

**Concentration Requirements**

Select one of the following: 47

**Clinical Area**

1. Clinical Core Courses
   - PSY 6240/7240 Assessment I
   - PSY 6280/7280 Assessment II
   - PSY 6360/7360 Foundations of Psychotherapy I
   - PSY 6370/7370 Foundations of Psychotherapy II
   - PSY 6380/7380 Empirically Supported Interventions and Processes of Change

2. Clinical Practica
   - PSY 6290/7290 Foundations of Clinical Practice I
   - PSY 6300/7300 Foundations of Clinical Practice II
   - Select at least 14 hours of the following:
     - PSY 6820/7820 Clinical Practicum II
     - PSY 6830/7830 Clinical Practicum III
     - PSY 6840/7840 Clinical Practicum IV

3. Specialized Coursework/Electives 4
   - PSY 6250/7250 Seminar In Clinical Psychology
   - Seminar in Experimental Psychology
   - Additional Statistics of Methods Courses
   - Advanced Clinical Seminar
   - PSY 8940 APA Accredited Clinical Internship
   - Experimental Area
   - 1 Specialty Seminars

Select three of the following:

**Experimental Area**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6410/7410</td>
<td>Seminar In Cognitive Psychology</td>
</tr>
<tr>
<td>PSY 6510/7510</td>
<td>Seminar In Developmental Psychology</td>
</tr>
<tr>
<td>PSY 6610/7610</td>
<td>Seminar In Psychobiology And Learning</td>
</tr>
<tr>
<td>PSY 6710/7710</td>
<td>Seminar In Social Psychology</td>
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</table>

2. Teaching

- PSY 7040 Teaching Practicum

3. Research Practicum

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6030/7030</td>
<td>Research Practicum</td>
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</tbody>
</table>

4. Experimental Core Courses

Select two of the following not already taken

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
</tr>
<tr>
<td>PSY 6700/7700</td>
<td>Social Psychology</td>
</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
</tr>
<tr>
<td>PSY 6070/7070</td>
<td>The Science of Emotion</td>
</tr>
</tbody>
</table>

**Total Hours** 92

1 Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student's matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT. It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

2 Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

3 For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).
For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote 1 to the core course requirements.

ADDITIONAL REQUIREMENTS FOR SPECIALIZATION AREA

The addition of the specialization area does not change the degree requirements for earning the Ph.D. (i.e., the number of credit hours to earn a Ph.D. in psychology did not change with the addition of this new set of specializations). Students who pursue specialization will arrange their coursework and research activities around the area of specialization. The student will work with the specialization area and concentration area coordinators to ensure that they draft a Plan of Study that fulfills general curriculum requirements while also meeting the specialization requirements. Below we outline the requirements for the specialization in health psychology. Note: For this specialization area, students take 2 required and 3 elective courses to satisfy the specialization. Some coursework overlaps with general requirements for the degree, whereas other coursework can be taken as electives (see General Curriculum B3 and B4) or as strategic choices within specific requirement areas (see General Curriculum A1, A2, A3, B1, B5).

SPECIALIZATION AREA 1: HEALTH PSYCHOLOGY

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (Psychophysiology)</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (Health Psychology)</td>
<td>3</td>
</tr>
<tr>
<td>Select 3 of the following elective courses:</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>PSY 6710/7710</td>
<td>Seminar In Social Psychology (Seminar in Social Psych &amp; Health)</td>
<td></td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (Clinical Psychopharmacology)</td>
<td></td>
</tr>
<tr>
<td>PSY 6980/7980</td>
<td>Special Topics (TBD seminar; e.g., Seminar in Stress &amp; Health, Experimental Social Health Psych, Applied Health Psychology)</td>
<td></td>
</tr>
<tr>
<td>HEAL 8600</td>
<td>Health Behavior</td>
<td></td>
</tr>
<tr>
<td>HEAL 6280/8280</td>
<td>Health Communication</td>
<td></td>
</tr>
<tr>
<td>HEAL 8460</td>
<td>Health Promotion Programs</td>
<td></td>
</tr>
<tr>
<td>PUBH 6010</td>
<td>Public Health Epidemiology</td>
<td></td>
</tr>
<tr>
<td>PUBH 6330/8330</td>
<td>Public Health and Aging</td>
<td></td>
</tr>
<tr>
<td>PUBH 6600</td>
<td>Health Behavior</td>
<td></td>
</tr>
<tr>
<td>PUBH 6800</td>
<td>Evaluation of Health Programs</td>
<td></td>
</tr>
<tr>
<td>PUBH 6050</td>
<td>Concepts and Issues in Environmental Health</td>
<td></td>
</tr>
</tbody>
</table>

Note: Other courses (inside or outside the department) can be taken as electives but must be approved by the health specialization coordinator. No more than 2 courses outside the department may be used to fulfill the health specialization requirement.

Total Hours 15

THESIS/DISSERTATION REQUIREMENTS

Student thesis AND dissertation must be relevant to advanced health psychology training/ coursework. Determination of relevance is made by the health psychology specialization coordinator. For students entering the doctoral program with a Masters degree from a different institution, their thesis can count towards this requirement if it meets the above criteria. This determination will be made by the health specialization coordinator. If a Master's thesis completed at a different institution does not meet the above criteria, the student has the option of completing an independent research project that satisfies the required thesis criteria for this specialization concentration.

DEMONSTRATED COMPETENCE OUTSIDE OF COURSEWORK

Student must demonstrate competence in the specialization topic by submitting a manuscript to a peer reviewed journal. The topic of the manuscript must be relevant to advanced health psychology training/ coursework. Determination of relevance is made by the health psychology specialization coordinator.

Concentration in Clinical Psychology; specialization in Experimental Psychopathology

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Courses</td>
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<td>12</td>
</tr>
<tr>
<td>Core Methods Courses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 6100/7100</td>
<td>Quantitative Methods In Psychology I</td>
<td></td>
</tr>
<tr>
<td>PSY 6110/7110</td>
<td>Quantitative Methods In Psychology II</td>
<td></td>
</tr>
<tr>
<td>PSY 6130/7130</td>
<td>Design And Evaluation Of Psychological Research</td>
<td></td>
</tr>
<tr>
<td>Advanced Statistics Elective, approved by adviser</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core Content Courses</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Select two of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 6400/7400</td>
<td>Cognitive Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6500/7500</td>
<td>Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6510/7510</td>
<td>Seminar In Developmental Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6600/7600</td>
<td>Behavioral Neuroscience</td>
<td></td>
</tr>
<tr>
<td>or PSY 6070 The Science of Emotion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or PSY 7070 The Science of Emotion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSY 6700/7700</td>
<td>Social Psychology</td>
<td></td>
</tr>
<tr>
<td>PSY 6710/7710</td>
<td>Seminar In Social Psychology</td>
<td></td>
</tr>
</tbody>
</table>
### Research Requirements

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6960</td>
<td>M.A. Thesis</td>
</tr>
<tr>
<td>PSY 8960</td>
<td>Ph.D. Dissertation</td>
</tr>
<tr>
<td>PSY 7030</td>
<td>Research Practicum</td>
</tr>
<tr>
<td>PSY XXXX</td>
<td>Six hours of advanced research electives.</td>
</tr>
</tbody>
</table>

### Other Requirements

- Qualifying Exam passed by committee
- Doctoral dissertation passed by dissertation committee
- Minimum GPA 3.0

### Concentration Requirements

#### Clinical Area

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6240/7240</td>
<td>Assessment I</td>
</tr>
<tr>
<td>PSY 6280/7280</td>
<td>Assessment II</td>
</tr>
<tr>
<td>PSY 6360/7360</td>
<td>Foundations of Psychotherapy I</td>
</tr>
<tr>
<td>PSY 6370/7370</td>
<td>Foundations of Psychotherapy II</td>
</tr>
<tr>
<td>PSY 6380/7380</td>
<td>Empirically Supported Interventions and Processes of Change</td>
</tr>
<tr>
<td>PSY 6290/7290</td>
<td>Foundations of Clinical Practice I</td>
</tr>
<tr>
<td>PSY 6300/7300</td>
<td>Foundations of Clinical Practice II</td>
</tr>
<tr>
<td>PSY 6820/7820</td>
<td>Clinical Practicum II</td>
</tr>
<tr>
<td>PSY 6830/7830</td>
<td>Clinical Practicum III</td>
</tr>
<tr>
<td>PSY 6840/7840</td>
<td>Clinical Practicum IV</td>
</tr>
</tbody>
</table>

Select at least 14 hours of the following:

- PSY 6250/7250 | Seminar in Clinical Psychology
- PSY 6290/7290 | Seminar in Experimental Psychology
- PSY 8940      | APA Accredited Clinical Internship

#### Experimental Area

1 Specialty Seminars

Select three of the following:

- PSY 6410/7410 | Seminar in Cognitive Psychology
- PSY 6510/7510 | Seminar in Developmental Psychology

### Experimental Core Courses

Select two of the following not already taken:

- PSY 6400/7400 | Cognitive Psychology
- PSY 6500/7500 | Developmental Psychology
- PSY 6700/7700 | Social Psychology
- PSY 6600/7600 | Behavioral Neuroscience

### Total Hours

92

1. Students must demonstrate foundational knowledge in the current body of research and methods in each of these core areas. This can be demonstrated upon entry to the program by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for the relevant course or (2) a score at or above the 70th percentile on the relevant GRE subject test section. If this is not demonstrated upon entry to the program, the relevant core content courses must be taken during the time of the student's matriculation through the program. Alternatives to courses in this list must be coordinated with your Faculty Mentor and approved by the DCT.

2. It is very important that the student and their mentor check with the APA C-7 discipline specific knowledge requirements. For the approved alternative, students should complete the **Current Student Psychology Discipline Specific Knowledge (DSK) Course Alternative Form** (see Appendix C) and place copies of all material in their file. For students demonstrating foundational knowledge in each core area, the courses to be taken during the program of study are PSY 6/7070, PSY 6/7720, and PSY 6/7510.

3. Students also must fulfill a History and Systems of Psychology requirement. This can be fulfilled by either (1) an undergraduate transcript indicating a grade of B- or higher and the syllabus for a course pertaining to the History and Systems of Psychology, or (2) successfully completing PSY 5000 (History of Psychology) as an elective course in the program.

4. For the core content courses, experimental students should take Cognitive (PSY6400), Developmental (PSY6500), Behavioral Neuroscience (PSY6600), Social (PSY6700), or Science of Emotion (PSY6/7070).
For clinical students, one 3-hour elective course used to fulfill this requirement must be a core content course not previously fulfilled in the above list. For example, if the student has taken 6/7070 and 6/7720 to fulfill the core content course requirement above, one of the electives to fulfill the elective requirement must be 6/7510, or a course equivalent as described in footnote ‘1’ to the core course requirements.

### ADDITIONAL REQUIREMENTS FOR SPECIALIZATION AREA

The addition of the specialization area does not change the degree requirements for earning the Ph.D. (i.e., the number of credit hours to earn a Ph.D. in psychology did not change with the addition of this new set of specializations). Students who pursue specialization will arrange their coursework and research activities around the area of specialization. The student will work with the specialization area and concentration area coordinators to ensure that they draft a Plan of Study that fulfills general curriculum requirements while also meeting the specialization requirements. Below we outline the requirements for the specialization in experimental psychopathology. Note: For this specialization area, students take 2 required and 3 elective courses to satisfy the specialization. Some coursework overlaps with general requirements for the degree, whereas other coursework can be taken as electives (see General Curriculum B3 and B4) or as strategic choices within specific requirement areas (see General Curriculum A1, A2, A3, B1, B5).

### SPECIALIZATION AREA 3: EXPERIMENTAL PSYCHOPATHOLOGY

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 6210/7210</td>
<td>Psychopathology</td>
<td>3</td>
</tr>
<tr>
<td>PSY 6250/7250</td>
<td>Seminar In Clinical Psychology (Experimental</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Psychopathology</td>
<td></td>
</tr>
</tbody>
</table>

Select 3 of the following elective courses:

- **PSY 6250/7250** Seminar In Clinical Psychology (Emotion Research)
- **PSY 6250/7250** Seminar In Clinical Psychology (Psychophysiology)
- **PSY 6410/7410** Seminar In Cognitive Psychology (Judgment and Decision Making)
- **PSY 6710/7710** Seminar In Social Psychology (Social Psychology & Health)
- **PSY 6720/7720** Social Cognition

Note: Other courses (inside or outside the department) can be taken as electives but must be approved by the experimental psychopathology specialization coordinator. For example, certain advanced statistics courses might be relevant to certain experimental designs and could be approved as an elective course.

**Mentorship**

The student is required to identify a research mentor (in addition to their primary mentor) with expertise in the use of experimental and/or laboratory-based methods for examining psychopathology-relevant outcomes or mechanisms.

### Thesis/Dissertation Requirements

Student thesis AND dissertation must utilize an experimental design and focus on a psychopathology-relevant outcome or mechanism broadly defined. Determination of relevance is made by the experimental psychopathology specialization coordinator. For students entering the doctoral program with a Masters degree from a different institution, their thesis can count towards this requirement if it meets the above criteria. This determination will be made by the experimental psychopathology specialization coordinator. If a Masters thesis completed at a different institution does not meet the above criteria, the student has the option of completing an independent research project that satisfies the required thesis criteria for this specialization concentration.

### Demonstrated Competence Outside of Coursework

Student must demonstrate competence in the specialization topic by submitting at least one relevant manuscript to a peer-reviewed journal. The topic of the manuscript must be relevant to experimental psychopathology training/ coursework. Determination of relevance is made by the experimental psychopathology specialization coordinator.

### Ethical and Legal Standards

Demonstrate knowledge of and operate in a manner consistent with the APA Ethical Principles of Psychologists and Code of Conduct as well as with all relevant laws, regulations, rules, and policies regulating the scholarly and professional activities of psychologists.

### Professional Values and Attitudes

Act in a professional manner, employing and demonstrating self-reflection, an openness to constructive feedback on scholarly products, and the ability to apply and integrate constructive feedback in scholarly activities.

### Communication Skills

Create oral and written communications that are well-integrated and informative to the field of study. Evaluate oral and written communications of peers and professionals in the field.

### Interpersonal Skills

Demonstrate effective interpersonal skills with relevant colleagues, supervisors, and organizations.

### Research Comprehension

Critically evaluate research and other scholarly activities.

### Research Production

Formulate and produce research and other scholarly activities (including critical literature reviews and theoretical papers) at a level that can contribute to the scientific literature. Disseminate research and other scholarly activities via peer-reviewed journals and local, regional, and national conference presentations.

### Knowledge of Individual and Cultural Diversity

Describe and discuss how personal and cultural history, attitudes, and biases might influence interactions with, or research examining, persons of dissimilar histories, attitudes, and biases.
Integration of Individual and Cultural Diversity - Integrate knowledge of individual and cultural differences into research and other scholarly activities.

Department of Sociology and Anthropology

Dwight Haase, Chair
Karie Peralta, Graduate Director

The Sociology and Anthropology Department offers a Master of Arts in Sociology. The program includes required courses in methods, theory and statistics, and electives. The courses are organized within three degree options: courses + project; courses + thesis; or courses + internship.

Degrees Offered

- M.A. and Ed. in Sociology (p. 69)
- M.A. in Sociology (p. 69)

ANTH 5300 Cultural Resource Management
[3 credit hours]
Course explores the history, theory, and contemporary issues behind the historic preservation movement and emergence of Cultural Resource Management in the United States; topics engaged include legislation, federal and state programs, the national register, regional planning, and research orientations.

Term Offered: Spring, Summer, Fall

ANTH 5450 Exploring the City
[3 credit hours]
This course takes an interdisciplinary approach to life in cities around the world, with emphasis on the ethnographic exploration of how power, cultural difference, and social inequality in cities are produced and experienced.

Term Offered: Spring, Fall

ANTH 5530 Qualitative Approaches in Social Science Research
[3 credit hours]
This course examines qualitative methods used in social science research. Focusing on ethnographic and qualitative methods, the course provides students the skills necessary to design and conduct qualitative research studies.

Term Offered: Spring

ANTH 5560 Fieldwork in Anthropology
[1-6 credit hours]
Consists of field work involving the student in meaningful research problems at the community level. Introduces the student to the methods and problems of participant research.

ANTH 5740 Nutritional Anthropology
[3 credit hours]
An examination of the historical, social, political and economic factors that influence the production, distribution and consumption of food and the effects on world health and development.

Term Offered: Spring, Fall

ANTH 5760 Medical Anthropology
[3 credit hours]
An examination of the biocultural nature of health and illness.

Term Offered: Spring, Fall

ANTH 5860 The Irish-American Experience
[3 credit hours]
A survey of the sociohistorical and cultural factors related to the immigration and adaptation of the Irish in America.

ANTH 5920 Directed Readings in Anthropology
[1-3 credit hours]
Designed for those wishing to continue course work in greater depth or seeking contact with unlisted subject areas. Written proposal and consent required.

ANTH 5980 Problems in Anthropology
[3 credit hours]
Courses on varied anthropological specialties. May be repeated in different specialty areas such as religion, ethnohistory, ethnic conflict and area courses.

Term Offered: Spring, Summer, Fall

ANTH 6990 Independent Research in Anthropology
[1-3 credit hours]
Supervised independent research in anthropology.

Term Offered: Spring, Fall

SOC 5040 Classical Theory
[3 credit hours]

Term Offered: Spring, Fall

SOC 5100 Community Organizing and Development
[3 credit hours]
This course will review the major forms of community organizing since World War II. Practical issues and theoretical issues will be stressed. Students will engage in intensive case study research applying the course concepts in addition to reading and writing on the various topics.

SOC 5110 Political Sociology
[3 credit hours]
Examination of political institutions, organizations and behavior with special attention to participation, power, ideology, decision making and conflict.

SOC 5160 Health and Gender
[3 credit hours]
An examination of gender as a predisposing factor of health status, health behavior, health care delivery, and the structure and posture of health care professionals.

Term Offered: Spring, Summer, Fall

SOC 5170 Law and Society
[3 credit hours]
Dynamics of law and legal institutions; the relationship of sociocultural changes in substantive and procedural aspects of law to the concept of justice, and to the social control of deviance.

SOC 5180 Medical Sociology
[3 credit hours]
An analysis of the sociocultural factors in health and illness, and in medical and paramedical services, and in the field of health practice as a social institution.

Term Offered: Spring, Fall
SOC 5190 Social Gerontology  
[3 credit hours]  
A study of the changing proportions of older people in the population, their changing roles and statuses, and the problems and processes of adjustment.

SOC 5270 Social Research Methods  
[3 credit hours]  
Introduction to procedures used in the various phases of sociological research.  
Term Offered: Spring, Fall

SOC 5290 Social Research Statistics  
[3 credit hours]  
Study of major statistical procedures and techniques in sociology.  
Term Offered: Spring, Fall

SOC 5340 Population And Society  
[3 credit hours]  
Examination of the interaction among variables of population (fertility, mortality and migration) and other aspects of societal organization.  
Term Offered: Fall

SOC 5440 Methods Of Population Analysis  
[3 credit hours]  
Methods of population analysis, including examination and evaluation of data sources.

SOC 5450 Exploring the City  
[3 credit hours]  
This course takes an interdisciplinary approach to life in cities around the world, with emphasis on the ethnographic exploration of how power, cultural difference, and social inequality in cities are produced and experienced.  
Term Offered: Spring, Fall

SOC 5530 Qualitative Approaches in Social Science Research  
[3 credit hours]  
This course examines qualitative methods used in social science research. Focusing on ethnographic and qualitative methods, the course provides students the skills necessary to design and conduct qualitative research studies.  
Term Offered: Spring

SOC 5560 Fieldwork in Sociology  
[6 credit hours]  
This course involves the student in meaningful social research at the community level. The student is introduced to methods in fieldwork in the social sciences.  
Term Offered: Spring, Summer, Fall

SOC 5580 Science, Technology, And Social Change  
[3 credit hours]  
The impact of rapidly changing science and technology on North American society; social change in a technological age; the emergence of post industrial society.

SOC 5610 Sociology Of Organizations  
[3 credit hours]  
Study of the structure and processes of organizations; includes theory of bureaucratic and non-bureaucratic organizations, as well as structure and function of organizations.  
Term Offered: Spring

SOC 5550 ADVANCED TOPICS IN LATIN AMERICAN AND CARIBBEAN  
[3 credit hours]  
An examination of social life in Latin America and the Caribbean, focusing on changing political economy, gender and ethnicity, globalization, culture and migration and in and out of the region.  
Prerequisites: SOC 1010 with a minimum grade of D-

SOC 5710 Criminology  
[3 credit hours]  
Crime and criminal behavior: nature, types and extent of crime, societal reactions; problems in research and theory, prevention, control and treatment.  
Term Offered: Summer

SOC 5720 Deviant Behavior  
[3 credit hours]  
Study of the analysis of the nature, meaning and process of deviant behavior in terms of social norms, control and societal reaction.  
Term Offered: Summer

SOC 5740 Issues In Crime  
[3 credit hours]  
Topics may include legalizing drugs, police violence, plea bargaining, death sentence and mandatory sentencing. Emphasizes liberal/conservative ideology.

SOC 5750 Legal Issues  
[3 credit hours]  
Topics may include abortion, three strike sentencing, homosexual rights, hate speech and decriminalizing narcotics. Emphasizes liberal/conservative ideology.

SOC 5760 Juvenile Delinquency  
[3 credit hours]  
Delinquency and delinquent behavior, including definitions, extent, process, types and causes; methods of prevention, protective control and treatment; institutional and non-institutional facilities and services.

SOC 5800 Development Of Subordinate Nations  
[3 credit hours]  
The new emerging ideological, political, social and economic patterns which repeat themselves in and determine the Third World transition from a traditional to a new society.  
Term Offered: Fall

SOC 5810 Gender In Cross-Cultural Perspective  
[3 credit hours]  
Analysis of gender stratification and its impact on culture in various nations and across ethnic groups in the United States.

SOC 5830 Social Movements  
[3 credit hours]  
This course will focus on social movements and their political context to understand the causes of social movement success and failure. Special attention will be given to the 1960s wave of protest, as well as to contemporary movement forms. Students will engage in intensive case study research applying the course concepts in addition to reading and writing on relevant topics.  
Term Offered: Spring, Fall
SOC 5840 Globalization [3 credit hours]
This course starts by looking at the historical context of globalization, showing this process is not necessarily something new. From there it focuses on three dimensions of globalization: economic, political, and cultural - stressing the interconnectedness of these issues. This course is not an exhaustive survey of all facets of globalization, but it does at least touch upon many of the major issues related to this phenomenon.
Term Offered: Spring

SOC 5980 Special Topics In Sociology [3 credit hours]
Sociological examination of a developing social issue. May be repeated in different specialized topics.
Term Offered: Spring, Summer, Fall

SOC 5990 Directed Readings In Sociology [1-3 credit hours]
Written proposal required. May be repeated for additional credit. For majors wishing to continue course work in greater depth or seeking contact with unlisted subject areas.
Term Offered: Spring, Summer

SOC 6000 Introduction To Graduate Studies In Sociology [0 credit hours]
Graduate students are exposed to and get acquainted with the academic and professional nature of the field of sociology from the experience of several faculty members. Some of the topics that will be covered include writing theses, doing internships and seeking graduate work and careers.
Term Offered: Spring, Fall

SOC 6040 Advanced Sociological Theory [3 credit hours]
Building on classical traditions, the course includes readings and lectures on functionalist, neo-Marxist, symbolic interactionist and other significant twentieth century sociological theories.
Prerequisites: SOC 4040 with a minimum grade of D- or SOC 5040 with a minimum grade of D-
Term Offered: Fall

SOC 6050 Advanced Social Theory And Political Economy [3 credit hours]
This course will analyze and evaluate major social theories drawn from various 19th and 20th century intellectual and ideological traditions. The common subject focus of course readings is state, power and class relations.
Prerequisites: SOC 4040 with a minimum grade of D- or SOC 5040 with a minimum grade of D-
Term Offered: Fall

SOC 6270 Advanced Social Research Methods [3 credit hours]
Examination of advanced methods of data collection in sociological research.
Prerequisites: SOC 5270 with a minimum grade of D-
Term Offered: Spring, Fall

SOC 6280 Applied Social Research Methods [3 credit hours]
The study of applied research designs, ranging from needs assessments to evaluation research, with particular focus on collaborative, action-oriented research designs used in community, government and nonprofit settings.
Prerequisites: SOC 5270 with a minimum grade of D- or SOC 6270 with a minimum grade of D-
Term Offered: Fall

SOC 6290 Advanced Social Research Statistics [3 credit hours]
Examination of advanced methods of data analysis in sociological research.
Prerequisites: SOC 5290 with a minimum grade of D-
Term Offered: Spring

SOC 6640 Seminar in Diversity and Inequality [3 credit hours]
This course examines theories and research on diversity and inequality. Possible topics include social class, race, gender, sexual orientation and disability, plus evaluating the interconnections between these areas.

SOC 6800 Seminar In Theories In Social Psychology [3 credit hours]
Intensive sociological study of theory building in social psychology including, among others, paradigms of social cognition and belief, social influence, and social relations.

SOC 6900 Independent Research In Sociology [1-3 credit hours]
Student-selected research topic under the supervision of a sociology faculty member. Permission to enroll is contingent on the instructor’s acceptance of the student’s research proposal.
Term Offered: Spring, Summer, Fall

SOC 6930 Seminars In Sociology [3 credit hours]
Seminar on selected topics in the field of Sociology.
Term Offered: Spring, Fall

SOC 6940 Graduate Internship [3 credit hours]
In applied setting in areas of student interest: community organizing - health-probation - gerontology.
Prerequisites: (SOC 6040 with a minimum grade of C or SOC 6050 with a minimum grade of C) and SOC 6270 with a minimum grade of C and SOC 6290 with a minimum grade of C
Term Offered: Spring, Summer, Fall

SOC 6960 Thesis [1-6 credit hours]
Topic (proposal) is selected by the student and approved by a thesis committee.
Prerequisites: (SOC 6270 with a minimum grade of C and SOC 6290 with a minimum grade of C and SOC 6040 with a minimum grade of C or SOC 6050 with a minimum grade of C)
Term Offered: Spring, Summer, Fall
SOC 6970 Master of Sociology Project
[1-6 credit hours]
Applied capstone project supervised by faculty advisor and committee that integrates the knowledge and skills in the program.
Term Offered: Spring, Summer, Fall

SOC 6990 Independent Study In Sociology
[1-3 credit hours]
Written proposal required. May be repeated for additional credit. For majors wishing to continue course work in greater depth or seeking contact with unlisted subject areas.
Term Offered: Spring, Summer, Fall

M.A. and Ed. in Sociology

Regular admission to the Master of Arts and Master of Arts and Education degree programs in Sociology requires meeting the admission requirements of the College of Graduate Studies, including presentation of scores on the aptitude sections of the GRE for any applicant with an undergraduate GPA below 2.7.

M.A. in Sociology

Regular admission to the Master of Arts and Master of Arts and Education degree programs in Sociology requires meeting the admission requirements of the College of Graduate Studies, including presentation of scores on the aptitude sections of the GRE for any applicant with an undergraduate GPA below 2.7.

The program requirements are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOC 6000</td>
<td>Introduction To Graduate Studies In Sociology</td>
<td>0</td>
</tr>
</tbody>
</table>

A. Required Background Courses

For students who have not completed these or equivalent undergraduate courses. If you need to take these courses, then you will reduce the number of program electives needed.

SOC 5040  Classical Theory
SOC 5270  Social Research Methods
SOC 5290  Social Research Statistics

B. Core Courses

SOC 6040  Advanced Sociological Theory
or SOC 6050 Advanced Social Theory And Political Economy
SOC 6270  Advanced Social Research Methods
SOC 6290  Advanced Social Research Statistics

C. Program Electives

0-9
Select courses from 5000- and 6000-level courses offered in sociology (See below)

D. Seminars

SOC 6640  Seminar in Diversity and Inequality
SOC 6800  Seminar In Theories In Social Psychology
or SOC 6930 Seminars In Sociology

E. Thesis/Internship/Academic Project

6
Select one of the following (See below):

1. Complete a thesis
2. Complete an internship
3. Graduate Internship
4. Complete a special project
5. Master of Sociology Project

Program Electives

These courses may be completed by choosing from 5000- and 6000-level courses offered in sociology. Two courses must be Sociology seminar courses (e.g. SOC 6930). Students may use their elective hours to focus on a substantive area of the discipline, such as social inequality, disabilities, education, and community-based development towards electives.

Generally, students may take no more than six hours of independent study or research (SOC 5990, SOC 6900, SOC 6990) to complete their degree requirements. Also, students may apply no more than six hours taken outside the department toward completion of the degree requirements. Exceptions may be approved by the graduate adviser to a maximum of six hours.

Typically, students may apply no more than six hours taken outside the department toward completion of the degree requirements. Exceptions may be approved by the graduate committee.

Thesis/Internship/Academic Project

Students may choose to complete a thesis, an internship, or an academic project. Each option will be graded on a S/U basis. The master's thesis is an original piece of research developed in collaboration with a full-time member of the departmental faculty who serves as thesis committee chair. Two additional full-time faculty members (at least one of whom is a member of the departmental faculty) must also serve as advisers to the student and are members of the thesis committee.

Students selecting the internship must develop this option in concert with a full-time faculty member, the Sociology Director of Graduate Studies, and a person from the field in which the internship is located. Examples of internship settings include community organizations, health facilities, criminal justice facilities, and government offices. Internships must place students in a position to make sociological observations about the setting. Students should incorporate these observations in the work that they submit to the faculty advisor (e.g., journals, progress reports, papers).

The academic project is a rigorous investigation of a sociological topic or concept done in collaboration with a full-time member of the departmental faculty who serves as the advisor.

4+1 BA to MA in Sociology

Undergraduate students at the University of Toledo interested in pursuing a Master's of Arts Degree in Sociology may apply for the 4+1 BA to MA in Sociology program option. If accepted, students are allowed to complete up to three graduate level classes (nine hours) during their final academic year of undergraduate studies. They will then continue in the 4+1 BA to MA in Sociology program upon completion of their undergraduate degree requirements.
In order to be accepted into this program, students must have: (1) a minimum 3.2 cumulative undergraduate grade point average (including credits transferred to UT); (2) undergraduate advisor’s approval; and (3) permission of the chair of each department in which graduate credit is desired.

**Applied Social Research Certificate**

The Applied Social Research Certificate is an interdisciplinary, 15-hour program of study administered by the Department of Sociology and Anthropology. It is designed to provide students with the opportunity to acquire practical and communicative research tools. Students must complete SOC 6270 (Advanced Social Research Methods), SOC 6290 (Advanced Social Research Statistics), and at least nine hours of electives.

To be accepted into the certificate program, students must have earned at least nine hours of graduate credit and a graduate GPA of 3.0 or higher. Those who have not earned at least nine hours of graduate credit are required to have a baccalaureate degree. Applicants with an undergraduate GPA of less than 3.0 must submit GRE scores.

Students should consult with the graduate director for additional information about program requirements and options.

**Statistical Knowledge:** Students will be able to model causal relationships, make inferences and predictions, and interpret findings. They also will be able to employ statistical software packages such as SPSS.

**Theoretical Knowledge:** Students will apply, critique, debate, and share opinions on multiple theoretical perspectives, and innovate new insights on those perspectives.

**Methodological Knowledge:** Students will describe and employ various methodologies used to collect, analyze, and interpret empirical evidence in sociological research. They also will be able to appraise the rigor of other scholars’ methods and design their own research projects.

**Communication and Critical Thinking:** Be able to explain and debate complex ideas - both verbally and in writing effectively; be able to disseminate sociological understandings to other scholars and the general public; and be able to critically assess social relationships and the work in the discipline.

**Department of World Languages and Cultures**

*Linda Rouillard, Chair*

Linda Rouillard, French Graduate Advisor  
An Chung Cheng, Spanish Graduate Advisor  
Friederike Emonds, German Graduate Advisor

The University of Toledo offers an MA degree in Foreign Language with majors in French, German and Spanish. The degrees are tailored to student needs, and have a broad curriculum that includes creative writing components, as well as culture, film, literature and translation courses.

**Degrees Offered**

- M.A. with a Major in French (p. 8)  
- M.A. with a Major in German (p. 9)  
- M.A. with a major in Spanish (p. 9)

**FLAN 5160 Teaching Colloquia**  
[3 credit hours]

A course in the theory of second language acquisition and practice of teaching foreign / second languages in general.  
**Term Offered:** Spring, Summer, Fall

**FLAN 5980 Special Topics**  
[3 credit hours]

Study of a selected topic in foreign languages. Taught in English. May be repeated when topic varies. 3 Credit hours/contact hours  
**Term Offered:** Spring, Fall

**FLAN 5990 Independent Study in World Languages and Cultures**  
[3 credit hours]

Independent study of a selected topic in foreign languages, developed in consultation with a faculty member. May be repeated when the topic varies. 3 hours.  
**Term Offered:** Spring, Summer, Fall

**FREN 5010 Advanced French Grammar I**  
[3 credit hours]

Advanced study of structural and stylistic principles of French with emphasis on longer writing activities and various styles.  
**Term Offered:** Spring

**FREN 5020 Advanced French Grammar II**  
[3 credit hours]

Advanced study of structural and stylistic principles of French with emphasis on longer writing assignments.  
**Term Offered:** Spring

**FREN 5050 Advanced Conversation**  
[3 credit hours]

Intensive practice in speaking French.  
**Term Offered:** Spring

**FREN 5070 French Translation**  
[3 credit hours]

Practice in translation of texts from French into English and English into French. Subject matter area will include commerce, natural, physical, and social sciences and the humanities.

**FREN 5160 Teaching Colloquia**  
[3 credit hours]

A course in the theory of second language acquisition and practice of teaching foreign / second languages in general.  
**Term Offered:** Spring,Summer,Fall

**FREN 5190 Study Abroad**  
[1-12 credit hours]

Graduate credit may be granted for foreign study on the basis of credentials that certify the nature of the student’s academic achievements in a French-speaking country.

**FREN 5200 Contemporary French And Francophone Civilization**  
[3 credit hours]

A study of contemporary France and/or Francophone cultures including discussion of economics, daily life, the family, social groups, industry, politics and education.  
**Term Offered:** Spring, Fall
FREN 5210 French For Reading Knowledge I
[3 credit hours]
Course designed to develop sufficient reading proficiency to conduct and process research in French. (Not for majors)
Term Offered: Spring, Fall

FREN 5220 French For Reading Knowledge II
[3 credit hours]
Course designed to develop sufficient reading proficiency to conduct and process research in French. (Not for majors)

FREN 5310 Medieval Studies
[3 credit hours]
Introduction to Old French and readings in the major genres from the twelfth through fifteenth centuries.
Term Offered: Fall

FREN 5410 Renaissance Studies
[3 credit hours]
Literature reflecting major currents of the Renaissance.
Term Offered: Spring, Fall

FREN 5510 17th Century French Literature
[3 credit hours]
A study of the development of French Classicism.
Term Offered: Spring, Fall

FREN 5610 18th Century French Literature
[3 credit hours]
Readings from the novels, plays and prose of the major writers of the Enlightenment.
Term Offered: Fall

FREN 5710 19th Century French Literature I
[3 credit hours]
Literary and intellectual trends from Romanticism to Symbolism.
Term Offered: Spring, Fall

FREN 5810 Contemporary French & Francophone Literature I
[3 credit hours]
Literature of all genres from the period before World War I to the present.
Term Offered: Spring, Fall

FREN 5850 Le Cinema Francais
[3 credit hours]
A study of the development of French film and its place in world cinema.
Term Offered: Spring, Fall

FREN 5860 La Production Feminine
[3 credit hours]
This course deals with examples of feminine production which have influenced French culture in the areas of film, literary criticism, literature, philosophy, psychoanalysis and semiotics.
Term Offered: Fall

FREN 5980 Special Topics In French Studies
[3 credit hours]
Study of a selected topic in French or Francophone language, literature, or culture. May be repeated when topic varies.
Term Offered: Spring

FREN 5990 Independent Study In French
[1-3 credit hours]
Independent research in special topics. May be repeated once for additional credit.

FREN 6900 Research In French
[1-3 credit hours]
Independent research of a selected topic in French or Francophone language, literature, or culture. May be repeated once for additional credit.
Term Offered: Spring, Summer, Fall

GERM 5010 German Syntax And Stylistics I
[3 credit hours]
A review of German stylistic structures through the analysis of texts and written and oral exercises.
Term Offered: Fall

GERM 5020 German Syntax And Stylistics II
[4 credit hours]
Further review of German stylistic structures through the analysis of texts and written and oral exercises.
Prerequisites: GERM 5010 with a minimum grade of D-
Term Offered: Spring

GERM 5160 Teaching Colloquia
[3 credit hours]
A course in the theory of second language acquisition and practice of teaching foreign/second languages in general.
Term Offered: Spring, Summer, Fall

GERM 5190 Study Abroad
[1-12 credit hours]
Graduate credit may be granted for foreign study on the basis of credentials that certify the nature of the student's academic achievements in a German-speaking country.
Term Offered: Summer

GERM 5200 German Culture And Civilization
[3 credit hours]
Study of major trends and current developments in German Landeskunde. May be repeated when topic varies.
Term Offered: Spring, Fall

GERM 5210 German For Reading Knowledge I
[3 credit hours]
Elements of pronunciation, structure and vocabulary most appropriate to preparing graduate students to read effectively in German. (Not for major credit).
Term Offered: Spring

GERM 5620 German Classicism
[3 credit hours]
Study of Classical writers of Germany: Goethe, Schiller and their contemporaries.
Term Offered: Spring, Fall

GERM 5710 German Literature Of The 19th Century
[3 credit hours]
Study of selected works by authors from Böckhner to Fontane.
Term Offered: Spring

GERM 5720 German Romanticism
[3 credit hours]
Study of Romantic writers of Germany such as Novalis, Eichendorff, E.T.A. Hoffmann and Bettina Brentano.
GERM 5810 German Literature Of The 20th Century
[3 credit hours]
Study of selected works by authors from the turn of the century to the present.
Term Offered: Spring, Fall
GERM 5850 Genre Studies
[3 credit hours]
Study of a selected literary or film genre, its development, and its influence on German culture. May be repeated for credit when topic varies.
Term Offered: Spring, Fall
GERM 5980 Special Topics In German Studies
[1-3 credit hours]
Study of a selected topic in German language, literature, or culture. May be repeated for credit when topic varies.
Term Offered: Spring, Summer, Fall
GERM 5990 Independent Study In German
[1-3 credit hours]
Independent research in special topics. May be repeated once for additional credit.
Term Offered: Spring, Fall
GERM 6900 Research In German
[1-3 credit hours]
Independent research of a selected topic in German language, literature, or culture. May be repeated once for additional credit.
Term Offered: Spring, Summer, Fall
GERM 6930 Seminar: Selected Topics
[1-3 credit hours]
Study of selected topics in German language, literature, or culture. May be repeated once for additional credit.
Term Offered: Spring, Summer
SPAN 5000 Advanced Spanish Grammar
[3 credit hours]
An advanced study of Spanish grammar in preparation for higher levels of study in the language and for its use in professional pursuits.
Term Offered: Spring
SPAN 5010 Syntax And Stylistics
[4 credit hours]
A thorough study of the grammatical structure of Spanish with special attention to stylistic problems.
Term Offered: Spring, Fall
SPAN 5060 Translation & Interpretation In Spanish
[3 credit hours]
A study of the techniques of translation and interpretation as they relate to English and Spanish based on a contrastive analysis of two languages, both in theory and practice.
Term Offered: Spring
SPAN 5070 History Of The Spanish Language
[3 credit hours]
A study of the development of the Spanish language from Vulgar Latin to the present, illustrated with selected texts.
Term Offered: Spring
SPAN 5110 Introduction To Spanish Linguistics
[4 credit hours]
Basic concepts of linguistics as applied to the study of the Spanish language and its dialectal systems. Emphasis phonetics, phonology, morphology, syntax and semantics.
Term Offered: Spring, Fall
SPAN 5120 Teaching Colloquia
[3 credit hours]
A course in the theory of second language acquisition and practice of teaching foreign / second languages in general.
Term Offered: Spring, Summer, Fall
SPAN 5160 Latin American Novel I
[3 credit hours]
A study of the Latin American novel from the nineteenth century to the authors of the literary Boom of 1963.
Term Offered: Spring, Fall
SPAN 5170 Latin American Novel II
[3 credit hours]
A study of the major developments in Latin American novel from the Boom to the present.
Term Offered: Spring, Fall
SPAN 5210 Spanish For Reading Knowledge I
[3 credit hours]
Study of those elements of structure and vocabulary most appropriate for preparing graduate students to read effectively in Spanish. (Not for majors)
Term Offered: Spring, Fall
SPAN 5220 Spanish For Reading Knowledge II
[3 credit hours]
Study of those elements of structure and vocabulary most appropriate for preparing graduate students to read effectively in Spanish. (Not for majors)
SPAN 5250 Latin American Short Story
[3 credit hours]
Development of the Latin American short story from its origins with special emphasis on the contemporary authors such as Allende, Borges, Cortazar, Garcia Marquez and Rulfo among others.
Term Offered: Fall
SPAN 5310 Medieval & Renaissance Spanish Literature
[3 credit hours]
Study of major works from the Poema de Mio Cid to the early writers of the Siglo de Oro.
Term Offered: Spring
SPAN 5580 Modern Spanish Drama
[3 credit hours]
Critical readings of Spanish drama from Romanticism to the latest contemporary trends.
SPAN 55830 Hispanic Cinema
[3 credit hours]
Critical viewings of Spanish-language films from Spain and the Americas. Emphasis on cultural criticism.
Term Offered: Spring
SPAN 5980 Special Topics
[3 credit hours]
Study and research in specific areas or authors with considerable reading of Spanish texts plus written reports in Spanish.
Term Offered: Spring, Fall

SPAN 6900 Research In Spanish
[1-3 credit hours]
May be repeated for additional credit when topic varies.
Term Offered: Spring, Summer, Fall

SPAN 6930 Seminar: Selected Topics
[1-3 credit hours]
Selected topics from Spanish culture, linguistics, or literature.
Term Offered: Spring, Fall

M.A. with a Major in French

Students must complete a minimum of 30 semester credit hours for the master of arts and a minimum of 30 semester credit hours for the master of arts and education.

For the degree of master of arts or master of arts and education with a major in French, students must meet the following departmental requirements:

- present an undergraduate major in the language of interest from an accredited college or university;
- satisfactorily complete at least 18 hours of graduate credit in the major language (including courses FREN 5010 and FREN 5020);
- satisfactorily complete an additional 12 hours in the major language or in approved, cognate courses;
- pass a comprehensive examination; and
- demonstrate a reading proficiency in a foreign language other than the major. This may be done either by earning a passing grade in a foreign language course at or above the 3000 level, by passing an examination administered by the Department of Foreign Languages, or by successfully completing a graduate reading course offered by the department.

A thesis may be presented for an additional six hours of credit in lieu of the comprehensive examination.

1. Speaking objectives. French MA students are able to handle a variety of communicative tasks, including those required in university classes which are taught entirely in the target language. French majors students are able to converse in French about academic, professional, and social topics in a formal setting as well as in informal context. They can express and defend their opinions in the target language; they can discuss abstract topics and articulate hypotheses. They can narrate and describe in all major time frames (past, present and future) in paragraph length discourse. They can handle appropriately the linguistic challenges presented by a complication or unexpected turn of events that occurs within the context of a routine situation or communicative task with which they are otherwise familiar. They contribute to the conversation with sufficient accuracy, clarity, and precision to convey their intended message without misrepresentation or confusion, and it can be understood by native speakers unaccustomed to dealing with non-natives.

2. Writing objectives. French majors students are able to write extensive factual and analytical texts on a variety of topics for academic, professional or personal purposes. They demonstrate the ability to narrate and describe in major time frames and demonstrate a high degree of control of tense aspect. They are able to combine and link sentences into texts of paragraph length and structure. They demonstrate an ability to incorporate cohesive transitional devices. Subordination in the expression of ideas is present, structurally coherent and regularly correct. Their writing is understood by natives not used to the writing of non-natives although some additional effort may be required in the reading of the text.

3. Grammar objectives. Masters students in French demonstrate mastery of sophisticated and subtle grammatical topics. Students are able to communicate clearly and correctly in the target language. Clear communication is based on the accurate use and understanding of correct forms and structures. Students are able to identify forms and structures that they have mastered.

4. Literature Objectives. Masters students in French demonstrate a broad reading knowledge of literary periods, genres and styles. They give evidence of intensive critical reading skills or literary analysis of a given text. They also give evidence of comprehension of basic literary theories.

a) Literary history. Students are able to situate literary texts into their literary, political and social-historical contexts and to classify literary texts according to historical genres (essay, novel, lyric poetry, drama etc.) and style periods (Renaissance, Classicism, Romanticism, etc.). They are able to indicate which texts do not easily fit into given generic or stylistic categories and why. Masters students are able to use the library as well as electronic sources to gain access to relevant materials in and about literature in the target language.

b) Critical reading. Students are able to respond coherently and react critically to texts they have read, formulate relevant questions and problems, and show how these concerns may be clarified. They are able to identify, understand, and analyze the texts they have read.

5. Culture Objectives. Masters students in French demonstrate advanced knowledge of cultural differences among selected francophone cultures as manifested in literature and film. Students can identify a number of texts, artifacts, monuments, terms, names, places, concepts, behavior, dates, and other cultural facts from periods of the target culture’s history, geography, and institutions. They can establish these concepts within relevant contexts and explain in the target language their meaning or importance. Students can use the library and electronic sources to gain access to relevant materials on the target civilization.

M.A. with a Major in Spanish

Students must complete a minimum of 30 semester credit hours for the master of arts and a minimum of 30 semester credit hours for the master of arts and education.

For the degree of master of arts or master of arts and education with a major in Spanish, students must meet the following departmental requirements:

- present an undergraduate major in the language of interest from an accredited college or university;
- satisfactorily complete at least 18 hours of graduate credit in the major language, including SPAN 5110;
- satisfactorily complete an additional 12 hours in the major language or in approved, cognate courses;
- pass a comprehensive examination; and
- demonstrate a reading proficiency in a foreign language other than the major. This may be done either by earning a passing grade in a foreign language course at or above the 3000 level, by passing an examination administered by the Department of Foreign Languages, or by successfully completing a graduate reading course offered by the department.

A thesis may be presented for an additional six hours of credit in lieu of the comprehensive examination.
• pass a comprehensive examination; and
• demonstrate a reading proficiency in a foreign language other than
the major. This may be done either by earning a passing grade in a
foreign language course at or above the 3000 level, by passing an
examination administered by the Department of Foreign Languages,
or by successfully completing a graduate reading course offered by
the department.

A thesis may be presented for an additional six hours of credit in lieu of the
comprehensive examination.

First Year
First Term

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<th>Course Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>SPAN 5110</td>
<td>Introduction To Spanish Linguistics (required)</td>
<td>4</td>
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<tr>
<td>SPAN 5160</td>
<td>Latin American Novel I (Electives)</td>
<td>3</td>
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<tr>
<td>SPAN 5120</td>
<td>Teaching Colloquia (elective)</td>
<td>3</td>
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| Total Hours | 10 |

Second Term

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<tr>
<td>SPAN 5000</td>
<td>Advanced Spanish Grammar (Electives)</td>
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<tr>
<td>SPAN 5060</td>
<td>Translation &amp; Interpretation In Spanish (Electives)</td>
<td>3</td>
</tr>
<tr>
<td>SPAN 5830</td>
<td>Hispanic Cinema (Electives)</td>
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| Total Hours | 9  |

Second Year

First Term

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<td>SPAN 5820</td>
<td>Modern Spanish Drama (Electives)</td>
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| Total Hours | 7  |

Second Term

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<td>Latin American Novel II (Electives)</td>
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<tr>
<td>SPAN 6900</td>
<td>Research In Spanish (Electives)</td>
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| Total Hours | 4-6  |

1. Speaking objectives. Spanish MA students are able to handle a variety
of communicative tasks, including those required in university classes
which are taught entirely in the target language. They should be able
to handle with ease and confidence a large number of communicative
tasks, and to demonstrate the ability to narrate and describe in all major
time frames (past, present and future) in paragraph length discourse.
They can handle appropriately the linguistic challenges presented by
a complication or unexpected turn of events that occurs within the
context of a routine situation or communicative task with which they are
otherwise familiar. They contribute to the conversation with sufficient
accuracy, clarity, and precision to convey their intended message without
misrepresentation or confusion, and it can be understood by native
speakers unaccustomed to dealing with non-natives. They are able to
participate in most informal and some formal conversations on topics
related to school, home, and leisure activities. They can also speak about
some topics related to employment, current events, and matters of public
and community interest.

2. Writing objectives. Students are able to meet basic work and/or
academic writing needs, produce routine social correspondence, write
about familiar topics by means of narratives and descriptions of a
factual nature, and write summaries. They demonstrate the ability to
narrate and describe in major time frames with some control of aspect.
They are able to combine and link sentences into texts of paragraph
length and structure. They demonstrate an ability to incorporate some
cohesive devices. Subordination in the expression of ideas is present
and structurally coherent. They demonstrate sustained control of simple
target-language sentence structures and partial control of more complex
structures. Their writing is understood by natives not used to the writing
of non-natives although some additional effort may be required in the
reading of the text.

3. Grammar objectives. Students are able to communicate clearly and
correctly in the target language. Clear communication is based on
the accurate use and understanding of correct forms and structures.
Students are able to identify forms and structures that they have
mastered and to specifically and thoroughly apply them within the
contexts.

4. Literature Objectives. Students should be familiar with a range of texts
written by various authors from different historical periods and several
Hispanic areas and be able both to place them in relevant contexts and to
discuss them in the target language using critical concepts derived from
philosophical, stylistic, aesthetic and hermeneutical approaches, among
others. The literary knowledge objective has two components: knowledge
of literary history and critical reading skills.

a) Literary history. Students are able to situate literary texts into their
literary, political and social-historical contexts and to classify literary
texts according to historical genres (essay, novel, lyric poetry, drama etc.)
and style periods (Renaissance, Classicism, Romanticism, etc.). They
should also be able to indicate which texts do not easily fit into given
generic or stylistic categories and why, as well as to value their current
relevance and the ongoing contributions to the tradition to which they
belong. Majors should be able to use the library as well as electronic
sources to gain access to relevant materials in and about literature in the
target language.

b) Critical reading. Students can identify the underlying message
and some supporting details across major time frames in descriptive
informational texts. They can demonstrate their understanding of
conventional narrative and descriptive texts, such as expanded
descriptions of persons, places, and things and narrations about past,
present, and future events. They can demonstrate an understanding of
the main ideas, and some supporting details. They may derive some
meaning from texts that are structurally and/or conceptually more
complex. They are able to respond coherently and react critically to
texts they have read, formulate relevant questions and problems, and
show how these concerns may be clarified. They are able to identify,
understand, and analyze the texts they have read.

5. Linguistic objectives. Students not only learn the correct usage of the
target language but also its structure, history, and varieties (dialectal,
sociolectal, etc.). Students gain knowledge of the main branches of
linguistics as they apply to Spanish (phonetics, phonology, morphology,
syntax, semantics, and pragmatics) and apply this knowledge to their
own use of the target language through the study of stylistics.

6. Culture Objectives. Students can explain how a variety of products
of public and personal interest are related to perspectives in their own
culture and Hispanic culture. They can also explain how a variety of
practices within familiar and social situations are related to perspectives.
They can identify a number of texts, songs, films, plays, documentaries,
social network and social media contents, artifacts, monuments, terms,
names, places, concepts, behavior, dates, and other cultural facts from
Department of Women’s and Gender Studies

Sharon Barnes, Chair
Asma Abdel-Halim, Graduate Advisor

The Graduate Certificate in Women’s and Gender Studies is an interdisciplinary program of study which examines the significance and consequences of gender as a cultural category that shapes the experiences and knowledge of individuals and communities.

Degrees Offered

- Certificate in Women’s and Gender Studies (p. 75)

WGST 5860 Seminar in Feminist Theory
[3 credit hours]
This introduction to global feminist thought familiarizes students with feminist terminology and a variety of feminist theoretical frameworks.
Term Offered: Spring

WGST 5880 Queer and Sexuality Theories-WAC
[3 credit hours]
An overview of the complexities, contradictions, and conflicts in the rapidly shifting field sometimes known as Queer Studies. This course attempts to walk a line between the hyperabstraction of “classic theoretical” concepts/texts and their more “concrete” contextualized locations in communities and identities. This course focuses on the field that emerged from the g/l/b/t movement as it moved into the academy in the 1990’s.
Term Offered: Spring

WGST 5900 Seminar in Women’s Studies
[3 credit hours]
Seminar focused on timely topics in Women’s Studies chosen by rotating faculty.
Term Offered: Spring

WGST 5980 Special Topics Gender
[3 credit hours]
A course on specialized topics in Women’s and Gender Studies. Consult schedule of courses for topics to be studied and semester offered.
Term Offered: Spring, Summer, Fall

WGST 6240 Research and Methods in Women’s and Gender Studies
[3 credit hours]
This course will present an overview of the ways in which women’s/ gender/feminist studies have informed and complicated traditional theories of research and methodologies. Students will examine and use various research methods and tools to prepare a final research project.
Term Offered: Fall

WGST 6250 Feminism and U.S. Film
[3 credit hours]
This course will focus on the representation of women in dominant U.S. cinema with a particular interest in the filmic responses created by independent women film makers. We will examine the celluloid construction of women and gender presented in classic Hollywood Cinema using the tools of feminist analysis and discourse. We will be particularly concerned with the ways in which gender, race, class and sexuality shape the cinematic representations of women.
Term Offered: Fall

WGST 6260 Women, Gender & Disability
[3 credit hours]
This course will be an interdisciplinary exploration of the intersections of gender and disability and the significance of these categories of analysis as they are understood and experienced by American women with and without disabilities.
Term Offered: Spring

WGST 6980 Directed Readings in Women’s and Gender Studies
[1-4 credit hours]
Supervised independent reading and research on selected topics. Student meets individually with instructor to develop a detailed written proposal. The course provides students with the opportunity to read independently on a topic related to gender studies under the direction of a WGST faculty member.
Term Offered: Spring, Summer, Fall

WGST 6990 Independent Project in WGST
[1-4 credit hours]
Supervised independent project. Students work with a faculty member to design a semester long project that utilizes the knowledge and skills gained through the certificate program. The course provides students with the opportunity to develop an individual project related to gender studies under the close supervision of a WGST faculty member.
Term Offered: Spring, Fall

Certificate in Women’s and Gender Studies

The Graduate Certificate in Women’s and Gender Studies is an interdisciplinary program of study which examines the significance and consequences of gender as a cultural category that shapes the experiences and knowledge of individuals and communities. Women’s and Gender Studies is grounded in feminist and gender theories that re-conceptualize and re-contextualize ideas and experiences as well as knowledge and knowledge production. This field of study allows for an in-depth exploration of the sociocultural, economic, and political implications of gender, race, class, ability, sexuality, and power relations - past, present, and cross-culturally.

The goal of the Certificate program is to offer a formal program of study for graduate students who seek to include Women’s and Gender Studies as a specific area of concentration in their graduate or professional studies.

The Certificate Program in Women’s and Gender Studies is flexible and designed to accommodate both full-time and part-time graduate
students. The courses required for the certificate include evening, hybrid and online courses.

Those applying to work on the certificate alone must be admitted to the Graduate School and submit an application form and letter of interest to the Department of Women’s and Gender Studies. Those applying to complete the certificate as well as a Master’s degree in another program should consult with that graduate advisor as well.

The Certificate consists of 15 hours of graduate study from the courses listed below and others as approved by the Graduate Advisor.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>WGST 5860</td>
<td>Seminar in Feminist Theory</td>
<td>3</td>
</tr>
<tr>
<td>WGST 5900</td>
<td>Seminar in Women’s Studies</td>
<td>3</td>
</tr>
<tr>
<td>WGST 6240</td>
<td>Research and Methods in Women’s and Gender Studies</td>
<td>3</td>
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</tbody>
</table>

Select 6 hours of the following:

- WGST 6250  | Feminism and U.S. Film                | 3     |
- WGST 6260  | Women, Gender & Disability            | 3     |
- WGST 5880  | Queer and Sexuality Theories-WAC      | 3     |
- WGST 5980  | Special Topics Gender                 | 3     |
- WGST 6980  | Directed Readings in Women’s and Gender Studies | 3     |
- WGST 6990  | Independent Project in WGST           | 6     |

Other related courses with the approval of the WGST Department Chair

The primary goal of the Certificate program is to offer a formal program of study for graduate students who seek to include Women’s and Gender Studies as a specific area of concentration in their graduate studies. Students will:

1. Examine the sociocultural, economic, and political significance and consequences of gender as a socially constructed category that intersects with other achieved and ascribed statuses such as race, class, ability, religion, etc. to shape the experiences and knowledge of individuals and communities as well as fields of study.
2. Develop foundational knowledge in diverse feminist and gender theories that re-conceptualize and recontextualize ideas, experiences, knowledge and knowledge production.
3. Explore interdisciplinary research, methodologies, praxis, activism, and ethics focused on issues and topics in the field of Women’s and Gender Studies.
4. Develop in-depth knowledge of the schools of feminist thought and praxis most significant to their own disciplinary pursuits.

**Master of Liberal Studies**

Jerry Van Hoy, Director

The Master of Liberal Studies (MLS) Program at The University of Toledo seeks to provide an intellectually challenging and academically rigorous education to non-traditional students with bachelor’s degrees who desire additional study in the liberal arts. By its very nature, the MLS Program encourages interdisciplinary thinking and respects diverse philosophical and methodological approaches to knowledge. Degree requirements are flexible, allowing students to design a customized program of study that reflects their unique academic interests. In designing the curriculum, students are able to choose from dozens of graduate courses taught campus-wide. You can also earn a graduate certificate as part of your plan of study by incorporating certificate courses in MLS electives.

Recognizing the unique challenges facing non-traditional students, the MLS program attempts to provide course offerings in a variety of formats. The MLS degree may be completed via distance learning or on campus. For further information, please see the master of liberal studies web page at [http://www.utoledo.edu/al/MLS](http://www.utoledo.edu/al/MLS) or contact the director at jerry.vanhoy@utoledo.edu. (jerry.vanhoy@utoledo.edu)

A Certificate in Women’s and Gender Studies is available through the Master of Liberal Studies program. See the Women’s and Gender Studies (p. 76) section of this catalog for details.

**Degrees Offered**

- Master of Liberal Studies Program (p. 77)

**MLS 6010 MLS Seminar in Humanities**

[3 credit hours]

Introduction to the concerns and methods of graduate study in the Humanities. This course will demonstrate, through readings from different eras, the interrelated nature of literature, philosophy and history.

**Term Offered:** Spring, Summer, Fall

**MLS 6020 Mls Seminar In Social Sciences**

[3 credit hours]

Drawing from major principles and concepts in the social sciences, this course examines issues of the individual and society from a range of disciplinary approaches. Special topics vary.

**Term Offered:** Spring, Summer, Fall

**MLS 6030 Mls Seminar In Natural Sciences**

[3 credit hours]

This course discusses the major ideas of the natural sciences in terms of their impact upon the human species. Specific topics vary.

**Term Offered:** Spring, Summer, Fall

**MLS 6040 Mls Seminar In The Visual And Performing Arts**

[3 credit hours]

An examination of the concept of creativity in the fields of visual art, theater, dance and music. Topics covered vary with instructor.

**Term Offered:** Spring, Summer, Fall

**MLS 6100 Interdisciplinary Research Methods**

[3 credit hours]

Exploration of what it means to use interdisciplinary approaches to research and writing. The course focuses on the logic of interdisciplinary research and how to use disciplinary research epistemologies in interdisciplinary projects. The course also discusses institutional Review Boards and ethical treatment of human subjects in research.

**Term Offered:** Spring, Fall

**MLS 6400 Studies In Humanities**

[1-6 credit hours]

Individually supervised study in the humanities. Permission of the Director required. May be repeated for additional credit.

**Term Offered:** Spring, Summer, Fall
MLS 6500 Studies In Social Sciences
[1-6 credit hours]
Individually supervised study in the social sciences. Permission of the Director required. May be repeated for additional credit.
Term Offered: Spring, Summer, Fall

MLS 6600 Studies In Natural Sciences
[1-6 credit hours]
Individually supervised study in the natural sciences. Permission of the Director required. May be repeated for additional credit.
Term Offered: Spring, Fall

MLS 6700 Studies In The Visual And Performing Arts
[1-6 credit hours]
Individualized or small-group study in the visual and performing arts.
Term Offered: Spring, Summer, Fall

MLS 6970 Masters of Liberal Studies Project
[1-6 credit hours]
Creative or applied capstone project supervised by faculty advisor and committee.
Term Offered: Spring, Summer, Fall

MLS 6990 Mls Thesis
[1-6 credit hours]
Permission of the Director required. May be repeated for additional credit.
Term Offered: Spring, Summer, Fall

Master of Liberal Studies Program
Jerry Van Hoy, Director

The Master of Liberal Studies (MLS) Program at The University of Toledo seeks to provide an intellectually challenging and academically rigorous education to non-traditional students with bachelor's degrees who desire additional study in the liberal arts. By its very nature, the MLS Program encourages interdisciplinary thinking and respects diverse philosophical and methodological approaches to knowledge. Degree requirements are flexible, allowing students to design a customized program of study that reflects their unique academic interests. In designing the curriculum, students are able to choose from dozens of graduate courses taught campus-wide. You can also earn a graduate certificate as part of your plan of study by incorporating certificate courses in MLS electives.

Recognizing the unique challenges facing non-traditional students, the MLS program attempts to provide course offerings in a variety of formats. The MLS degree may be completed via distance learning or on campus. For further information, please see the master of liberal studies web page at http://www.utoledo.edu/al/mls or contact the director at jerry.vanhoy@utoledo.edu. (jerry.vanhoy@utoledo.edu)

A Certificate in Women's and Gender Studies is available through the Master of Liberal Studies program. See the Women's and Gender Studies (p. 75) section of this catalog for details.

All students seeking admission to the master of liberal studies program must file an application with the College of Graduate Studies. Application materials consist of an application, a statement of purpose, writing sample, post-secondary transcripts (not necessary for applicants with a UT degree), and three letters of reference. Students with an undergraduate GPA of less than 2.70 must also submit GRE scores to be considered for admission. Applicants may request or may be requested to have an interview with the director.

Early Admission to the Master of Liberal Studies Program

Students currently enrolled in the BA in Liberal Studies program of University College (UC) are given an opportunity to enroll in up to nine semester-hours of graduate course work in the Master of Liberal Studies (MLS) program of the College of Arts and Letters. Students may then apply those courses and credit hours to both their BA and MLS degree requirements for graduation from The University of Toledo.

Undergraduate students accepted into the LS/MLS option will be admitted to the MLS program and allowed to complete three graduate level classes. They will then continue in the MLS program upon completion of the BA degree requirements. The nine hours of graduate course work will be applied to completion of both LS and MLS degree requirements. It will be the joint responsibility of staff in UC and MLS to supervise students admitted to the LS/MLS option and to ensure that the limit of nine hours taken as an undergraduate is strictly enforced.

The following provisions apply to classes taken for graduate credit:

1. Graduate classes can be taken at The University of Toledo only after the student is accepted in to the LS/MLS joint program.
2. Only MLS classes numbered 6010-6040 may be included in the approved nine semester hours of graduate credit taken as an undergraduate.

Students must have a 3.3 cumulative undergraduate grade-point average to be considered for this option. Applications must contain:

1. A letter of application.
2. A completed "Regular Graduate Admission" form.
3. At least two letters of recommendation from faculty members teaching ALS/MLS classes, or upper-level classes in the students’ proposed area of concentration at the graduate level.

The student and the MLS Graduate Adviser must develop an approved MLS plan of study and file this plan immediately after the student is granted graduate student status. The plan of study must specify the course work and credit hours that will be accepted as part of the LS/MLS early admission option.

For the master of liberal studies degree, students must complete the following requirements, totaling 33 hours of study:

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<th>Code</th>
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<th>Hours</th>
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<tbody>
<tr>
<td>MLS 6010</td>
<td>MLS Seminar in Humanities</td>
<td>3</td>
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<tr>
<td>MLS 6020</td>
<td>Mls Seminar In Social Sciences</td>
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<tr>
<td>MLS 6030</td>
<td>Mls Seminar In Natural Sciences</td>
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</tr>
<tr>
<td>MLS 6040</td>
<td>Mls Seminar In The Visual And Performing Arts</td>
<td>3</td>
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Research Methods

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<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>MLS 6100</td>
<td>Interdisciplinary Research Methods</td>
<td>3</td>
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</table>

Or another research methods course chosen in consultation with the director and an adviser.

Uttoledo Graduate Catalog and Course Descriptions 2022-2023 77
Electives
- Courses chosen in consultation with the director and an advisor

Capstone Requirement
- Capstone

Thesis option: A thesis is a written report on original independent research conducted by the student under the supervision of his or her thesis adviser and thesis committee. The thesis must be written in scholarly format, with the appropriate citation format and extensive references. The literature review developed for the thesis proposal should serve as the initial component of the thesis. Typical thesis length: 50 to 70 pages including all tables, figures, and references.

Project option: A project is an applied or creative work. Generally a project will include a product that contributes knowledge via applied research or creative accomplishment (such as video, a course of study, short stories or essays). Projects must include an explanatory essay that includes an explanation of the methods and theory involved. In addition, the document will describe, in summarized fashion, the project development process. The literature review developed for the project proposal may serve as the basis of the explanatory essay. Typical explanatory essay length: 20 to 30 pages, including references.

1. Students will critically assess the assumptions and problem solving techniques associated with the disciplinary perspectives of the humanities, social sciences and natural sciences.
2. Students will examine social class, race, gender, and disability in their research and writing.
3. Students will write clearly, critically, and effectively.
4. Students will apply an integrative process to research, problem solving or creative endeavor.

Spatially Integrated Social Science (SISS)

Bhuiyan Alam, Director

This program is designed around the application of geographic information science, spatial statistics, spatial econometrics and spatial analysis to study the spatial dimension of human and social dynamics, including interaction of individuals and society, government, and market participants.

Degrees Offered
- Ph.D. in Spatially Integrated Social Science (p. 79)

SISS 7010 Spatial Statistics
[3 credit hours]
The course deals with statistical theory and applied statistical techniques for spatial data analysis. Topics include descriptive statistics, statistical modeling and hypothesis testing for spatial dependence and spatial heterogeneity.
Term Offered: Spring, Fall

SISS 7020 GEOGRAPHICAL INFORMATION SCIENCE IN SISS
[3 credit hours]
The course emphasizes the fundamental elements of cartography, geodesy, statistics, mathematics and geo-computational methods that form the foundation for the development of GIS and spatial analysis tools.
Term Offered: Fall

SISS 8010 FOUNDATIONS OF SPATIALLY INTEGRATED SOCIAL SCIENCE
[3 credit hours]
This course will examine the historical development of the social sciences, their philosophical and methodological approaches to research, and the emergence of the spatial perspective in social science research.
Term Offered: Fall

SISS 8020 SISS THEORY
[3 credit hours]
Advanced study of SISS requiring preparedness in theoretical and methodological aspects of spatial analysis in social sciences focusing on the spatial organization of society and spatial human and social dynamics.
Prerequisites: SISS 8010 with a minimum grade of D-
Term Offered: Spring

SISS 8030 ADVANCED SPATIAL DATA ANALYSIS
[3 credit hours]
Examination of spatial processes: spatial autoregressive models, gaussian Markov random field models, auto-logistic models, spatial discrete choice models. The topics include spatial panel data models, their applications and estimation methods.
Prerequisites: SISS 7010 with a minimum grade of D-
Term Offered: Spring

SISS 8040 Research Design
[3 credit hours]
Introduces students to research and research technicalities, including what is research, how to write research papers and research proposals, and how to design and manage a research project.
Prerequisites: SISS 8010 with a minimum grade of B- and SISS 8020 with a minimum grade of B-
Term Offered: Spring

SISS 8150 ADVANCED QUALITATIVE ANALYSIS IN SISS
[3 credit hours]
Advanced qualitative analysis techniques and applications to a broad range of spatially oriented social science problems.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-
Term Offered: Spring

SISS 8170 SPACE AND SOCIETY CRITICAL THEORY IN SISS
[3 credit hours]
Critical examination of both the role of spatial inquiry and its limitations to the understanding of society and space.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-
Term Offered: Spring
SISS 8180 DISCRETE CHOICE SPATIAL PROCESS MODELING
[3 credit hours]
The study of the human factor in spatial processes with the aim to advance understanding of spatial aspects of social dynamics by modeling discrete choice spatial processes.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-

SISS 8200 SPATIAL PERSPECTIVES ON THE ENVIRONMENT
[3 credit hours]
Examination of the relationship between SISS approaches and human interaction with the natural environment.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-
Term Offered: Spring, Fall

SISS 8920 Directed Readings in SISS
[3 credit hours]
Independent study of research literature in Spatially Integrated Social Science and related fields.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

SISS 8940 Seminar in Special Topics
[3 credit hours]
Discussion of the major advances in Spatially Integrated Social Science as presented in the primary research in a selected topic or set of topics.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

SISS 8960 Doctoral Dissertation Research
[1-12 credit hours]
Original research on a comprehensive topic of a spatial nature in the social sciences under the direction of a SISS faculty member. 18 credits in SISS core with grades of B or higher; 9 credits in advanced SISS seminars and 9 credits in SISS electives, all with grades of B or higher. Must pass dissertation qualifying exam within first semester of dissertation.
Term Offered: Spring, Summer, Fall

SISS 8980 Internship in SISS
[1-3 credit hours]
Professional internship opportunity for students in the SISS PhD program that will provide career related experiences intended to enhance student learning as related to knowledge and skills obtained connected to the program requirements and learning outcomes.
Term Offered: Spring, Summer, Fall

Ph.D. in Spatially Integrated Social Science

The Spatially Integrated Social Science (SISS) Ph.D. Program is a multidisciplinary degree program offered jointly by a consortium of academic departments in the College of Languages, Literature and Social Sciences that include Geography and Planning, Economics, Political Science and Public Administration, and Sociology and Anthropology. This program is designed around the application of geographic information science, spatial statistics, spatial econometrics and spatial analysis to study the spatial dimension of human and social dynamics, including interaction of individuals and society, government, and market participants.

Students entering this program must have completed a master's degree, preferably in a Social Science discipline. In addition, all students admitted into the program must have completed two courses covering geographic information systems and one course in multivariate statistics. New graduate students who are deficient in these requirements must complete prerequisites prior to entering the program. All students seeking admission are required to provide transcripts, GRE scores, three academic letters of recommendation, and a statement of purpose. All students applying from universities outside of the U.S. are also required to submit TOEFL scores. Completion of the Ph.D. takes up to four years of study beyond the master's degree. The doctoral degree requires 60 semester hours beyond the Master’s Degree with 36 course credits and 24 dissertation credits.

Course Work

The doctoral degree requires 72 semester hours beyond the Master’s Degree with 36 course credits and 36 dissertation credits.

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<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>SISS 7010</td>
<td>Spatial Statistics</td>
<td>3</td>
</tr>
<tr>
<td>SISS 7020</td>
<td>GEOGRAPHICAL INFORMATION SCIENCE IN SISS</td>
<td>3</td>
</tr>
<tr>
<td>SISS 8010</td>
<td>FOUNDATIONS OF SPATIALLY INTEGRATED SOCIAL SCIENCE</td>
<td>3</td>
</tr>
<tr>
<td>SISS 8020</td>
<td>SISS THEORY</td>
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<tr>
<td>SISS 8030</td>
<td>ADVANCED SPATIAL DATA ANALYSIS</td>
<td>3</td>
</tr>
<tr>
<td>SISS 8040</td>
<td>Research Design</td>
<td>3</td>
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Advanced Seminar Courses

Select two of the following:

- SISS 8150 ADVANCED QUALITATIVE ANALYSIS IN SISS
- SISS 8170 SPACE AND SOCIETY CRITICAL THEORY IN SISS
- SISS 8180 DISCRETE CHOICE SPATIAL PROCESS MODELING
- SISS 8200 SPATIAL PERSPECTIVES ON THE ENVIRONMENT

Elective Courses

Select two courses within an allied social science department

Additional Courses

Select two courses from advanced seminar courses or electives

Dissertation

36

Total Hours

72

1 Selected within one of the allied social science departments participating in the program: Geography and Planning, Economics, Political Science and Public Administration, or Sociology and Anthropology.

All courses must be approved by the program director or dissertation advisor. Enrollment for dissertation credit is reserved for the third and fourth years of the program after course work has been completed and the qualifying exam has been passed.
Comprehensive Examination

A comprehensive examination will be scheduled for the summer following the end of the first year of the graduate program and will cover material presented in the first five core courses of the program. To qualify, a student must have a "B" or better in all five core courses. Upon successful completion of the examination, the student can begin taking the advanced seminars and electives in the second year of residence.

Dissertation

In the Spring Semester of the second year of residence, students can begin to establish a Dissertation Advisory Committee. Students will also enroll in the final core course (SISS 8040 [https://catalog.utoledo.edu/search/?P=SISS%208040]: Research Design). It is during this time that the student should begin to focus on establishing a dissertation topic. A Qualifying Exam will be administered at the end of the Fall Semester of the student’s third year. The Qualifying Exam will test each student on the basis of their knowledge and skills in the area(s) of their dissertation topic. As part of the Qualifying exam, students shall also prepare and present a draft dissertation proposal to their Dissertation Advisory Committee. Upon successful completion of the Qualifying Exam, each student will work on their dissertation for the remainder of Year 3 and up to Year 4.

Students will be able to identify the major epistemologies across the social sciences, explain the foundations of each epistemology and discuss the application of each in Spatially Integrated Social Sciences.

Students will be able to construct arguments highlighting the ability of Spatially Integrated Social Science to contribute to knowledge in the social sciences through its emphasis on space and spatial analysis as an integrating theme in the social sciences.

Students will identify leading spatial theorists, discuss key ideas in their work, and evaluate the significance of their contributions to Spatially Integrated Social Science.

Students will understand and appropriately apply a broad range of basic spatial statistics to the analysis of discrete and continuous spatial data.

Students will understand and manage the special issues posed by spatial data including spatial autocorrelation, the modifiable areal unit problem, and issues posed by spatial aggregation.

Students will master the use of advanced multivariate spatial statistics in a GIS environment and apply them to the analysis of spatial data.

Students will demonstrate an ability to use GIS software at an advanced level.

Students will understand the use of a range of remotely sensed imagery, and how that imagery might be analyzed within a GIS environment.

Students will identify a set of fundamental concepts (scale, aggregation, orientation, etc.) of spatial analysis, how each of these concepts can be managed with a GIS, and evaluate the ways that these basic concepts may fundamentally alter outcomes of social science research.

Students will be able to evaluate social science theories as they relate to space and spatial behavior, critique the theories, and identify and defend the strongest spatial social science theories.
College of Engineering
2022-2023 Graduate Catalog

Welcome to the UToledo College of Engineering. The College of Engineering offers graduate education at the doctoral, masters, and certificate levels. At the doctoral level, the College offers a PhD in Biomedical Engineering and a PhD in Engineering with concentrations in seven (7) areas: bioengineering, chemical, civil, electrical, industrial, and mechanical engineering, and computer science and engineering. The College offers ten (10) masters of science degrees, including two programs - general engineering and energy engineering - that are offered 100% online. For those interested in other continuing education options, specialized graduate certificates in cyber security, mechatronics, manufacturing, and materials science and engineering are also available.

Our traditional on-campus graduate programs prepare engineers for research and advanced engineering careers. Our online-programs for working professionals provide a blend of engineering and business courses to help advance your career.

COLLEGE ADMINISTRATION
T. Michael Toole, Professor and Dean
Nitschke Hall Room 5012E
Phone: 419.530.8000
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michael.toole@utoledo.edu

RESEARCH AND GRADUATE STUDIES
Patricia A. Relue, Professor and Associate Dean for Research and Graduate Studies
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Patricia Mowery, Graduate Education & Research Coordinator
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Phone: 419.530.8268
ENGGradStudies@utoledo.edu

Graduate Degrees/Certificates Offered

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• Ph.D. in Engineering (Bioengineering) (p. 82)
• Ph.D. in Biomedical Engineering (p. 83)
• M.S. in Chemical Engineering (p. 85)
• Ph.D. in Engineering (Chemical Engineering) (p. 87)
• M.S. in Civil Engineering (p. 89)
• Ph.D. in Engineering (Civil Engineering) (p. 89)
• Master of Cyber Security (p. 90)
• M.S. in Cyber Security (p. 92)
• M.S. in Electrical Engineering (p. 94)
• Ph.D. in Engineering (Electrical Engineering) (p. 96)
• M.S. in Engineering (Computer Science & Engineering) (p. 97)

• Ph.D. in Engineering (Computer Science & Engineering) (p. 98)
• M.S. in Industrial Engineering (p. 99)
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• Graduate Certificate in Cyber Security (p. 108)
• Graduate Certificate in Manufacturing (p. 109)
• Graduate Certificate in Material Science and Engineering (p. 109)
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M.S. in Bioengineering

OVERVIEW
Bioengineers work at the interface of engineering and living systems. At UToledo, our master’s program provides key training in focused areas. For example, learn how to design, build and test medical devices; build computational models to predict joint loading and surgical intervention outcomes; or develop sensors to better detect physiological signals – all to improve the human condition. The possibilities are endless. Please see our department website for details regarding faculty research areas. Our master’s-level graduates often transition to successful careers in a range of bio-industries or continue on to pursue Ph.D. or M.D. degrees.

ADMISSIONS REQUIREMENTS
The MS graduate programs in the Department of Bioengineering are open to all qualified individuals with a Bachelor of Science (B.S.) or Master of Science (M.S.) in Engineering. Students with a B.S., B.A., or M.S./M.A. degree in a related field are also eligible provided they meet the minimum prerequisite coursework requirement of two (2) years of calculus through differential equations, and one (1) year of engineering physics.

To be competitive for admission, all applicants should have a grade point average of at least 3.0/4.0 for all previous undergraduate work and 3.3/4.0 for all previous graduate work. In some cases, additional prerequisite courses related to the program of study may be required (see Provisional Admission). Course credits for meeting undergraduate prerequisites are not applied toward the graduate degree.

The GRE exam is required of all students, and international students are expected to complete the TOEFL exam. The minimum scores for the GRE are set by the Department of Bioengineering; the minimum scores for the TOEFL exam are set by the College of Graduate Studies. The minimum scores considered are:

• GRE - 300 combined for the verbal and quantitative sections
• TOEFL - 550 (PBT); 213 (CBT); 80 (IBT)

PROGRAM REQUIREMENTS
The Master of Science program in bioengineering has three options:
meet the following minimum general course work requirements:

The thesis option requires the completion of a minimum of 21 credit hours of approved graduate course work, 9 hours of thesis research and the successful defense of a research-based thesis. The project option requires the completion of a minimum of 24 credit hours of approved graduate course work and 6 hours of project research. The coursework option requires the completion of at least 30 hours of approved graduate course work only. All course work must be approved by the student’s adviser (or the graduate director). The M.S. curriculum is designed to provide a general, flexible framework for students in selecting course work that is relevant to their specific area of research. Each student must meet the following minimum general course work requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOE 5200</td>
<td>Physiology And Anatomy For Bioengineers</td>
<td>3</td>
</tr>
<tr>
<td>or BIOE 6100</td>
<td>Computational Physiology</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6000</td>
<td>Advanced Engineering Mathematics I</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5930</td>
<td>Bioengineering Seminar (Register and attend every semester)</td>
<td>0</td>
</tr>
</tbody>
</table>

Elective coursework 15-24
Elective coursework cr hr requirements depend on capstone option. Up to 6 cr hr may be entrepreneurship elective coursework. All remaining coursework must be engineering, mathematics, or science-based. Elective coursework options include, but are not limited to, the courses listed below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOE 5260</td>
<td>Medical Imaging Systems I</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5650</td>
<td>Bioseparations</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5670</td>
<td>Ultrasound Principles And Medical Applications</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5730</td>
<td>Computational Bioengineering</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5740</td>
<td>Tissue Engineering</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5750</td>
<td>Experimental Methods In Orthopedic Biomechanics</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5780</td>
<td>Advanced Biomechanics</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5830</td>
<td>Additive Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 6310</td>
<td>Cell and Tissue Engineering Laboratory</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 6520</td>
<td>Orthopaedic Biomechanics</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 6730</td>
<td>Biological Transport Phenomena</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5280</td>
<td>Cad - Finite Element Methods</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5460</td>
<td>Advanced MATLAB for Engineers</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6650</td>
<td>Advanced Material Science and Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6120</td>
<td>Biofuels</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 5170</td>
<td>Chemistry Instrumentation Techniques</td>
<td>2</td>
</tr>
<tr>
<td>BIOL 6300</td>
<td>Advanced Microscopy and Imaging</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6690</td>
<td>Strategic Management of Innovation</td>
<td>3</td>
</tr>
</tbody>
</table>

Capstone option
Thesis option:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOE 6960</td>
<td>Bioengineering Research And Thesis - Master’s</td>
<td>9</td>
</tr>
</tbody>
</table>

Elective coursework 18

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOE 6920</td>
<td>Bioengineering Project</td>
<td>6</td>
</tr>
</tbody>
</table>

1) Solve problems using advanced mathematics, engineering and biomedical sciences
2) Communicate research rationale and results in scientific presentations and refereed publications
3) Independently design and conduct laboratory research
4) Lead research or project teams with direction from supervisors

*PLOs 3 and 4 are not applicable for Coursework-only option.

Ph.D. in Engineering (Bioengineering)

Overview
The doctoral program in engineering (bioengineering) is a research-intensive program supported by internationally-recognized faculty with expertise covering a wide range of specialized fields in bio-related applications. Students in the doctoral program are provided opportunities to work on in-depth research problems sponsored by federal and state funding agencies, industries, and private foundations. Specifically, this program prepares students to pursue careers in academia, bio-industries, and clinical settings.

Departmental Research Focus Areas include:
- Biofuels and bio-products
- Environmental and bio-sensors
- Biomechanics and biomaterials
- Cellular and tissue engineering
- Plasma medicine
- Drug delivery platforms
- Biomedical imaging, instrumentation, and artificial intelligence

Admissions Requirements
The Ph.D. graduate program in the Department of Bioengineering is open to all qualified individuals with a Bachelor of Science (B.S.) or Master of Science (M.S.) in Engineering. Students with a B.S., B.A., or M.S./M.A. degree in a related field are also eligible provided they meet the minimum prerequisite coursework requirement of: two (2) years of calculus through differential equations; and one (1) year of engineering physics.

To be competitive for admission, all applicants should have a grade point average of at least #3.0/4.0 #for all previous #undergraduate #work and #3.3/4.0 #for all previous #graduate #work. In some cases, additional prerequisite courses related to the program of study may be required (see Provisional Admission). Course credits for meeting undergraduate prerequisites are not applied toward the graduate degree.

The GRE exam is required of all students, and international students are expected to complete the TOEFL exam. The minimum scores for the GRE are set by the Department of Bioengineering; the minimum scores for the TOEFL exam are set by the College of Graduate Studies. The minimum scores considered are:
• GRE - 300 combined for the verbal and quantitative sections
• TOEFL - 550 (PBT); 213 (CBT); 80 (IBT)

ADMISSION TO CANDIDACY
To be admitted to doctoral candidacy, all doctoral students must meet the following requirements:
• Pass the bioengineering qualifying examination.
• Select a faculty adviser and dissertation committee.
• Pass the bioengineering dissertation research proposal examination.
• Earn at least a 3.0/4.0 GPA for all graduate level course work.

PROGRAM REQUIREMENTS
The doctor of philosophy degree in engineering requires a minimum of 90 cr hr of approved graduate course work beyond the B.S. degree or 60 cr hr beyond the M.S. degree. For students directly admitted into the Ph.D. program with a B.S. degree, the M.S. course work and the Ph.D. course work requirements must be satisfied. All course work must be approved by the student's advisor. Each student must meet the following minimum general course work requirements beyond the M.S. degree requirements:

• Register and attend the weekly bioengineering department seminar. Registration and attendance are mandatory every semester.
• Complete BIOE 6100 if not previously taken.
• Complete 9-12 cr hr of elective course work as approved by the adviser to support the research area.
• Complete MIME 8100 to satisfy the mathematics requirement.
• Complete at least 45 cr hr of dissertation research.

In addition to course work requirements, continuation within the Ph.D. program requires that the student pass two major examinations:

1. the qualifying exam and
2. defense of the dissertation research proposal.

Completion of the Ph.D. degree requires the writing and defense of the dissertation, and presentation and publication of the research findings.

Qualifying Exam
For students accepted into the Ph.D. program, the Ph.D. Qualifying Exam will occur after the completion of the required first year coursework comprising the core courses in physiology, mathematics and the bioengineering core courses (see MS course requirements). The students rotate through 3 different examination topics which are mediated by 2-3 faculty members. Each testing topic lasts no more than 25 minutes; each student is asked questions of increasing difficulty until the perimeter of the student's knowledge is determined. All students are tested on the common areas of mathematics and physiology. Each student selects the third test segment from the three broad specialization areas of biomechanics, bioprocessing/molecular & cellular biology, and bioelectrical systems.

Following the finalization of the examination outcomes, the Graduate Program Director will immediately notify the students tested in writing of the testing outcome. If retesting is required, the student is also informed of the date of testing and the topic(s) to be retested. Students who do not receive an outright pass on the first examination have one opportunity to retest with a passing score or are dismissed from the program.

LEARNING OUTCOMES
(1) Solve problems using advanced mathematics, engineering and biomedical sciences
(2) Communicate research rationale and results in scientific presentations, grant proposals, patents and refereed publications
(3) Identify research questions and commercialization opportunities in biotechnology research
(4) Independently design, conduct and direct laboratory research
(5) Lead research or project teams without additional supervision
(6) Review scientific literature to identify and obtain rationale for new research areas
(7) Teach undergraduate engineering courses

Ph.D. in Biomedical Engineering
OVERVIEW
Patricia Relue, Program Co-Director from the College of Engineering
Kandace Williams, Program Co-Director from the College of Medicine and Life Sciences

The Doctor of Philosophy in Biomedical Engineering at the University of Toledo is a joint program between the College of Engineering and the College of Medicine and Life Sciences. The program is open to qualified students with B.S. degrees in engineering or in science fields such as biology, chemistry, physics, mathematics, or computer science. Since prospective students have a variety of backgrounds, the requirements for admission vary.

The degree is conferred based on high scholarly attainment in the field of biomedical engineering. This program incorporates a formal entrepreneurship component in collaboration with the College of Business and Innovation (COBI) to encourage Ph.D. students to commercialize the biomedical technology they may develop as part of their dissertation research. The curriculum also provides a Ph.D. program for M.D. students from undergraduate engineering backgrounds that are interested in pursuing a dual degree and careers as physician scientists.

ADMISSIONS REQUIREMENTS
The entrance requirement for the PhD program in Biomedical Engineering is the B.S. degree in engineering or in science fields such as biology, chemistry, physics, mathematics, or computer science. Students with non-engineering undergraduate degrees desiring entry into this PhD program must have completed 1 year of engineering physics; 1 year of biology; 1 year of general chemistry; 2 years of calculus through differential equations; and at least 12 semester credit hours of undergraduate engineering/science course work (appropriate to the area of research interest of the candidate) to be considered for admission. Credit received for undergraduate coursework required for admission will not be applied toward the graduate degree.

To be competitive for admission, all applicants should have a grade point average of at least 3.0/4.0 for all previous undergraduate work and 3.3/4.0 for all previous graduate work. In some cases, additional prerequisite courses related to the program of study may be required.
(see Provisional Admission). Course credits for meeting undergraduate prerequisites are not applied toward the graduate degree.

The GRE exam is required of all students, and international students are expected to complete the TOEFL exam. The minimum scores for the GRE are set by the Department of Bioengineering; the minimum scores for the TOEFL exam are set by the College of Graduate Studies. The minimum scores considered are:

- GRE: 300 combined for the verbal and quantitative sections
- TOEFL: 550 (PBT); 213 (CBT); 80 (IBT)

In addition to coursework requirements, continuation within the Ph.D. program requires that the student pass two major examinations:

1. Ph.D. Qualifying Exam and

Completion of the Ph.D. degree requires the writing and defense of the Dissertation and the writing of a business commercialization plan and/or publication of the research findings.

CURRICULUM

A minimum of 90 semester credit hours of approved graduate coursework are required beyond the B.S. degree. For students directly admitted into the Ph.D. program with a B.S. degree, the minimum coursework requirements specified below must be satisfied.

- Register and attend a weekly seminar series in the College of Engineering or the College of Medicine and Life Sciences. Registration and attendance is mandatory every semester.
- Complete 13 hours of core coursework.
- Complete 12 hours of engineering/life sciences elective coursework.
- Complete 3-6 hours of entrepreneurship elective coursework.
- Complete 15 hours of other engineering/science elective coursework.
- Complete at least 45 semester hours of dissertation research. A student can register for dissertation research only after passing the Qualifying Exam.

In order to be awarded the PhD in Biomedical Engineering degree, the student must have at least a B average (a minimum GPA of 3.0/4.0) for all graduate course credits in the program of study as well as for the entire graduate transcript. Only credit hours obtained with a letter grade of "C" or higher, or an "S" grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill degree requirements.

Program Requirements

The core courses include the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIME 8100</td>
<td>Advanced Engineering Mathematics II</td>
<td></td>
</tr>
<tr>
<td>or MATH 8510</td>
<td>Partial Differential Equations</td>
<td></td>
</tr>
<tr>
<td>IND 8020</td>
<td>On Being a Scientist</td>
<td></td>
</tr>
</tbody>
</table>

Select at least three credit hours from the following:

- BMSP 8330  Curr Prob Res App Protein Str
- BMSP 8340  Curr Prob Res App Genes/Genome
- BMSP 8350  Cell Biology & Signaling
- BMSP 8360  Curr Prob Cell Membranes
- MPHY 8040  Diag Radiological Physics (or equivalent)

Students emphasizing the biological sciences must complete at least 5 credit hours of biomedical sciences program (BMSP) courses.

The Ph.D. in Biomedical Engineering includes an entrepreneurial component which is nurtured through close interaction with the COBI. Each student in this degree program completes the course EFSB 6690 New Venture Creation as part of the approved elective coursework. Students may also elect to complete the additional graduate level COBI course EFSB 6690 Technology Commercialization.

Qualifying Examination

The Qualifying Examination is an oral exam used to assess a student's critical thinking skills and understanding of the foundational material essential for success in the doctoral program. For students accepted into the Ph.D. program, the Ph.D. Qualifying Exam will occur after the completion of the required first year coursework comprising the core courses in physiology, mathematics and the courses from the College of Medicine and Life Sciences. The students rotate through 3 different examination topics which are mediated by 2-3 faculty members. Each testing topic lasts no more than 25 minutes; each student is asked questions of increasing difficulty until the perimeter of the student's knowledge is determined. All students are tested on the common areas of mathematics and physiology. Each student selects the third test segment from the three broad specialization areas of biomechanics, bioprocessing/molecular & cellular biology, and bioelectrical systems.

Following the finalization of the examination outcomes, the Program Co-Director immediately notify the students tested in writing of the testing outcome. If retesting is required, the student is also informed of the date of testing and the topic(s) to be retested. Students who do not receive an outright pass on the first examination have one opportunity to retest with a passing score or are dismissed from the program.

Ph.D. Dissertation Committee

Following the successful completion of the Qualifying Examination, students are expected to form their dissertation committees with the advice and consent of their research advisors. Each committee must consist of at least five UT Graduate Faculty. Affiliated Faculty must constitute the majority on each committee. Each committee must include at least one Affiliated Faculty member from the College of Engineering, one from the College of Medicine and Life Sciences, and one external faculty member usually from the College of Business and Innovation.

Doctoral Candidacy

All doctoral students must meet the following requirements before being admitted to doctoral candidacy:

- Pass the Biomedical Engineering Qualifying Examination
- Select a dissertation committee
- Obtain at least a 3.0/4.0 for all graduate level coursework
Prior to initiating dissertation research, each student must complete and file a Graduate Research Advisory Committee Approval and Assurances Form (GRAD) with the College of Graduate Studies. Students must complete this form and receive the required approvals prior to beginning any research for a thesis involving humans, animals, radiation, or biohazardous substances.

**Dissertation Research Proposal Examination**

The dissertation research proposal is a document written by the student describing the research to be undertaken for the dissertation. The oral examination consists of the presentation of the written proposal by the student to the dissertation committee in a closed forum. The dissertation research proposal must be written and presented within one calendar year of passing the Qualifying Examination. A student may request an extension of up to one additional calendar year with the approval of the faculty advisor.

The dissertation research proposal should describe the background, goals, hypotheses, and general methods of the proposed research. The proposal should be structured in a manner similar to an NIH grant application. Copies of the proposal must be given to all members of the dissertation committee at least two weeks before the oral presentation. The dissertation proposal must then be formally presented to the dissertation committee and defended to their satisfaction.

**Entrepreneurship Component**

Each student will integrate his/her COBI coursework with his/her research discoveries and submit a formal business plan to commercialize the dissertation research. This plan must be presented and approved by the dissertation committee prior to the final approval of the dissertation. The committee, which includes one faculty member from the COBI, may seek the advice of others in evaluating the submitted plan.

In recognition of the fact that some students will focus on more fundamental scientific research which may have limited commercial value, a student may request from the dissertation committee a substitution of the business plan by a research equivalent of this requirement. An example of such an equivalent requirement would be evidence of submission and/or publication of two peer-reviewed journal articles.

**Ph.D. Dissertation and Defense**

When the dissertation research is completed to the satisfaction of the faculty advisor, the student prepares a complete draft of the Ph.D. dissertation. The student must submit the final draft of the dissertation to each committee member for his or her critical evaluation and review at least two (2) weeks prior to the defense. The dissertation defense consists of a 45 minute formal oral presentation by the student, followed by open and closed question sessions. The dissertation committee then votes, and a majority of the committee must concur on the final decision. If the student does not pass the dissertation defense, then the dissertation committee, in consultation with the Program Director, will decide a course of future action.

**Time Limit**

Doctoral candidacy automatically terminates five (5) years after admission to candidacy. All requirements for the doctoral degree must be completed within seven (7) years of admission to the Ph.D. program (registration for first doctoral level class). To continue beyond the time limit, a written request for extension to the research advisor and the two Co-Directors of the Biomedical Engineering Committee must be submitted and approved. Upon approval through the required channels of The College of Engineering, the extension request must be forwarded to The College of Graduate Studies for final review and approval.

1. Solve problems using advanced mathematics, engineering and biomedical sciences
2. Communicate research rationale and results in scientific presentations, grant proposals, patents and refereed publications
3. Identify research questions and commercialization opportunities in biomedical research
4. Independently design, conduct and direct laboratory research
5. Lead research or project teams without additional supervision
6. Review scientific literature to identify and obtain rationale for new research areas
7. Teach undergraduate engineering courses

**M.S. in Chemical Engineering**

**OVERVIEW**

Our chemical engineering M.S. students grow their knowledge through rigorous coursework and perform cutting-edge research that aims to tackle the world’s greatest energy, environmental and medical challenges. Current projects range from the production of renewable biofuels and polymers, to water purification, to development of nanomaterials for CO₂ capture, advanced catalysis, and sensing, to hydrogels for regenerative medicine. Through their coursework and research, our M.S. students receive training in state-of-the-art experimental and modeling tools to prepare them for leadership roles in industry and government, or further academic study. Most graduates elect to pursue careers in industry, joining diverse companies throughout the United States. Others go on to rewarding careers at nonprofit and government institutions, or continue their studies toward Ph.D. degrees.

**ADMISSIONS REQUIREMENTS**

Admission for graduate studies at The University of Toledo requires a four-year bachelor’s degree from an accredited college or university. For all applicants from an accredited U.S. or Canadian university with an undergraduate GPA below 2.7 and for all international applicants from non-English speaking countries, GRE scores must be submitted with a quantitative GRE score of at least 155. For all international applicants from non-English speaking countries, a minimum TOEFL speaking score of 22 (or a minimum IELTS speaking score of 6.5). International students must also demonstrate adequate financial resources for their graduate education before admission.

**Admission of Chemistry Majors**

A special program is in place for students who are Chemistry Majors, and it requires them to take required pre-requisite courses. The plan assumes that two years of undergraduate calculus and one semester of
physical chemistry have been completed. The student should contact the Graduate Director.

**PROGRAM REQUIREMENTS**

Students may select one of three Master of Science in Chemical Engineering (M.S. Ch.E.) degree programs: (1) thesis, (2) non-thesis coursework, or (3) non-thesis project options. A Professional Science Master’s Track in Green Chemistry and Engineering also is offered.

The thesis Master of Science in Chemical Engineering (M.S. Ch.E.) degree program requires completion of 30 hours of course credit, successful defense of a thesis and typically takes two years to complete. Minimum requirements are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEE 6500</td>
<td>Advanced Chemical Reaction Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6510</td>
<td>Advanced Chemical Engineering Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6550</td>
<td>Transport Phenomena I</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6560</td>
<td>Transport Phenomena II</td>
<td>3</td>
</tr>
<tr>
<td>Graduate course work</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous registration and attendance for the Graduate Seminar for full time students</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Thesis work completed to the satisfaction of the thesis committee and successful oral defense of the thesis before the committee in a public forum</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

The non-thesis Master of Science options are: course work and project. For the coursework option, students are required to complete 30 credit hours of approved graduate study including:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEE 6500</td>
<td>Advanced Chemical Reaction Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6510</td>
<td>Advanced Chemical Engineering Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6550</td>
<td>Transport Phenomena I</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6560</td>
<td>Transport Phenomena II</td>
<td>3</td>
</tr>
<tr>
<td>Graduate course work</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

For the project option, students are required to complete 30 credit hours of approved graduate study, including six hours of a Master of Science project as specified. Students are required to submit a written project report to the department after approval by the chemical engineering faculty project supervisor. Specific requirements are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEE 6500</td>
<td>Advanced Chemical Reaction Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6510</td>
<td>Advanced Chemical Engineering Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6550</td>
<td>Transport Phenomena I</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6560</td>
<td>Transport Phenomena II</td>
<td>3</td>
</tr>
<tr>
<td>Graduate course work</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>CHEE 6920</td>
<td>Chemical Engineering Project (completed to the satisfaction of the faculty project supervisor)</td>
<td>6</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

Continuous registration and attendance for the Graduate Seminar for full time students

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEE 5930</td>
<td>Independent study, special problems, or special topics</td>
<td>6</td>
</tr>
<tr>
<td>CHEE 5930</td>
<td>Independent study, special problems, or special topics</td>
<td>6</td>
</tr>
<tr>
<td>CHEE 5930</td>
<td>Independent study, special problems, or special topics</td>
<td>6</td>
</tr>
<tr>
<td>CHEE 5930</td>
<td>Independent study, special problems, or special topics</td>
<td>6</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

Only credit hours obtained with a letter grade of "C" or higher, or an "S" grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill degree requirements. Students must maintain a grade point average (GPA) of 3.0 or above. Additionally, the graduate course work must satisfy the following restrictions:

- No more than six (6) hours of Graduate Seminar (CHEE 5930), independent study, special problems, or special topics
- No more than seven (7) hours in dual level courses; courses with a minority enrollment of selected undergraduates are not restricted
- All courses must be taken at the 5000 level or higher in the College of Engineering, the College of Pharmacy and Pharmaceutical Sciences, the College of Medicine and Life Sciences, or the College of Natural Sciences and Mathematics.

Students should carefully select their courses to enhance their educational background and complement their research activities. Additionally, all students must register for one hour of Seminars in Chemical Engineering, CHEE 5930, each semester during the academic year. This course is graded on a satisfactory/unsatisfactory basis. To receive a grade of "S," students must attend all seminars or provide a written explanation for their absence.

The Professional Science Masters option requires completion of 30 hours of coursework, 6 hours of industrial internship, and typically takes one year to complete. Minimum requirements are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6200</td>
<td>Green Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 6210</td>
<td>Environmental Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6010</td>
<td>Green Engineering Principles</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6110</td>
<td>Green Engineering Applications</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6690</td>
<td>Strategic Management of Innovation</td>
<td>3</td>
</tr>
<tr>
<td>or EFSB 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
<tr>
<td>Elective graduate course work</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>CHEE 6970</td>
<td>Graduate Engineering Internship</td>
<td>6</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

Students possessing a Bachelor’s degree in Chemical Engineering are required to take three additional hours of elective graduate course work in lieu of CHEE 6010.

The elective graduate course work may come from traditional areas of chemistry and chemical engineering at the 6000 level. Up to four hours of 6000 level course work in a related discipline (e.g., environmental sciences or physics) and up to two hours of independent research project (CHEE 6980) may be applied to the elective graduate course work requirement subject to the approval of the PSM program director. Research seminar (CHEE 5930) cannot be applied towards the elective graduate course work.

Six (6) hours of Graduate Engineering Internship (CHEE 6970) also are required. The Graduate Industrial Internship must be completed at an
industry, governmental organization, or non-governmental organization in an area relevant to green chemistry and engineering. The PSM program director will assist in identifying internship opportunities and must approve all placements. Students who are working or have worked part or full-time in a relevant job may request internship credit for this work experience. The Director will evaluate all such requests and give credit if appropriate.

Admission of Chemistry Majors

A special program is in place for students who are Chemistry Majors, and it requires them to take required prerequisite courses. The plan assumes that two years of undergraduate calculus and one semester of physical chemistry have been completed. The student should contact the Graduate Director.

Our student learning outcomes (SLOs) are to graduate students who will have:

1. an ability to conduct research or complete engineering projects
2. an ability to communicate technical issues to others
3. an ability to apply knowledge of mathematics, science, and engineering to problem solving
4. an ability to identify, formulate and solve engineering problems
5. an understanding of ethical conduct in engineering research and/or practice.

Ph.D. in Engineering (Chemical Engineering)

OVERVIEW

Our chemical engineering Ph.D. students perform cutting-edge research that aims to tackle the world's greatest energy, environmental and medical challenges. Current projects range from the production of renewable biofuels and polymers, to water purification, to development of nanomaterials for CO₂ capture, advanced catalysis, and sensing, to hydrogels for regenerative medicine. Our graduate students receive training in state-of-the-art experimental and modeling tools to prepare them for scientific leadership roles in industry, government and academia. Most graduates elect to pursue careers in industry, joining diverse companies throughout the United States. Others go on to prestigious faculty positions at research and teaching universities, or pursue rewarding careers at other nonprofit and government institutions.

ADMISSIONS REQUIREMENTS

Admission for graduate studies at The University of Toledo requires a four-year bachelor's degree from an accredited college or university. For all applicants from an accredited U.S. or Canadian university with an undergraduate GPA below 2.7 and for all international applicants from non-English speaking countries, GRE scores must be submitted with a quantitative GRE score of at least 155. For all international applicants from non-English speaking countries, a minimum TOEFL speaking score of 22 (or a minimum IELTS speaking score of 6.5). International students must also demonstrate adequate financial resources for their graduate education before admission.

PROGRAM REQUIREMENTS

The doctoral degree requires a total of 90 credit hours split equally between course work and dissertation research. However, to be formally admitted to candidacy for the degree, doctoral students must first pass the preliminary and qualifying examinations. After admission to candidacy, the completion of 45 credit hours of course work and 45 credit hours of dissertation research, doctoral candidates must prepare a written dissertation documenting their research efforts. Final approval for graduation is contingent upon a successful oral defense of the dissertation before the dissertation committee in a public forum.

The minimum requirements for the Doctor of Philosophy (Ph.D.) in Engineering are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GNEN 5000</td>
<td>Graduate Launch</td>
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<tr>
<td>CHEE 8500</td>
<td>Advanced Chemical Reaction Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 8510</td>
<td>Advanced Chemical Engineering Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 8550</td>
<td>Transport Phenomena I</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 8560</td>
<td>Transport Phenomena II</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 5930</td>
<td>Seminars in Chemical Engineering ¹</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>Passage of the preliminary exam</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Passage of the qualifying exam</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dissertation research (Completed to the satisfaction of the dissertation committee)</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>Total Hours</td>
<td>90</td>
</tr>
</tbody>
</table>

¹ All full-time students must register for one hour of CHEE 5930 each semester during the academic year. This course is graded on a satisfactory/unsatisfactory basis. To receive a grade of S, students must attend all seminars or provide a written explanation for their absence.

Only credit hours obtained with a letter grade of C or higher, or an S grade for the limited number of classes offered on a satisfactory or unsatisfactory basis will fulfill degree requirements. Students must maintain a grade point average (GPA) of 3.0 or above.

For students admitted with a Bachelor's degree, the graduate course work must satisfy the following restrictions:

- No more than thirty (30) hours of Graduate Seminar (CHEE 5930), independent study, special problems or special topics
- No more than eleven (11) hours in 5000 level courses
- All courses must be taken at the 5000, 7000 or 8000 level in the College of Engineering, the College of Pharmacy, the College of Medicine and Life Sciences, or the Biology, Chemistry, Mathematics, Environmental Sciences, and Physics Departments of the College of Natural Sciences and Mathematics

The faculty may award students admitted with a Master in Chemical Engineering up to 30 hours of credit toward the Ph.D. This may include credit for core classes if the faculty deem classes taken as a Master student are comparable to the core classes. The student must satisfy all
other requirements as listed above. Additional course work must satisfy
the following restrictions:

• No more than fifteen (15) hours of Graduate Seminar (CHEE 5930),
independent study, special problems or special topics.
• No more than four (4) hours in 5000 level courses
• All courses must be taken at the 5000 level or higher in the College
of Engineering, the College of Pharmacy, or the Biology, Chemistry,
Mathematics, Environmental Sciences, and Physics Departments of
the College of Natural Sciences and Mathematics

Preliminary Examinations
The purpose of the preliminary exam is to evaluate whether a student
possesses the background necessary to complete doctoral degree
requirements. The oral exam is given at the end of the first year for all
new doctoral students.

The exam will require the students to formulate and defend a research
plan, wherein they will: (1) propose a study (on a topic selected by
the student and approved by the advisor) that can result in a peer-reviewed
journal publication; (2) submit a 6 – 10 page double-spaced proposal;
and (3) deliver a 15 – 20 minute presentation followed by questions.
The advisor’s role in the proposal and presentation preparation will be
limited to approving the proposal topic (i.e., the advisor will not edit or
provide feedback on the proposal before its submission/presentation
to the faculty). To pass this exam, the candidate must demonstrate the
ability to plan a study using appropriate research tools, be able to use
chemical engineering principles to defend their research proposal, and
exhibit effective written and oral communication skills.

Students either pass or fail the exam. The faculty as a whole will
evaluate the results and will consider input from the student’s advisor,
TA assignment supervisors and classroom instructors to determine the
final grade. Students who fail the exam may petition the Department to
consider offering a retake of the exam. If permission is not granted, then
the exam failure will be final.

Students that enter with a B.S. and ultimately fail the exam are required
to complete a Master’s degree or leave the program. Students that enter
with a M.S. are required to leave the program or pursue another M.S.
degree.

Qualifying Exam
The qualifying exam consists of an oral defense of the proposed doctoral
research project. The exam must be taken within one calendar year of
passage of the preliminary exam. However, a student may petition the
Department for extension of this time limit.

The student must submit a written proposal to their dissertation
committee at least two weeks prior to the proposed exam date. The
proposal should contain the following sections:

1. Project Summary
2. Research Objectives
3. Research Significance
4. Literature Review
5. Research Plan
6. Bibliography
7. Budget

The entire proposal should be prepared using a 12 point font and one inch
margins around the page. The project summary should be double spaced
and extend not more than one page. Sections 2-5 should also be double
spaced and not exceed 20 pages in length. The budget should indicate
both monetary and time requirements.

There are no restrictions on the student concerning preparation of the
proposal. Students may consult with both faculty and other students, if
agreeable.

The oral defense consists of a brief presentation of the proposal, typically
30-45 minutes, followed by a question and answer session. During the
defense, the committee will assess the appropriateness of the proposed
project for a doctoral dissertation and the student’s ability to successfully
complete it; passage indicates that the committee believes the project is
suitable and the student can complete it.

If a student fails the exam, they may petition the Department to retake
the exam the following term. If permission is not granted, then the exam
failure will be final.

Students that enter with a B.S. and ultimately fail the exam are required
to complete a Master’s degree or leave the program. Students that enter
with a M.S. are required to leave the program or pursue another M.S.
degree.

Dissertation Defense
After completing all other degree requirements and preparing a final draft
of the dissertation, the student may schedule a final defense date with
the dissertation committee. The Graduate School provides guidelines for
dissertation preparation.

The defense is open to all faculty members of the University.
Consequently, the student must submit the defense date to the Graduate
School two weeks in advance to permit University-wide notification. At
the same time, each committee member should receive a copy of the
dissertation draft.

The defense consists of a short oral presentation, 30-45 minutes in
length, followed by a question and answer session. During the defense,
the committee will evaluate if the student has satisfactorily completed
the proposed dissertation research and possesses a Doctoral level
understanding of general Chemical Engineering and the particular
research area.

If more than one member of the Advisory Committee votes against
accepting the dissertation, the student fails the defense. The student may
revise the thesis to address the concerns of the committee and request
reconsideration. If the student fails upon revision of the dissertation, the
student will be dismissed from the program without award of the degree.

Our student learning outcomes (SLOs) are to graduate students who will
have:

1. an ability to conduct independent research
2. an ability to communicate technical issues to others
3. an ability to apply knowledge of mathematics, science, and engineering to problem solving
4. an ability to identify, formulate and solve engineering problems
5. an understanding of ethical conduct in engineering research.

**M.S. in Civil Engineering**

**OVERVIEW**

M.S. students in our department gain advanced knowledge in civil engineering and can specialize in environmental, geotechnical, structural, and transportation fields. Most students doing research are involved in computational work. Some students, mainly in environmental area are involved laboratory and field research. The department faculty conduct both applied and fundamental research and tailor the research project to students’ interests and skill sets. Most of our students present their work in local and national conferences. Students work closely with their research advisor to make timely progress towards completing their degree. Our department has an excellent track record with our MS students finding an industry or consulting job prior to or shortly after they graduate. MS students interested in an academic career often publish their research before continuing on to obtain a PhD degree either in our department or at another institution.

**ADMISSIONS REQUIREMENTS**

**Background of students:** Admission for graduate students at The University of Toledo requires a four-year bachelor’s degree from an accredited college of university. Most students admitted have a strong GPA from a civil, environmental, or chemical engineering department and have a GRE quantitative score of 160. Students with non-engineering backgrounds can be admitted or provisionally admitted on a case-by-case basis after review of the applicant’s transcripts and prior accomplishments. If provisionally admitted, students will need to take certain undergraduate courses to prepare for graduate courses. These courses will be identified prior to admission and will appear on the student’s plan of study.

**Test scores:** For all applicants from an accredited U.S. or Canadian university with an undergraduate GPA below 2.7 and for all international applicants from non-English speaking countries, GRE scores must be submitted with a quantitative GRE score of at least 150. For all international applicants from non-English speaking countries, an English test score is required. Minimum test scores should be TOEFL speaking score of 22 (total 81), IELTS Band 6.5 or Duolingo (105). Students not meeting these scores could be provisionally admitted by completing the GAP (https://www.utoledo.edu/cisp/gap.html) option.

**Recommendation letters:** The Department of Civil and Environmental Engineering requires one letter of recommendation but more will strengthen the application. The letters can be from professors, employers or workplace supervisors. Unless it has been a long time since the applicant were a student, at least one letter should be from a professor.

**Statement of purpose:** The applicant should indicate their area of interest (environmental, geotechnical, structural, or transportation) in the statement of purpose.

**Review of the application:** Once the application is deemed complete by the College of Graduate Studies, the application is made available to the Civil and Environmental Engineering Department. The admissions committee of the department considers the application as a whole including statements of purpose and reference letters. While exceptions for some circumstances have been made, the minimum expected GPA of admitted applicants is ¾ or 70%.

**PROGRAM REQUIREMENTS**

For the master of science in civil engineering (M.S.C.E.) degree, a minimum of 30 credit hours is required — 21 cr hr of graduate course work and 9 cr hr of thesis research (CIVE 6960) performed under the supervision of a full-time faculty member approved by the department of civil engineering. The department also offers a M.S.C.E. degree with a project or course work option with the written approval of the department chair or graduate program director. In the project option, a minimum of 30 cr hr is required — 24 cr hr of graduate course work and 6 cr hr for the project report (CIVE 6920). In the course work-only option, a minimum of 30 cr hr in graduate course work is required. Courses taken on an audit basis do not count toward the degree. Additional requirements include:

- A maximum of 6 cr hr of CIVE 6990 Independent Study is allowed toward the degree.
- Students must prepare a plan of study in conjunction with the adviser (graduate program director for the first semester) with a concentration of required and elective courses in one of the department’s research focus areas of graduate study and receive approval from the graduate program director. Required core courses in each area are determined by the faculty comprising that research area in conjunction with the graduate program director.
- No more than 9 cr hr toward the M.S.C.E. may be earned at another university, and in no case may the thesis or project be satisfied by work completed at another institution.

Students graduating with the MS in civil engineering are expected to attain the following outcomes:

1. Solve engineering problems in one of the two specialty areas (Infrastructure and Environmental).
2. Solve engineering problems using mathematics in one of the two specialty areas indicated in SLO (1).
3. Successfully present the results of engineering research in oral and written forms.
4. Synthesize the completed research for publication in a journal, book, or conference for thesis students.
5. Practice responsible citizenship in local and global communities by using skills including but not limited to professional ethics, diversity and inclusion, and social equity.

**Ph.D. in Engineering (Civil and Environmental Engineering)**

**OVERVIEW**

Our PhD program is geared towards students interested in an academic path or an advanced research based career. Most of our PhD students joining the program hold an MS degree and they are able to finish their program within three to four years. Many of our PhD students have
published their research in peer reviewed journals and some have also
obtained teaching skills to prepare them better for an academic position.

ADMISSIONS REQUIREMENTS

Background of students: Most students have a prior MS degree in
engineering. Students applying for a PhD degree without an MS degree
are typically admitted to the MS program and may later switch to the
PhD program upon their interest and high level performance and approval
of their advisor. Most students admitted have a strong GPA from a civil,
environmental, or chemical engineering department and have a GRE
quantitative score of 160. Students with non-engineering backgrounds
can be admitted on a case-by-case basis after review of the applicants'
transcripts and prior accomplishments.

Test scores: For all applicants from an accredited U.S. or Canadian
university with an undergraduate GPA below 2.7 and for all international
applicants from non-English speaking countries, GRE scores must
be submitted with a quantitative GRE score of at least 150. For all
international applicants from non-English speaking countries, an English
test score is required. Minimum test scores should be TOEFL speaking
score of 22 (total 81), IELTS Band 6.5 or Duolingo (105). Students not
meeting these scores could be provisionally admitted by completing the
GAP (https://www.utoledo.edu/cisp/gap.html) option.

Recommendation letters: The Department of Civil and Environmental
Engineering requires one letter of recommendation but more will
strengthen the application. The letters can be from professors, employers
or workplace supervisors. Unless it has been a long time since the
applicant were a student, at least one letter should be from a professor.

Statements of purpose: The applicant should indicate their area of
interest (environmental, geotechnical, structural, or transportation) in the
statement of purpose.

Review of the application: Once the application is deemed complete by
the College of Graduate Studies, the application is made available to
the Civil and Environmental Engineering Department. The admissions
committee of the department considers the application as a whole
including statements of purpose and reference letters. While exceptions
for some circumstances have been made, the minimum expected GPA of
admitted applicants is 3.0 or 70 %.

Admission to candidacy for the doctoral degree

To be formally admitted to candidacy for the doctoral degree, students
must first pass the qualifying examination. The purpose of the qualifying
exam is to determine whether a student possesses the necessary
potential to complete doctoral degree requirements.

Students take the exam at the very beginning of the second year of their
PhD program. If the student started in fall, they take the fall exam offered
in the first week of September. If they started in spring, they take the
spring exam offered in the first week of February. Deadline to apply for
the qualifying exam is June 1 for the September exam and November 1
for the February exam.

The qualifying exam requires the students to formulate and defend a
research plan. To this end, each examinee must: (1) plan a new study (on
a topic selected by the student and approved by the advisor) that can
result in a small research proposal; (2) submit a 7 – 10-page (excluding
references) double-spaced proposal on their research idea/plan; and
(3) deliver a 12 – 15 minute presentation on their proposal followed by
15 – 20 minutes of questions. Each proposal should be in the same
field as the examinee's doctoral research but must be distinct from
their dissertation project. Further, the advisor's role in the proposal and
presentation preparation will be limited to approving the proposal topic
(i.e., the advisor will not edit or provide feedback on the proposal before
its submission/presentation to the faculty). To pass this exam, the
candidate must demonstrate the ability to plan a study using appropriate
research tools, be able to use civil and environmental engineering
principles to defend their research proposal, and exhibit effective written
and oral communication skills. The grading rubric and other details of the
exam are shared with the students by email.

PROGRAM REQUIREMENTS

The doctoral degree requires a minimum of 90 credit hours, of which 45
credit hours are for course work and 45 credit hours are for dissertation
research. To be formally admitted to candidacy for the degree, however,
doctoral students must first pass a qualifying examination. All Ph.D.
students should note that admission to the doctoral program does not
constitute admission to candidacy. The doctoral program is normally a
time-full program throughout all of the course work and the dissertation.
The department of civil engineering does not encourage part-time studies
in the Ph.D. program.

For the Ph.D. degree, a minimum of 60 graduate credit hours beyond the
M.S.C.E. degree (90 credit hours beyond the B.S. degree) are required,
of which at least 12 credit hours are for graduate course work (largely
departmental), an additional three credit hours for graduate level
mathematics course work, and 45 credit hours for dissertation research
under the supervision of a full-time faculty member of the department of
civil engineering. A minimum of 45 credit hours beyond the M.S. must be
completed at The University of Toledo.

To be awarded the Ph.D. degree, the student must have at least a B
average (minimum GPA of 3.0) for all credits in the program of study.
Only credit hours obtained with a letter grade of "C" or higher, or an "S"
grade for the limited number of classes offered on a satisfactory or
unsatisfactory basis, will fulfill degree requirements. In addition, the
student must be admitted to doctoral candidacy and pursue an original
research problem. The research must be completed and the dissertation
written and successfully defended in public before the Ph.D. degree is
conferred.

Master of Cyber Security

OVERVIEW

Wei Qing Sun, program director

Our master’s degree programs in cyber security provide an experiential
learning-rich curriculum tailored to your interests and industry's needs.
The programs offer personalized capstone options and a large number of
elective courses. Flexible course scheduling within our programs enables
you to start taking classes during either fall or spring semester. We offer
a research-based Master of Science in Cyber Security and a coursework-
based Master in Cyber Security. You can pick the degree that best fits with your professional goals and interests.

Our Master of Cyber Security program will train you with the latest technology trends in cyber security through a combination of core and elective courses. The capstone course, Experiential Learning in Cyber Security, provides you with the foundation and opportunities to learn about real-world cyber-attacks and design defense strategies through The University of Toledo’s Cyber Range. Guided by UToledo IT security professionals, the capstone course will help you develop the competencies you need to work as a cyber security professional in a rapidly evolving IT world. You will be required to take 30 credit hours to graduate.

For more information, please check the program website (https://www.utoledo.edu/engineering/graduate-studies/cyber.html) and contact the Program Director (Dr. Weiqing Sun, weiqing.sun@utoledo.edu).

**ADMISSIONS REQUIREMENTS**

Prospective students must have a bachelor’s degree with a minimum 3.0/4.0 GPA or equivalent in a computer science or related field. For other STEM graduates, prerequisite undergraduate-level foundation courses in computer programming, computer networks, data structures, and operating systems are required. University of Toledo equivalent courses are shown below.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming - one course or equivalent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSET 1200</td>
<td>Object Oriented Programming and Data Structures</td>
<td></td>
</tr>
<tr>
<td>EECS 1510</td>
<td>Introduction To Object Oriented Programming</td>
<td></td>
</tr>
<tr>
<td>Computer Networks - one course or equivalent</td>
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<td></td>
</tr>
<tr>
<td>CSET 4750</td>
<td>Computer Networks And Data Communication</td>
<td></td>
</tr>
<tr>
<td>EECS 3150</td>
<td>Data Communications</td>
<td></td>
</tr>
<tr>
<td>Data Structures and Algorithms - one course or equivalent</td>
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<td></td>
</tr>
<tr>
<td>CSET 3150</td>
<td>Introduction to Algorithms</td>
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</tr>
<tr>
<td>EECS 2510</td>
<td>Non-Linear Data Structures</td>
<td></td>
</tr>
<tr>
<td>Operating Systems - one course or equivalent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSET 4350</td>
<td>Operating Systems</td>
<td></td>
</tr>
<tr>
<td>EECS 3540</td>
<td>Systems And Systems Programming</td>
<td></td>
</tr>
</tbody>
</table>

The application requires transcripts from all universities attended (except UToledo); 3 letters of recommendation, with at least one from an employer or a professor; a personal statement written in response to a cyber security prompt; current GRE score; and TOEFL score for students with a BS degree from a non-US institution.

**PROGRAM REQUIREMENTS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Courses</td>
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<td></td>
</tr>
<tr>
<td>EECS 5720</td>
<td>Essentials of Cyber Security</td>
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<tr>
<td>EECS 5790</td>
<td>Network Security</td>
<td></td>
</tr>
<tr>
<td>EECS 6650</td>
<td>Hardware Oriented Security and Trust</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>Engineering Elective Courses</td>
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</tr>
<tr>
<td>EECS 5640</td>
<td>Inside Cryptography</td>
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<tr>
<td>EECS 5760</td>
<td>Computer Security</td>
<td></td>
</tr>
<tr>
<td>EECS 5770</td>
<td>Computer Hacking and Forensic Analysis</td>
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<tr>
<td>EECS 5520</td>
<td>Advanced Systems Programming</td>
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<tr>
<td>EECS 5390</td>
<td>Wireless And Mobile Networks</td>
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<td>CYBR 5930</td>
<td>Cyber Security Seminar</td>
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<tr>
<td>CYBR 6990</td>
<td>Independent Study in Cyber Security</td>
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<tr>
<td>CYBR 6970</td>
<td>Graduate Engineering Internship</td>
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<tbody>
<tr>
<td>EECS 5500</td>
<td>Programming for the World Wide Web</td>
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<tr>
<td>EECS 5740</td>
<td>Artificial Intelligence</td>
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<tr>
<td>EECS 5750</td>
<td>Machine Learning</td>
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<tr>
<td>EECS 6180</td>
<td>Biologically Inspired Computing</td>
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<tr>
<td>EECS 6320</td>
<td>Data Compression For Multimedia Communication</td>
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<tr>
<td>EECS 6340</td>
<td>Modern Communications Engineering I</td>
<td></td>
</tr>
<tr>
<td>EECS 6350</td>
<td>Modern Communications Engineering II</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>Non-Engineering Elective Courses</td>
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<td>INF 6710</td>
<td>Management of Information Systems Security</td>
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<td>LAW 5000</td>
<td>Law And The Legal System</td>
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<tr>
<td>LAW 6600</td>
<td>Special Topics (Privacy and Data Security (College of Law, spring))</td>
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**Capstone**

<table>
<thead>
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<th>Code</th>
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<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYBR 6800</td>
<td>Experiential Learning in Cyber Security</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
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<tbody>
<tr>
<td>First Year</td>
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<tr>
<td>EECS 5720</td>
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**Second Year**

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<tr>
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</table>

THE UNIVERSITY OF TOLEDG 1872
M.S. in Cyber Security

OVERVIEW

Weiqing Sun, program director

Our master's degree programs in cyber security provide an experiential learning-rich curriculum tailored to your interests and industry's needs. The programs offer personalized capstone options and a large number of elective courses, prepares you for research and development jobs in cyber security areas, and provides a foundation for carrying out cyber security research and development. Flexible course scheduling within our programs enables you to start taking classes during either fall or spring semester. We offer a research-based Master of Science in Cyber Security and a coursework-based Master in Cyber Security. You can pick the degree that best fits with your professional goals and interests.

Master of Science in Cyber Security is our research-intensive degree program, and it offers two capstone options (thesis or project) for you to work on cyber security research projects under the guidance of a faculty research mentor. This program helps you develop skills to investigate cyber security issues, discover new cyber security knowledge and present your research to professionals in the industry or academia. After completing this program, you will be prepared to continue your research and development in cyber security areas or work in industry, practicing learned professional skills. You will be required to take 30 credit hours to graduate.

For more information, please check the program website (https://www.utoledo.edu/engineering/graduate-studies/cyber.html) and contact the Program Director (Dr. Weiqing Sun, weiqing.sun@utoledo.edu).

ADMISSIONS REQUIREMENTS

Prospective students must have a bachelor's degree with a minimum 3.0/4.0 GPA or equivalent in a computer science or related field. For other STEM graduates, prerequisite undergraduate-level foundation courses in computer programming, computer networks, data structures, and operating systems are required. University of Toledo equivalent courses are shown below.

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<tr>
<td>Eecs 5770</td>
<td>Computer Hacking and Forensic Analysis</td>
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<tr>
<td>Eecs 5520</td>
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<tr>
<td>Eecs 5390</td>
<td>Wireless And Mobile Networks</td>
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<td>CYBR 6970</td>
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<td>Eecs 6320</td>
<td>Data Compression For Multimedia Communication</td>
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<td>Modern Communications Engineering I</td>
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<td>LAWM 5000</td>
<td>Law And The Legal System</td>
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<td>LAWT 6600</td>
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<td>Hours</td>
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Second Year
First Term
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Second Term
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<td>Cyber Security Seminar</td>
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Total Hours: 30

- Understand the cyber security challenges in contemporary networks and software systems.
- Demonstrate the proficiency in various tools and utilities used in cyber security.
- Evaluate security mechanisms in terms of their effectiveness and appropriateness for computer and network systems.
- Understand the ethical issues related to securing information systems and critical infrastructure.
- Communicate effectively, both orally and in writing, with other security professionals.
- Apply appropriate security methods and mechanisms to protect enterprise network systems.
- Research cyber security issues, discovery new knowledge, and present the research results to professionals in industry or academia.

**M.S. in Electrical Engineering**

**OVERVIEW**

The Master of Science in Electrical Engineering (MSEE) program is open to qualified applicants with a BS degree in Electrical Engineering or a closely related field.

Graduate courses and research include topics in communications; controls, signal processing; machine vision and imaging; power systems; power electronics; electronic materials and devices; photovoltaic devices; device modeling, laser-based advanced processing; renewable energy and smart grid; electro-optics and photonics; microelectronics; fault tolerance and reliability; electromagnetics; computer aided design and simulation; microwave electronics, antennas, plasma physics, hardware-oriented security and trust.

The program is offered in a thesis-option version or in two non-thesis option versions:

1. **Thesis Option:** A minimum of 30 credit hours of approved graduate study including 9 credit hours of Master of Science Thesis under the supervision of an EECS faculty member is required. Students are required to successfully complete the oral defense of the thesis work, submit typed copies of their thesis to the Graduate School and the department.

2. **Master of Science Degree with Non-Thesis Option:** The degree requirements for Master of Science with Non-Thesis option are available with the approval of the Department Chair or the Department Graduate Program Director.

3. **Master of Science Degree with Coursework-only Option:** Students are required to complete 30 credit hours of approved graduate-level course work.

The program prepares students with advanced and up-to-date knowledge and skills to pursue careers in the various fields of Electrical Engineering. It provides the foundation needed to become a productive researcher or a developer of innovative solutions to technological problems in these fields.

**ADMISSIONS REQUIREMENTS**

Admission to the MSEE program requires:

- a BS degree in Electrical Engineering or a closely related field from a 4-year college or university;
- a minimum GPA of 2.8/4.0 for applicants with relevant degrees from accredited US universities or a GPA of 3.0/4.0 for international applicants with relevant degrees;
- GRE scores (applicants with relevant degrees from accredited US universities are exempt);
- TOEFL or IELTS scores that satisfy the minimum University of Toledo requirements (only for international applicants who are non-native English speakers); see [https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html](https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html)
- a minimum of two letters of recommendation;
- statement of purpose.

Admission decisions are made on an individual basis and take into account the applicant’s test results and previous academic record, the intended area of study, and the capacity of the EECS department.

**PROGRAM REQUIREMENTS**

MS EE program students can select one of the options below.

1. **Master of Science degree with Thesis option:** A minimum of 30 credit hours of approved graduate study, including nine credit hours of Master of Science thesis under the supervision of a faculty member, is required. Students are required to submit a written thesis and successfully complete the oral defense of the thesis work.

2. **Master of Science degree with Non-Thesis option:** The degree requirements for the Master of Science with non-thesis option are:
   a. **Master of Science degree with Project option:** Students are required to complete 30 credit hours of approved graduate-level work, including six hours of Master of Science project as specified by the individual department guidelines and requirements. Students are required to submit a written project report to the department.
b. Master of Science degree with Course Work-only option: Students are required to complete 30 credit hours of approved graduate-level course work.

Requirements and rules:

1. Students must submit a Plan of Study by the end of the 1st semester, which must be approved by a faculty advisor and the graduate program director.

2. Students must take one credit hour (included in the required 30 hours for the program) of the EECS graduate seminar course EECS 5930 with a maximum of two excused absences in the semester.

3. Students admitted to the MSEE must also be admitted into one of the associated specialization areas based on their undergraduate degree and background.
   a. This is accomplished during orientation week before the first semester or during the first week of the semester. The graduate Program Director (GPD) will advise students that they must select an available specialization area within the degree program into which they are admitted before they are permitted to register. Not all listed specialization areas may be available during any given academic year.
   b. Once the student chooses a specialization area, the student must consult with the GPD to secure his/her signature for permission to register for the courses in that specific area, which must be completed before the first semester starts or in the first week of the semester.
   c. Students must register for all core courses offered from the specialization area during that term, and if not all core courses are available during that term, then additional courses must be included from the recommended electives list as required by the registration status of the student. However, student must take the remaining core courses for the chosen specialization area during their next immediate term of offering.

4. Students admitted into a specialization area associated with the MSEE program must take all required core courses as designated for that specialization area.
   • Core courses may be substituted by recommended electives under unique circumstances and on an exceptional and case-by-case basis. This is so if a core course cannot be offered by the department for foreseeable future due to reasons outside the control of the department, which may include but not limited to, such as faculty unavailability or student having taken those courses as part of BS/MS program at UT or a transfer student into our MS programs.
   • The procedure to follow to substitute a required core is as follows: faculty advisor, but not the student, must in writing request substitution of a core course with a recommended elective or another course which may be from a different specialization area within the degree program with a detailed rationale from the EECS Graduate Committee whose written and documented approval of such requests is required for them to take effect.

5. Students must take at least 15 credit hours of graduate level EECS courses, specifically 3 core courses of a specialization area excluding independent study, independent research, masters' project or masters' thesis hours.

6. Students must take at least 6 credit hours of 6000-level courses excluding masters' thesis, independent study, masters' project or independent research.

7. Non-compliance with the requirements may result in a “HOLD” being put on student account preventing any further registration actions.

A table with required and recommended courses for each specialization area is included in the attached Program Restructuring document below.

Students are encouraged to include higher-level math courses in their program, subject to approval of their advisors.

Courses taken on an audit basis do not count toward the degree. Courses outside of the College of Engineering require prior approval.

In order to be awarded the Master of Science degree, the student must have at least a B average (a minimum GPA of 3.0/4.0) for all graduate course credits in the program of study as well as for the entire graduate transcript. Only credit hours obtained with a letter grade of “C” or higher, or an “S” grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill the degree requirements.

MSEE with thesis option:

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
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<td>Core courses</td>
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<td>Recommended courses</td>
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<td>EECS 6990 Independent Study</td>
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<tr>
<td>EECS 5930 Electrical Engineering &amp; Computer Science Seminar</td>
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<tr>
<td>EECS 6960 Master's Graduate Research And Thesis</td>
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MSEE with project option:

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<tbody>
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<tr>
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MSEE with courses-only option:

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<tr>
<td><strong>Total Hours</strong></td>
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<td><strong>30</strong></td>
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</tbody>
</table>

1. Apply specialized knowledge and skills gained through the MSEE program to solve complex electrical engineering problems.
2. Demonstrate competency commensurate with the master’s education for one or more of the following engineering activities: design, develop, integrate, simulate, prototype, test, verify or validate a component, subsystem, system in hardware or software.

3. Demonstrate effective communication skills.

4. Demonstrate professionalism appropriate to the discipline.

**Ph.D. in Engineering (Electrical Engineering)**

**OVERVIEW**

The Ph.D. degree in Engineering (with concentration in Electrical Engineering) is conferred on the basis of extended study and high scholarly attainment in the field of electrical engineering. The students are expected to apply advanced and specialized knowledge and skills, gained through the program, to solve novel and complex problems in the domain of electrical engineering, and develop appropriate professional skills. In the course of the program, the students will demonstrate effective communication skills and competency commensurate with the doctoral education by making an original and substantial contribution to the body of knowledge in electrical engineering.

Graduate courses and research include topics in communications; controls, signal processing; machine vision and imaging; power systems; power electronics; electronic materials and devices; photovoltaic devices; device modeling, laser-based advanced processing; renewable energy and smart grid; electro-optics and photonics; microelectronics; fault tolerance and reliability; electromagnetics; computer aided design and simulation; microwave electronics; antennas; plasma physics; and hardware-oriented security and trust.

The program prepares students with advanced and up-to-date knowledge and skills to pursue careers as scientists/researchers/educators in the various fields of Electrical Engineering. It provides the foundation needed to become leaders as well as productive scholars or developers of innovative solutions to technological problems in these fields.

**ADMISSIONS REQUIREMENTS**

Admission to the Ph.D. in Engineering (concentration in Computer Science and Engineering) program requires:

- a BS or an MS degree in Electrical Engineering or a closely related field with a minimum GPA of 3.0/4.0;
- GRE scores (applicants with relevant degrees from accredited US universities are exempt);
- TOEFL or IELTS scores that satisfy the minimum University of Toledo requirements (only for international applicants who are non-native English speakers); see https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html
- a minimum of two letters of recommendation;
- statement of purpose.

**PROGRAM REQUIREMENTS**

Ph.D. students must complete a total of at least 90 hours of graduate credit (including 45 credit hours of dissertation) beyond the bachelor’s degree, or 60 credit hours beyond the M.S. degree. Doctoral candidacy requires selection of an academic advisor, formation of a dissertation committee, and satisfactory performance on the doctoral qualifying examination. Candidates are awarded the Ph.D. degree following:

1. Satisfactory completion of the requisite credit hours beyond the M.S. / B.S. degree (the M.S. or B.S. degree must be in a closely related field); and
2. Successful defense of a dissertation that constitutes a fundamental advancement of knowledge in the field.

The Ph.D. typically takes a minimum of three full years of graduate work beyond the M.S. degree.

The general requirements for the Ph.D. degree are:

- A minimum of 60 credit hours beyond the M.S. degree or a minimum of 90 credit hours beyond the B.S. degree. Out of these credit hours, a minimum of 45 credit hours should be devoted to research toward the student’s dissertation.
- No more than three credit hours of independent study for students with an M.S. degree and no more than 9 credit hours of independent study for students with a B.S. degree may be counted toward the Ph.D. course requirement.
- The student must pursue, complete and publish a research manuscript that is demonstrated to be an original contribution to the field of study.
- The dissertation must be written and successfully defended publicly before the Ph.D. degree is conferred.
- Students must submit a minimum of two journal papers based on the dissertation research. Copies of the accepted/published papers, or official letters of acknowledgments for the submitted papers must be given to the graduate director at least one week prior to dissertation defense date.
- The student is required to take the 1 cr.h. EECS seminar course and pass with an S grade.

**Ph.D. Qualifying Examination**

The intent of the Ph.D. Qualifying Examination is to assess the student’s potential for successfully completing doctoral level studies and research in the department. The students are tested in four areas: two based on the required core courses of the specialization area; and two based on the recommended courses list in the student’s specialization areas, chosen in consultation with the student’s advisor. The examination is given in two written parts.

Further details pertaining to the qualifying examination, as well as course registration requirements, Plan of Study requirements, and PhD proposal defense requirements can be found in the EECS Graduate Handbook.

It is the responsibility of the student and the faculty advisor to formulate a program of study that satisfies the requirements for the Ph.D. degree. The student’s program of study should promote depth of knowledge by covering one of the specialization areas associated with Electrical Engineering. The program of study must be approved by the faculty.
M.S. in Engineering (Computer Science & Engineering)

OVERVIEW
The Master of Science in Engineering with concentration in Computer Science and Engineering (MSE CSE) program is open to qualified applicants with a BS degree in Computer Science, Computer Engineering or a closely related field.

Graduate courses and research topics include computer systems design and applications (hardware and software); artificial intelligence; machine vision and imaging; computer networks; computer graphics and visualization; cyber security; hardware oriented security and trust; social networking; and high performance computing.

The program is offered in a thesis-option version or in two non-thesis option versions:

1. Thesis Option: A minimum of 30 credit hours of approved graduate study including 9 credit hours of Master of Science Thesis under the supervision of an EECS faculty member is required. Students are required to successfully complete the oral defense of the thesis work, submit typed copies of their thesis to the Graduate School and the department.

2. Master of Science Degree with Non-Thesis Options: The degree requirements for Master of Science with Non-Thesis option are available with the approval of the Department Chair or the Department Graduate Program Director:
   a. Master of Science Degree with Project Option: Students are required to complete 30 credit hours of an approved graduate study including 6 hours of Master of Science Project as specified by individual department guidelines and requirements. Students are required to submit a typed Project Report to the department-approved committee, consisting of the student's advisor and another faculty member.
   b. Master of Science Degree with Coursework-only Option: Students are required to complete a minimum of 30 credit hours of approved graduate-level course work.

ADMISSIONS REQUIREMENTS
Admission to the MSE CSE program requires:

- a BS degree in Computer Science, Computer Engineering or a closely related field from a 4-year college or university;
- a minimum GPA of 2.8/4.0 for applicants with relevant degrees from accredited US universities or a GPA of 3.0/4.0 for international applicants with relevant degrees;
- GRE scores (applicants with relevant degrees from accredited US universities are exempt);
- TOEFL or IELTS scores that satisfy the minimum University of Toledo requirements (only for international applicants who are non-native English speakers); see https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html
- a minimum of two letters of recommendation;
- statement of purpose.

Admission decisions are made on an individual basis and take into account the applicant’s test results and previous academic record, the intended area of study, and the capacity of the EECS department.

PROGRAM REQUIREMENTS
MS in Engineering (concentration in Computer Science and Engineering) program (MSECSE) students can select one of the options below.

1. Master of Science degree with Thesis option: A minimum of 30 credit hours of approved graduate study, including nine credit hours of Master of Science thesis under the supervision of a faculty member, is required. Students are required to submit a written thesis and successfully complete the oral defense of the thesis work.

2. Master of Science degree with Non-Thesis option: The degree requirements for the Master of Science with non-thesis option are:
   a. Master of Science degree with Project option: Students are required to complete 30 credit hours of approved graduate-level work, including six hours of Master of Science project as specified by the individual department guidelines and requirements. Students are required to submit a written project report to the department.
   b. Master of Science degree with Course Work-only option: Students are required to complete 30 credit hours of approved graduate-level course work.

Requirements and rules:

1. Students must submit a Plan of Study by the end of the 1st semester, which must be approved by a faculty adviser and the graduate program director.

2. Students must take one credit hour (included in the required 30 hours for the program) of the EECS graduate seminar course EECS 5930 with a maximum of two excused absences in the semester.

3. Students admitted to the MSECSE must also be admitted into one of the "specialization" areas associated with the MSECSE program and based on their undergraduate degree and background.
   a. This is accomplished during orientation week before the first semester or during the first week of the semester. The graduate Program Director (GPD) will advise students that they must select an available "specialization area" within the degree program into which they are admitted before they are permitted to register. Not all listed specialization areas may be available during any given academic year.
   b. Once the student chooses a "specialization area", then the student must consult with the GPD to secure his/her signature for permission to register for the courses in that specific area, which must be completed before the first semester starts or in the first week of the semester.
   c. Students must register for all core courses offered from the specialization area during that term, and if not all core courses are available during that term, then additional courses must be included from the "recommended electives" list as required by the registration status of the student. However, student must take...
the remaining core courses for the chosen specialization area during their next immediate term of offering.

4. Student admitted into a specialization area associated with the MSECSE program must take all required core courses as designated for that specialization area.

   • Core courses may be substituted by recommended electives under unique circumstances and on an exceptional and case-by-case basis. This is so if a core course cannot be offered by the department for foreseeable future due to reasons outside the control of department, which may include but not limited to, such as faculty unavailability or student having taken those courses as part of BS/MS program at UT or a transfer student into our MS programs etc.

   • The procedure to follow to substitute a required core is as follows: faculty advisor, but not the student, must in writing request substitution of a core course with a recommended elective or another course which may be from a different specialization area within the degree program with a detailed rationale from the EECS Graduate Committee whose written and documented approval of such requests is required for them to take effect.

5. Students must take at least 15 credit hours of graduate level EECS courses, specifically 3 core courses of a specialization area excluding independent study, independent research, masters‘ project or masters‘ thesis hours.

6. Students must take at least 6 credit hours of 6000-level courses excluding masters‘ thesis, independent study, masters‘ project or independent research.

7. Non-compliance with the requirements may result in a “HOLD” being put on student account preventing any further registration actions.

Students are encouraged to include higher-level math courses in their program, subject to approval of their advisers.

Courses taken on an audit basis do not count toward the degree. Courses outside of the College of Engineering require prior approval.

In order to be awarded the MS degree, the student must have at least a B average (a minimum GPA of 3.0/4.0) for all graduate course credits in the program of study as well as for the entire graduate transcript. Only credit hours obtained with a letter grade of “C” or higher, or an “S” grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill the degree requirements.

MSE CSE with thesis option:

<table>
<thead>
<tr>
<th>Code</th>
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<th>Hours</th>
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</thead>
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<tr>
<td>Core Courses</td>
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<tr>
<td>Recommended Courses</td>
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<td>9</td>
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<tr>
<td>EECS 6990</td>
<td>Independent Study</td>
<td>2</td>
</tr>
<tr>
<td>EECS 5930</td>
<td>Electrical Engineering &amp; Computer Science Seminar</td>
<td>1</td>
</tr>
<tr>
<td>EECS 6960</td>
<td>Master’s Graduate Research And Thesis</td>
<td>9</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

MSE CSE with project option:

1. Apply specialized knowledge and skills gained through the MSECSE program to solve complex computer engineering or computer science problems.

2. Demonstrate competency commensurate with the master’s education for one or more of the following computer engineering or computer science activities: design, develop, integrate, simulate, prototype, test, verify or validate a component, subsystem, system in hardware or software.

3. Demonstrate effective communication skills.

4. Demonstrate professionalism appropriate to the discipline.

Ph.D. in Engineering (Computer Science & Engineering)

OVERVIEW

The Ph.D. degree in Engineering (with Computer Science and Engineering concentration) is conferred on the basis of extended study and high scholarly attainment in the field of computer science and engineering. The students are expected to apply advanced and specialized knowledge and skills, gained through the program, to solve novel and complex problems in the domains of computer science or computer engineering, and develop appropriate professional skills. In the course of the program, the students will demonstrate effective communication skills and competency commensurate with the doctoral education by making an original and substantial contribution to the field of computer science or computer engineering.

Graduate courses and research include topics in computer systems design and applications (hardware and software); artificial intelligence; machine vision and imaging; computer networks; computer graphics and visualization; cyber security; hardware-oriented security and trust; social networking; and high performance computing.

The program prepares students with advanced and up-to-date knowledge and skills to pursue careers as scientists/researchers/educators in the various fields of Computer Science and Computer Engineering. It provides the foundation needed to become leaders as well as productive
The general requirements for the Ph.D. degree are:

The Ph.D. typically takes a minimum of three full years of graduate work beyond the M.S. degree.

The general requirements for the Ph.D. degree are:

• A minimum of 60 credit hours beyond the M.S. degree or a minimum of 90 credit hours beyond the B.S. degree. Out of these credit hours, a minimum of 45 credit hours should be devoted to research toward the student's dissertation.

• No more than three credit hours of independent study for students with an M.S. degree and no more than 9 credit hours of independent study for students with a B.S. degree may be counted toward the Ph.D. course requirement.

• The student must pursue, complete and publish a research manuscript that is demonstrated to be an original contribution to the field of study.

• The dissertation must be written and successfully defended publicly before the Ph.D. degree is conferred.

• Students must submit a minimum of two journal papers based on the dissertation research. Copies of the accepted/published papers, or official letters of acknowledgment for the submitted papers must be given to the graduate director at least one week prior to the dissertation defense date.

• The student is required to take the 1cr.h. EECS seminar course and pass with an S grade.

Ph.D. Qualifying Examination

The intent of the Ph.D. Qualifying Examination is to assess the student’s potential for successfully completing doctoral level studies and research in the department. The students are tested in four areas: two based on the required core courses of the specialization area; and two based on the recommended courses list in the student’s specialization areas, chosen in consultation with the student’s advisor. The examination is given in two written parts.

Further details pertaining to the qualifying examination, as well as course registration requirements, Plan of Study requirements, and PhD proposal defense requirements can be found in the EECS Graduate Handbook.

A document containing the courses and the specialization areas of the PhD CSE program is attached below.

It is the responsibility of the student and the faculty advisor to formulate a program of study that satisfies the requirements for the Ph.D. degree. The student’s program of study should promote depth of knowledge through one of the specialization areas associated with Computer Science and Engineering. The program of study must be approved by the faculty advisor, the Advisory Committee, the Graduate Program Director, the Associate Dean of Graduate Studies of the College of Engineering, and the College of Graduate Studies.

M.S. in Industrial Engineering

OVERVIEW

The occupation of industrial engineering involves the optimization of complex systems, processes or organizations. Industrial engineers develop integrated systems by using mathematical and social sciences, and engineering analysis. Their work may be in areas of operations research, production and supply chain engineering, management engineering, ergonomics and human factors engineering, safety engineering, or financial engineering.

ADMISSIONS REQUIREMENTS

Applicants must hold a bachelor of science in mechanical or industrial engineering, or a closely related field, from an accredited engineering program. If the baccalaureate is in a non-engineering or science area, students may be required to complete prerequisite courses without graduate degree credit. For transfer credit, students should refer to the general policies of the College of Graduate Studies. GRE is not required. Refer to the College Policies (Graduate Handbook) entry for additional admissions requirements.

PROGRAM REQUIREMENTS

The Master of Science degree program may be pursued with thesis, project and non-thesis options. Degree requirements for thesis, project,
and coursework-only capstone options are provided in the table below. The department may specify additional credit or non-credit requirements for satisfactory completion as well as enhancement of degree objectives. The plan of study for the Master of Science degree must be filed before 16 hour of academic coursework has been completed. For full-time students, this normally will required that the plan of study be filed before registration for the second term.

A minimum of 12 cr hr of required or elective coursework must be at the 6000-level. A student may be required to complete more than the required minimum hours to satisfy prerequisite deficiencies specified as provisional admission conditions and/or to fulfill educational requirements for the program as specified by the advisor or department.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIME 6000</td>
<td>Advanced Engineering Mathematics I</td>
<td>3</td>
</tr>
<tr>
<td>or other graduate level math course with prior advisor approval</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Focus area core (2 courses)</strong></td>
<td></td>
<td><strong>6</strong></td>
</tr>
<tr>
<td>MIME 5060</td>
<td>Manufacturing Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6720</td>
<td>Design of Experiments</td>
<td>3</td>
</tr>
<tr>
<td><strong>Elective coursework - cr hr requirement depends on capstone option</strong></td>
<td><strong>2-21</strong></td>
<td></td>
</tr>
<tr>
<td>MIME 5060</td>
<td>Manufacturing Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5070</td>
<td>Computer-Aided Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5080</td>
<td>Operations Research I</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5100</td>
<td>Manufacturing Systems Simulation</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5230</td>
<td>Dynamics Of Human Movement</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5280</td>
<td>Cad - Finite Element Methods</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5300</td>
<td>Advanced Mechanics Of Materials</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5350</td>
<td>Advanced Ceramics</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5410</td>
<td>Alternative Energy</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5690</td>
<td>Reliability</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5800</td>
<td>Design For Manufacturability</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5820</td>
<td>Sustainability Analysis And Design</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5830</td>
<td>Additive Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6650</td>
<td>Advanced Material Science and Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6720</td>
<td>Design of Experiments</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6800</td>
<td>Advanced Manufacturing Systems Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6810</td>
<td>Assembly And Joining Processes</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6910</td>
<td>Engineering Analysis of Smart Material Systems</td>
<td>3</td>
</tr>
<tr>
<td>or other graduate level engineering course with prior advisor approval</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Capstone option</strong></td>
<td></td>
<td><strong>21</strong></td>
</tr>
<tr>
<td>MS thesis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIME 6960</td>
<td>Graduate Research and Thesis</td>
<td>9</td>
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<tr>
<td>Elective coursework</td>
<td></td>
<td><strong>12</strong></td>
</tr>
<tr>
<td>MIME 6930</td>
<td>Graduate Seminar (every semester)</td>
<td>0</td>
</tr>
<tr>
<td>MS Project</td>
<td></td>
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<tr>
<td>MIME 6920</td>
<td>Special Projects</td>
<td>6</td>
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<tr>
<td>Elective coursework</td>
<td></td>
<td><strong>15</strong></td>
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<tr>
<td>MIME 6930</td>
<td>Graduate Seminar (every semester)</td>
<td>0</td>
</tr>
<tr>
<td>Coursework only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Demonstrate technical proficiency in their focus area topics
2) Apply advanced engineering mathematics and/or statistical principles to solve engineering problems in one of the IE specialty areas
3) Demonstrate ability to conduct a literature review
4) Explain course projects in one of the IE specialty areas clearly and concisely in written and oral formats
5) Thesis or project option: explain their research clearly and concisely in written and oral formats
6) Thesis or project option: generate high quality engineering research

**Ph.D in Engineering (Industrial Engineering)**

**OVERVIEW**

The Ph.D. program in Engineering with a concentration in Industrial Engineering is interdisciplinary and provides its students with an opportunity to study in a broad range of areas within mechanical engineering, industrial engineering, and other engineering areas within the College of Engineering and College of Medicine and Life Sciences. Ph.D. students could work at the intersection of materials engineering, medicine, and advanced manufacturing on a wide range of projects from innovative biomedical devices and technologies to advanced bearing, ice detection and prevention, human movements, robotics, recycling, fatigue, and innovative coatings. These projects include experimental characterization as well as multi-scale modeling and data analysis.

**ADMISSIONS REQUIREMENTS**

Admission for the Ph.D. program in Engineering with a concentration in Industrial Engineering requires the M.S. in Industrial Engineering or another engineering field provided the student shows evidence of an appropriate engineering background at the undergraduate level, including a minimum of two years of calculus through differential equations and one year of physics. Highly qualified B.S. engineering graduates can be admitted directly into the Ph.D. program.

**PROGRAM REQUIREMENTS**

A satisfactory doctoral degree plan is developed jointly by the student and the dissertation adviser, subject to the approval of the department chair or graduate program director.

A minimum of 15 credit hours of regular 8000-level graduate courses taken for a letter grade beyond the M.S. degree is required for the doctoral degree program. Twelve of these 15 credit hours must be departmental graduate courses. Students entering the direct doctoral program with a bachelor's degree must complete 45 credit hours of graduate coursework, of which 36 are regular departmental graduate courses beyond their bachelor's degree, and at least 27 credit hours must be at the 6000/8000 level. Other courses taken may include courses not listed as departmental courses, independent study courses, and courses taken S/U.

In addition to the above course requirements, all supported students are required to enroll and participate in a graduate seminar (MIME 8930).
M.S. in Mechanical Engineering

OVERVIEW
The field of mechanical engineering is very diverse, offering opportunities in research, design, product development and manufacturing. Major areas of mechanical engineering include aerodynamics, fluid dynamics, solid mechanics, bioengineering, material sciences, nanotechnology, dynamics, automotive engineering, production and process, machine design, vibrations and control systems, and reliability-based design and optimization. The department features state-of-the-art studies using modern equipment and techniques.

ADMISSIONS REQUIREMENTS
Applicants must hold a bachelor of science in mechanical or industrial engineering, or a closely related field, from an accredited engineering program. If the baccalaureate is in a non-engineering or science area, students may be required to complete prerequisite courses without graduate degree credit. For transfer credit, students should refer to the general policies of the College of Graduate Studies.

PROGRAM REQUIREMENTS
The Master of Science degree program may be pursued with thesis, project, and non-thesis options.

The MS in Mechanical Engineering degree can be completed in one of two research focus areas. Degree requirements for thesis, project, and coursework-only capstone options are provided in the tables below. The department may specify additional credit or non-credit requirements for satisfactory completion as well as enhancement of degree objectives. The plan of study for the Master of Science degree must be filed before 16 hour of academic coursework has been completed. For full-time students, this normally will require that the plan of study be filed before registration for the second term.

A minimum of 12 cr hr of required or elective coursework must be 6000-level. A student may be required to complete more than the required minimum cr hr to satisfy prerequisite deficiencies specified as provisional admission conditions and/or to fulfill educational requirements for the program as specified by the advisor or department.

Materials, Design, and Manufacturing research focus area:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>MIME 5060</td>
<td>Manufacturing Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5300</td>
<td>Advanced Mechanics Of Materials</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6200</td>
<td>Advanced Dynamics</td>
<td>3</td>
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<tr>
<td>MIME 6720</td>
<td>Design of Experiments</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6000</td>
<td>Advanced Engineering Mathematics I</td>
<td>3</td>
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</table>

Focus area core (2 courses)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>MIME 5060</td>
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<td>MIME 5300</td>
<td>Advanced Mechanics Of Materials</td>
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<tr>
<td>MIME 6200</td>
<td>Advanced Dynamics</td>
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</tr>
<tr>
<td>MIME 6720</td>
<td>Design of Experiments</td>
<td>3</td>
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</tbody>
</table>

Elective coursework - cr hr requirement depends on capstone option

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>MIME 5060</td>
<td>Manufacturing Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5080</td>
<td>Operations Research I</td>
<td>3</td>
</tr>
</tbody>
</table>
MIME 5100  Manufacturing Systems Simulation  3
MIME 5230  Dynamics Of Human Movement  3
MIME 5240  Experimental Methods in Orthopaedic Biomechanics  3
MIME 5280  Cad - Finite Element Methods  3
MIME 5300  Advanced Mechanics Of Materials  3
MIME 5310  Mechanics Of Composite Materials  3
MIME 5430  Advanced Automotive Control Systems  3
MIME 5440  Advanced Mechatronics  3
MIME 5450  Advanced Automation Design  3
MIME 5460  Advanced MATLAB for Engineers  3
MIME 5800  Design For Manufacturability  3
MIME 5820  Sustainability Analysis and Design  3
MIME 5830  Additive Manufacturing  3
MIME 6300  Advanced Continuum Mechanics  3
MIME 6200  Advanced Dynamics  3
CIVE 6340  Mechanics Of Stability  3
MIME 6350  Elasticity  3
MIME 6360  Plasticity  3
MIME 6380  Fracture Mechanics  3
MIME 6650  Advanced Material Science and Engineering  3
MIME 6720  Design of Experiments  3
MIME 6800  Advanced Manufacturing Systems Engineering  3
MIME 6810  Assembly And Joining Processes  3
or other graduate level engineering course with prior advisor approval

Capstone option  21
  MS thesis
  MIME 6960  Graduate Research and Thesis  9
  Elective coursework  12
  MIME 6930  Graduate Seminar (every semester)  0
  MS Project
  MIME 6920  Special Projects  6
  Elective coursework  12
  MIME 6930  Graduate Seminar (every semester)  0
  Coursework only
  Elective coursework  21
  MIME 6930  Graduate Seminar (every semester)  0

1) Demonstrate technical proficiency in their focus area topics
2) Apply advanced engineering mathematics and/or statistical principles to solve engineering problems in one of the ME specialty areas
3) Demonstrate ability to conduct a literature review
4) Explain course projects in one of the ME specialty areas clearly and concisely in written and oral formats
5) Thesis or project option: explain their research clearly and concisely in written and oral formats
6) Thesis or project option: generate high quality engineering research

Ph.D. in Engineering (Mechanical Engineering)

OVERVIEW
The Ph.D. program in Engineering with a concentration in Mechanical Engineering is interdisciplinary and provides its students with an opportunity to study in a broad range of areas within mechanical...
Students pursuing a Ph.D. in the Mechanical Engineering concentration in Manufacturing Engineering. Topics tested in this area are typically covered in courses such as: CIVE 1150: Statics, CIVE 1160: Mechanics of Materials, and MIME 5300: Advanced Mechanics of Materials.

• Design of Experiments. Topics are typically covered in courses such as MIME 8720: Design of Experiments.

• Manufacturing Engineering. Topics tested in this area are typically covered in courses such as MIME 5060: Manufacturing Engineering.

MECHANICAL ENGINEERING CONCENTRATION - Computational & Experimental Thermal Sciences

Students pursuing a PhD in the Mechanical Engineering concentration in the Computational & Experimental Thermal Sciences focus area need to take the qualifying exam in three areas:

• Mathematics. General and specific topics are typically covered in MIME 8000: Advanced Engineering Math I and MIME 8100: Advanced Engineering Math II.

Two of the following four areas:

• Dynamics and Vibrations. The concepts to be tested in this area are typically presented in courses such as MIME 2300: Engineering Dynamics, MIME 3370 Mechanical Vibrations, and MIME 8200 Advanced Dynamics.

• Deformable Body Mechanics. The concepts to be tested in this area are typically presented in courses such as: MIME 2300: Engineering Dynamics, MIME 3370 Mechanical Vibrations, and MIME 8200 Advanced Dynamics.

• Manufacturing Engineering. Topics tested in this area are typically covered in courses such as MIME 5060: Manufacturing Engineering.

Two of the following three areas:

• Fluid Mechanics

• Heat Transfer

• Thermodynamics

Doctoral Degree Candidacy

Doctoral candidacy requires satisfactory performance in the doctoral qualifying examination, filing of an approved doctoral program plan, selection of an academic adviser, formation of a doctoral dissertation committee, and maintaining good academic performance as specified in the MIME Department Graduate Student Handbook.

When the above requirements have been met, the student may file his/her application for doctoral candidacy. The department requires that the application be filed within one year of the time the doctoral qualifying examination is passed. Doctoral students must have established candidacy for the doctoral degree before presenting and defending dissertation research.

Doctoral Dissertation

After the student and the adviser have agreed on a dissertation topic, the student must write a dissertation proposal. The student will present the proposal to the doctoral dissertation committee and successfully defend his/her dissertation proposal.

The doctoral dissertation committee must consist of at least five members. The chair of the committee will be the candidate's principal adviser. The other members usually will be the co-adviser (if any), faculty members or experts in a related field, with at least one committee member outside the department. The signatures of the committee on the
candidate's dissertation indicate approval of the dissertation research and represent the final certification of its adequacy.

1) Demonstrate technical proficiency in topics aligned with their focus area.
2) Deliver clear and concise written and oral presentations for doctoral level course projects.
3) Deliver clear and concise written and oral presentations of their doctoral research.
4) Generate high quality engineering research that is original, significant and consequential, and is publishable in high quality journals, book chapters, and conference proceedings.
5) Contribute to research proposals in collaboration and / or under the guidance of the faculty advisor.
6) Teach undergraduate engineering courses.

M.S. in Engineering (Energy Engineering - online)

OVERVIEW
Dr. Carmen Cioc, program director

The College of Engineering at the University of Toledo offers a Master of Science degree in engineering with a concentration in Energy Engineering. The energy field, subject to ever-increasing challenges, is vital to all aspects of society and necessary for assuring a sustainable quality of life across the globe. Graduates of the University of Toledo’s Master of Science in Engineering with a Concentration in Energy Engineering degree develop expertise in many complementary areas, such as public policy, energy management, energy economics and finance, and energy consulting. This highly customizable program is not just for engineering graduates with technical portfolios. With flexibility and options for coursework in law, business and finance, the concentration in energy engineering is ideal for professionals at companies that generate and distribute energy, as well as anyone seeking to manage energy portfolios in a variety of businesses and industries. This program can also be completed part-time.

ADMISSIONS REQUIREMENTS
To be admitted to the Master of Science in Engineering with a concentration in Energy Engineering program, applicants must have a bachelor’s degree in engineering, engineering technology or in a closely related field (e.g., one of the mathematical, physical or biological sciences). Admissions are made on an individual basis and consider the applicant’s previous academic record, the intended area of study, and the capacity of the College of Engineering.

Applicants should have a minimum grade point average (GPA) of 2.7 in previous undergraduate work from appropriately accredited academic institutions or from an academic institution with high academic standards considered appropriate and acceptable by the College of Engineering and the College of Graduate Studies. Applicants having a GPA less than 2.7 who otherwise demonstrate potential for graduate study may be admitted to the master’s program on a provisional basis at the discretion of the College. Students with an undergraduate GPA below 2.7 must provide GRE scores. Information on the GRE is available on the GRE Web site: http://www.gre.org.

Students who graduated with a bachelor’s degree from the University of Toledo do not need to submit an official transcript. Students who did not graduate from the University of Toledo need to contact the office of the registrar at their undergraduate institution to arrange for transmission of their undergraduate transcripts. All students from non-English speaking countries must submit scores for the test of English as a Foreign Language (TOEFL). The minimum acceptable score for the TOEFL is 213 (for computer-based test) or 80 (for internet-based test).

Students entering the program will be required to have at least:

- calculus, through ordinary differential equations (3 semesters),
- physics (2 semesters) and
- chemistry and/or engineering materials (1 semester) and
- any three out of the following six courses:
  - statics,
  - dynamics,
  - electronics,
  - electric circuits,
  - fluid mechanics and
  - thermodynamics.

Students lacking one or more of the above courses must take the necessary courses before entering the program.

Students can apply for special student status and take up to nine credit hours of graduate classes, which may be applied to their graduate degree program. Students with special status can be admitted as regular graduate students at a later date.

For additional information regarding this program, please consult the College of Engineering’s Web site at http://www.utoledo.edu/engineering/graduate-studies/energyengineering.html or contact EnergyEngineering@eng.utoledo.edu.

DEGREE REQUIREMENTS

The Master of Science in engineering program with a concentration in energy engineering is comprised of 30 credit hours. The project option requires the completion of a minimum of 24 credit hours of approved graduate-level course work (nominally 8 courses) and a six-hour practice-oriented project in consultation with their advisor, for a total of 30 credit hours. The coursework option requires the completion of at least 30 credit hours of approved graduate-level course work (nominally 10 courses).

Additionally, the Master of Science in engineering program with a concentration in energy engineering at the University of Toledo has three options for specialization:

1. Power generation and distribution (option 1), or
2. Energy utilization and management (option 2), or
3. Advanced energy systems (option 3).

All students are expected to complete the following requirements:

The Master of Science in engineering program with a concentration in energy engineering is comprised of 30 credit hours. The project option requires the completion of a minimum of 24 credit hours of approved graduate-level course work (nominally 8 courses) and a six-hour practice-
oriented project in consultation with their advisor, for a total of 30 credit hours. The coursework option requires the completion of at least 30 credit hours of approved graduate-level course work (nominally 10 courses).

Additionally, all students are expected to complete the following requirements to obtain the Master of Science in Energy Engineering degree program at the University of Toledo:

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tr>
<td></td>
<td><strong>Energy Engineering Core Courses</strong></td>
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<td><strong>Minimum of four courses</strong></td>
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<td>MIME 5410</td>
<td>Alternative Energy</td>
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<tr>
<td>MIME 5820</td>
<td>Sustainability Analysis and Design</td>
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<td>MIME 5980</td>
<td>Special Topics</td>
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<td><strong>Business Core Courses</strong></td>
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<td><strong>Engineering Electives</strong></td>
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<td><strong>Capstone Option - Work Related Project or Coursework</strong></td>
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<td><strong>Work Related Project Option</strong></td>
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<td>GNEN 6920</td>
<td>Special Projects in Engineering (6 cr hr)</td>
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<tr>
<td></td>
<td>Any course from those listed above (3 cr hr)</td>
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<td></td>
<td><strong>Coursework Only Option</strong></td>
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<td></td>
<td>Any three courses from those listed above (9 cr hr)</td>
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</table>

Students may meet their coursework requirements by completing the requirements above, as well as any of the approved elective courses in consultation with their academic advisor. Elective courses may be taken on campus or via distance learning. Several graduate offerings from the College of Engineering, the College of Business and Innovation and the College of Law are available for selection.

Students following the coursework only option may take up to 6 hours of approved independent study toward the 30 credit hours requirement. Students will find it possible to complete the degree requirements in five semesters or less, depending on academic backgrounds and course loads. If students choose the project option, they may complete the course requirements in four semesters by taking two recommended courses per semester and completing the project in one or two semesters. The six-credit (6 hrs.) project for fulfillment of the project option may be carried out in coordination with the student’s employer utilizing skills learned in this program. Students should consult their advisor regarding this option.

For transfer credit, students should refer to the general policies of the College of Graduate Studies. Students may use no more than nine credit hours earned at another university with a grade of B or better toward the Master of Science in engineering, and in no case may the project be satisfied by work already completed at another institution or on the job.

In order to be awarded the Master of Science in engineering degree, the student must have at least a B average (minimum GPA of 3.0/4.0) for all graduate course credits in the program as well as for their entire graduate transcript. Only credit hours obtained with a letter grade of “C” or higher, or an “S” grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill degree requirements.

### First Year

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<td>MIME 5410</td>
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<td>EECS 5240</td>
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<td>GNEN 6200</td>
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### Second Year

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<td>GNEN 5500</td>
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<td>GNEN 5700</td>
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### Third Year

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<tr>
<td>Fall semester</td>
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<tr>
<td>GNEN 6700</td>
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<tr>
<td>Hours</td>
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</tbody>
</table>

Total Hours | 30

Students will obtain a comprehensive understanding of critical engineering concepts. Students will obtain proficiency in advanced topics of mathematics and statistics.
Students will obtain proficiency in topics in business including accounting, business law, and operations management. Students will be able to apply technical solutions to global and societal issues.

M.S. in Engineering (General Engineering-online)

OVERVIEW

Dr. Carmen Cioc, Program Director

The College of Engineering at the University of Toledo offers a Master of Science degree in Engineering with a concentration in General Engineering that can be completed part-time, online. This engineering master's degree program is intended for students who are full-time employees seeking a master's degree to facilitate career advancement or achievement of personal educational goals. It is designed for current and future managers and engineers. This cross-disciplinary program combines a study in business management and engineering and presents an alternative to a traditional business management or technical Master of Science degree. To accommodate students who are full-time employees, course work for this degree program may be taken completely online via distance learning.

ADMISSION REQUIREMENTS

To be admitted to the Masters of Science in Engineering program, applicants must have a bachelor's degree in engineering, engineering technology or a closely related field (e.g., one of the mathematical, physical or biological sciences). Applicants must be employed in an engineering-related industry. Admissions are made on an individual basis and consider the applicant's previous record, the intended area of study, and the needs and capacity of the College of Engineering.

Applicants should have a minimum grade point average (GPA) of 2.7 in previous undergraduate work from appropriately accredited academic institutions or from an academic institution with high academic standards considered appropriate and acceptable by the College of Engineering and the College of Graduate Studies. Applicants having a GPA less than 2.7 who demonstrate potential for graduate study may be admitted to the master's program on a provisional or other basis, at the option of the college. Students with an undergraduate GPA below 2.7 must register and take the GRE. Information on the GRE is available on the GRE Web site: http://www.gre.org. Students who graduated with a bachelor's degree from The University of Toledo do not need to submit official transcripts. Students who did not graduate from The University of Toledo need to contact the office of the registrar at their undergraduate institution to arrange for transmission of the undergraduate transcripts.

Students entering the program without a B.S. in engineering will be required to have at least: calculus, through ordinary differential equations (2 semesters); physics (2 semesters); chemistry and/or engineering materials (1 semester); and any three out of the following six: statics, dynamics, electronics, electric circuits, fluid mechanics and thermodynamics. Students lacking one or more of the above courses must take the necessary courses before entering the program.

Students can apply for non-degree student status and take up to nine credit hours of graduate-level classes that may be applied to their graduate degree program. Students with non-degree status can be admitted to the program as regular graduate students at a later date.

For additional information regarding this program, please consult the College of Engineering's website at http://www.utoledo.edu/engineering/graduate-studies/ for specific program guidelines developed in cooperation with the College of Business and Innovation.

DEGREE REQUIREMENTS

The Part-Time Master of Science in Engineering with a concentration in General Engineering program requires 30 credit hours of graduate level course work. The project option requires the completion of a minimum of 24 credit hours of approved graduate course work and 6 credit hours of a work-related project. Specific curriculum requirements are provided below.

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<td>GNEN 5500</td>
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<td>EFSB 6590</td>
<td>New Venture Creation</td>
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Project or Coursework option

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Work-Related Project Option:

- GNEN 6920 | Special Projects in Engineering | 3
- Any additional course from categories above | 3

Coursework option

- Any additional 3 courses from categories above | 9
• The engineering core courses establish a common foundation in engineering mathematics and project management. The engineering core courses are designed to update computer analysis skills, provide a background in applied statistics and to furnish tools for the management of projects and technological innovation.

• The business core courses cover a broad range of topics that are important for engineers that are taking on responsibilities outside of a traditional engineering technical track. The business core is intended to provide engineers, scientists and technologists with financial and managerial skills that can help the engineer succeed in today's marketplace.

• The engineering elective courses support a technical focus area. In addition to those listed in the table above, any graduate level course in bioengineering, chemical engineering, civil and environmental engineering, electrical engineering and computer science, general engineering, or mechanical, industrial and manufacturing engineering departments can be selected as an elective.

All students must complete 21 cr hr based on the engineering core, business core, and engineering electives as described above. Students completing a course work only degree will take an additional 9 cr hr of courses from the three categories.

Students electing the project option will take one additional course and will complete 6 cr hr of a work-related project (GNEN 6920). The topic and other specifics of the project require prior approval of the program director and should include approval and cooperation of the employer. The project may be completed over one or more semesters. Students may complete their course requirements in four semesters by taking the recommended two courses (6 cr hr) per semester.

For transfer credit, students should refer to the general policies of the College of Graduate Studies. No more than 9 cr hr toward the Master of Science in engineering may be earned at another university with a grade of B or better, and in no case may the project be satisfied by work already completed at another institution or on the job.

In order to be awarded the Master of Science in Engineering degree, the student must have at least a B average (minimum GPA of 3.0/4.0) for all graduate course credits in the program as well as for the entire graduate transcript. Only credit hours obtained with a letter grade of "C" or higher, or an "S" grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill degree requirements.

Course work only degree option:

<table>
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<tr>
<th>First Year</th>
<th>Hours</th>
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<tbody>
<tr>
<td>First Term</td>
<td></td>
</tr>
<tr>
<td>GNEN 5500</td>
<td>3</td>
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<tr>
<td>GNEN 6700</td>
<td>3</td>
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<td></td>
<td>6</td>
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<tr>
<td>Second Term</td>
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<tr>
<td>GNEN 5700</td>
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<table>
<thead>
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<tbody>
<tr>
<td>ACCT 5000</td>
<td>3</td>
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<tr>
<td>MIME 5080</td>
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<th>Second Year</th>
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<td>First Term</td>
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<tr>
<td>MIME 5460</td>
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<tr>
<td>OSCM 5520</td>
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<tr>
<td>Second Term</td>
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<tr>
<td>GNEN 6980</td>
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<tr>
<td>MIME 5820</td>
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Total Hours 30

Project-based degree option:

<table>
<thead>
<tr>
<th>First Year</th>
<th>Hours</th>
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<tr>
<td>First Term</td>
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<td>GNEN 5500</td>
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<tr>
<td>GNEN 6700</td>
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<tr>
<td>Second Term</td>
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<tr>
<td>GNEN 5700</td>
<td>3</td>
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<tr>
<td>MIME 5460</td>
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<td>Third Term</td>
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<td>ACCT 5000</td>
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<td>MIME 5080</td>
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<td>6</td>
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<tr>
<td>Second Year</td>
<td></td>
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<tr>
<td>MIME 5820</td>
<td>3</td>
</tr>
<tr>
<td>GNEN 6920</td>
<td>3</td>
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<td></td>
<td>6</td>
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</tbody>
</table>

Total Hours 30

1. Students will obtain proficiency in solving complex engineering problems by applying advanced principles of engineering, science, and mathematics.

2. Students will obtain proficiency in applying engineering design, operations management, and business knowledge, to produce solutions...
that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.

3. Students will be able to recognize ethical and professional responsibilities in engineering situations and to make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.

4. Students will obtain proficiency in analyzing and interpreting data and using engineering judgment to draw conclusions.

5. Students will be able to acquire and apply new knowledge as needed using appropriate learning strategies, and engaging in lifelong learning.

6. Students will be able to acquire key management skills including creating a collaborative and inclusive environment, establishing goals, planning tasks, and meeting objectives.

## J.D./M.S. Dual Degree Program

### Overview

The J.D./M.S. dual degree program offers a student who has been admitted to The University of Toledo College of Law and one of The University of Toledo College of Engineering master of science programs the opportunity to complete requirements for both the J.D. and the M.S. degrees in an accelerated period of study. The program is designed for full-time students who have an undergraduate degree in engineering or its equivalent. Students with a non-engineering undergraduate degree will be required to complete all prerequisite courses required by the College of Engineering, depending on the nature of the undergraduate degree.

### Advising

The College of Law and the College of Engineering will advise with regard to that school’s curriculum, requirements and guidelines. Within the College of Engineering, advising is handled within the individual department of enrollment and coordinated through the associate dean of graduate studies.

### Awarding of Degrees and Credit

A student enrolled in the dual degree program will not receive either the J.D. or M.S. degree until all the work required for both degrees has been completed. A student who withdraws from the dual degree program and remains in either the College of Law or College of Engineering shall receive only as much credit for work in the other college as the dean may authorize under the rules of that college.

No credit for work in the other college shall be awarded unless the student achieves an acceptable grade in the college offering the course. In addition, degrees must be awarded within time limits established by the College of Graduate Studies, the College of Law and the College of Engineering.

### ADMISSION REQUIREMENTS

Students should apply for the dual degree program using both the College of Law standard application form and the College of Graduate Studies application form. A joint admissions committee consisting of admission committee members from both colleges will review those College of Law applications that request dual admission. Although admission to both colleges is required before the student can begin the joint degree program, a student can begin a program in one college and later add the dual-degree program. In this case, courses completed prior to admission to the dual-degree program will be evaluated for program credit according to College of Graduate Studies transfer credit guidelines.

### PROGRAM REQUIREMENTS

The integrated program and curriculum leads to the awarding of two degrees. The Juris doctor degree will be awarded by The University of Toledo College of Law, and the Master of Science degree will be awarded by The University of Toledo College of Engineering.

**Master of Science in Engineering Degree:** To fulfill requirements for the M.S. degree, 30 credit hours at graduate level are required. Students in the joint program may apply up to 12 credit hours of non-first year course work at the College of Law toward meeting the M.S. degree requirements. The College of Law course work eligible for credit toward the M.S. degree will be determined in consultation with the associate dean of graduate studies in the College of Engineering. With the M.S. thesis/project option, students must complete at least 18 credit hours at the graduate level from the College of Engineering, including nine hours of M.S. thesis or six hours of M.S. project. With the M.S. course work-only option, students must complete at least 18 credit hours at the graduate level from the College of Engineering.

**Juris Doctor Degree:** The College of Law requires the successful completion of 89 credit hours. The dual degree program would permit up to 12 credit hours of core courses done in the College of Engineering to be applied toward the satisfaction of the 89-hour requirement. Engineering course work credited toward the J.D. degree will be determined in consultation with the associate dean for academic affairs in the College of Law.

### Graduate Certificate in Cyber Security

### Overview

The Cyber Security Certificate Program is designed for graduate students who are (i) admitted to the Master of Science in Electrical Engineering or Computer Science Engineering, or (ii) eligible to take graduate level engineering courses within the Electrical Engineering and Computer Science Department at The University of Toledo. The program requires completion of four cyber security-related graduate courses (12 cr hr). This Certificate Program provides foundation of the software and hardware cyber security expertise needed to secure employment in the general domain of cyber security.

A minimum GPA of 3.0 and no grade below C are required for certificate completion.

### ADMISSIONS REQUIREMENTS

Candidates who are not current students can apply online to the UT Toledo College of Graduate Studies. Applicants to the cyber security certificate are expected to meet the admission requirements for the MS in electrical engineering or computer science & engineering degree program.

### PROGRAM REQUIREMENTS

The certificate consists of any 4 courses from the list below:
Graduate Certificate in Manufacturing

OVERVIEW
Hongyan Zhang, Program Director

Manufacturing is undergoing systemic changes as a result of technological advances and reshoring of manufacturing to the U.S. Adoption and integration of additive manufacturing technologies is changing the way products are made and opening product opportunities that were previously unfeasible. New manufacturing technologies, coupled with internet of things (IOT) and Green initiatives that reduce raw material costs and promote a circular economy, are shaping the manufacturing landscape of today. The graduate certificate in manufacturing will equip graduates with the knowledge and skills they need in this rapidly changing environment and enable employers to quickly identify graduates with the manufacturing expertise that they need.

Benefits
Many industries are seeking to upgrade the skills of their workforce as methods of manufacturing expand to include additive manufacturing and advanced automation and automated assembly. Replacing legacy processes with new manufacturing methods also requires re-imagining engineering design for production with these new technologies. Want to be a leader in the manufacturing revolution? Let the Graduate Certificate in Manufacturing take your career to the next level. Want to keep going? Consider stacking with another certificate for additional credentials or to complete a MS degree.

ADMISSIONS REQUIREMENTS
Applicants for the program are evaluated based on the admission requirements of the M.S. of Mechanical Engineering program.

PROGRAM REQUIREMENTS

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>MIME 5060</td>
<td>Manufacturing Engineering</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5830</td>
<td>Additive Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6720</td>
<td>Design of Experiments</td>
<td>3</td>
</tr>
<tr>
<td>MIME 6810</td>
<td>Assembly And Joining Processes</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIME 5080</td>
<td>Operations Research I</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5100</td>
<td>Manufacturing Systems Simulation</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5690</td>
<td>Reliability</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5800</td>
<td>Design For Manufacturability</td>
<td>3</td>
</tr>
</tbody>
</table>

The educational outcome of the Manufacturing Graduate Certificate will result in graduates that will:
- Be hired as practicing engineers in industries and government laboratories that are involved in the design, simulation, implementation, testing, analysis, and control of manufacturing processes and systems.
- Be prepared to continue their education with an advanced degree in mechanical engineering, industrial engineering, or other related field of engineering.
- Be prepared to continue their studies in other graduate programs to pursue careers in business or law.

Graduate Certificate in Materials Science & Engineering

Applicants for the program are evaluated based on the admission requirements of the M.S. of Mechanical Engineering program.

To complete this 12 cr hr certificate, the students have to complete 4 courses from the following list of courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIME 5350</td>
<td>Advanced Ceramics</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5370</td>
<td>Advanced Materials for Automotive Structures</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5380</td>
<td>Engineering Polymers and Rubbers</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5390</td>
<td>Failure Analysis of Materials</td>
<td>3</td>
</tr>
<tr>
<td>EECS 5600</td>
<td>Solid State Devices</td>
<td>3</td>
</tr>
</tbody>
</table>

This certificate will offer students to learn advanced materials science and engineering in related fields such as metals, ceramics, electronic materials, and polymers. All of these materials are very important and essential components in mechanical and manufacturing engineering fields. Students will have the option to select any 4 courses (12 Cr Hrs) from the list of approved courses that cover the above topics.

Upon the successful completion of the Materials Science and Engineering Certificate, the students will be able to achieve the following outcomes:
1. Identify, formulate, and solve complex engineering problems by applying the properties of materials.
2. Design and produce different devices that meet specified needs based on different materials.
3. Recognize ethical and professional responsibilities in materials science and engineering related to engineering manufacturing.
4. Develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions related to materials science and engineering.
5. Acquire and apply new knowledge as needed, using appropriate learning strategies.
6. Communicate verbally or in writing through research papers, presentations, and inventions.
7. Manage a technical project related to materials science & engineering related technical fields, research projects, or industries.
Graduate Certificate in Mechatronics

OVERVIEW
Adam Schroeder, Program Director

The Mechatronics Certificate Program is designed for mechanical engineers already in the workforce to introduce mechatronics and the relevant sub-topics including programming, electrical hardware, dynamics and controls. The certificate requires completion of five mechatronics-related courses (15 cr hr), taken once per semester, starting in the fall. The courses have thus far been taught in classrooms at The University of Toledo and students have also taken these courses remotely. This certificate will build the requisite skills that engineers need to conceptualize, design, build and test mechatronic devices, which have largely replaced traditional mechanical-only devices.

ADMISSION REQUIREMENTS
Applicants for the program are evaluated based on the admission requirements of the M.S. of Mechanical Engineering program.

PROGRAM REQUIREMENTS
Mechatronics certificate (15 cr hr) - Courses taken in the following categories:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>1. Control Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIME 5420</td>
<td>Modeling and Control of Engineering Systems</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5430</td>
<td>Advanced Automotive Control Systems</td>
<td></td>
</tr>
<tr>
<td>2. Programming Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIME 5460</td>
<td>Advanced MATLAB for Engineers</td>
<td>3</td>
</tr>
<tr>
<td>3. Hardware Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EECS 5480</td>
<td>Power Electronics 1</td>
<td>3</td>
</tr>
<tr>
<td>Other graduate level courses as approved</td>
<td></td>
<td></td>
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<tr>
<td>by the program director</td>
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<td></td>
</tr>
<tr>
<td>4. Project</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIME 5440</td>
<td>Advanced Mechatronics</td>
<td>3</td>
</tr>
<tr>
<td>5. Elective</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIME 5450</td>
<td>Advanced Automation Design</td>
<td>3</td>
</tr>
<tr>
<td>MIME 5420</td>
<td>Modeling and Control of Engineering Systems</td>
<td></td>
</tr>
<tr>
<td>MIME 5430</td>
<td>Advanced Automotive Control Systems</td>
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<tr>
<td>Other graduate level course as approved</td>
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<td>by the program director</td>
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<tr>
<td><strong>Total Hours</strong></td>
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<td><strong>15</strong></td>
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1) Demonstrate technical proficiency in mechatronics topics.
2) Solve problems using mathematics and engineering knowledge in mechatronics
3) Explain course projects in mechatronics clearly and concisely in written and oral formats

College Policies (Graduate Handbook)
The College of Engineering offers graduate programs in bioengineering, cyber security, chemical, civil and environmental, computer science and engineering, electrical, energy, general, and industrial and mechanical engineering. In addition, the College of Engineering and the College of Medicine and Life Sciences jointly offers a doctoral program in biomedical engineering. Requirements for the engineering graduate programs are identified below. In addition, students should be familiar with the general College of Graduate Studies requirements.

Entrance Requirements
The graduate programs are open to all qualified individuals with a bachelor of science (B.S.)/master of science (M.S.) in engineering. Applicants should have a grade point average (GPA) of at least 3.0 in previous undergraduate work and at least 3.3 in previous graduate work. Students with a degree in a related field may be eligible for admission, provided they meet the minimum background requirement, that includes two years of calculus through differential equations and one year of engineering physics. In some cases, other prerequisite courses may be required. Course credits for meeting undergraduate prerequisites are not applied toward the graduate degree. Check individual programs for specific admissions requirements.

A complete application for admission includes the following items:

1. application for admission to the College of Graduate Studies;
2. statement of purpose in the application that indicates the areas of engineering in which the applicant is interested;
3. payment of the application fee;
4. application for graduate assistantship to the College of Graduate Studies; (optional)
5. two or three letters of recommendation, depending on program;
6. official transcripts of all previous college-level work;
7. scores of the Graduate Record Exam (GRE), if required;
8. financial statement (for international students); and
9. English language proficiency scores for students from non-English speaking countries. UToledo accepts scores from the TOEFL IBT (80 or above); TOEFL PBT (550 or above); IELTS (6.5 or above); PTE (58 or above); and Duolingo (105 or above);
10. professional resume (online programs only).

The above documentation should be submitted to the College of Graduate Studies. Admission to any graduate program is contingent on the availability of openings for incoming students. To receive full consideration for financial support starting from the fall semester, the application should be received in advance of department deadlines (https://www.utoledo.edu/graduate/prospectivestudents/admission/departmentsdeadlines.html). Applications are considered as they are received. Because of the sequential nature of courses, most full-time students are admitted for the fall semester of the academic year; see department deadlines for more information. Please be advised that only complete application files will be reviewed for admissions.

COLLEGE OF GRADUATE STUDIES: GRADUATE STUDENT HANDBOOK (http://www.utoledo.edu/graduate/currentstudents/pdfs/Graduate%20Student%20Handbook%202018-2019.pdf)
- College of Graduate Studies Policies and Procedures (p. 491)
- Academic Regulations (p. 492)
- Other Policies and Information (p. 497)
Admission

Application for admission and all accompanying materials should be submitted directly to the College of Graduate Studies. Applications to the biomedical engineering program should be made to this specific program. All other applications for admission should be made to one of the engineering departments for study in specific focus areas.

To be admitted to a graduate program in the College of Engineering, the applicant must have a bachelor's degree in engineering or a closely related field. Admission is made on an individual basis, taking into account the applicant's previous academic record, the intended area of study and professional experience. Individual departments may have additional requirements. Generally, a GPA of at least 3.0 is required for admission. Applicants having a GPA of less than 3.0 who demonstrate potential for graduate study may be admitted to the program on a provisional or other basis at the discretion of the department. All students from non-English speaking countries must submit scores for the TOEFL; most programs require completion of the GRE. Specific admission requirements are described under degree programs in this catalog.

The program admission committee will make the admission decision, subject to departmental policies and review by the College of Graduate Studies. The applicant should clearly indicate an area of intended concentration and/or the department and program of intended study. The criteria for admission include the baccalaureate and previous graduate record (grades and curricular content); the student's potential for success as indicated by professional references and relevant post-baccalaureate experience; and the scores on required standardized tests.

Most successful applicants for the Ph.D. program will have completed a master's degree in the intended area of study or a closely related field. For an applicant who has an outstanding undergraduate record and no master's degree, direct admission to the doctoral program is available. Applicants seeking direct admission must satisfy all prerequisites for graduate study in the intended field of study and must have achieved an undergraduate GPA of at least 3.0.

Early Admission to an engineering M.S. program

The College of Engineering encourages current UToledo students who wish to continue their education and earn graduate degrees in engineering to apply for early admission to one of the College of Engineering's M.S. programs. By entering the M.S. program prior to completing the B.S. degree requirements, talented students may begin working on their graduate coursework and research while completing B.S. degree requirements. Students may apply up to 9 cr hr of graduate coursework toward B.S. and M.S. coursework requirements, subject to program approvals.

The B.S./M.S program is open to all students in the College of Engineering that have completed at least 2 of the 3 mandatory co-op rotations (engineering science programs only) and have a higher education GPA of 3.3 or higher. Applicants should refer to program application deadlines, and should apply for M.S. admission for the term they plan to register for their first graduate level course. Students are expected to consult with the B.S. and M.S. program directors prior to applying.

An expedited M.S. application package includes:

1. a completed application for graduate admission to the M.S. program of interest;
2. two or three letters of recommendation, depending on program;
3. a letter of interest (one page); and
4. a current resume (for online, part-time M.S. in general or energy engineering only)

Programs that require the GRE exam may make early admission decisions in advance of receiving the test score.

Students accepted through the early admission process will be granted admission to enroll in graduate level courses.

A student must file an M.S. plan of study immediately after being granted early admission to the M.S. program. The plan must specify up to nine credit hours of graduate course work that will be applied toward specific B.S. degree requirements. The student must meet all the requirements of the M.S. program as specified by the College of Graduate Studies, the College of Engineering, and the degree program.

Master of Science Programs

The master's degree programs are intended to provide advanced study in an area of engineering. The programs provide sufficient flexibility to allow students to develop an area of specialization, broaden their educational experience into additional areas of engineering, or synthesize an integrated program of interdisciplinary studies through a thesis or project.

Plan of Study

Master's degrees in the College of Engineering are offered with thesis and non-thesis options, depending on the degree program. Consult graduate program requirements to determine program completion options. Each option is described in more detail below.

1. Thesis option: A minimum of 30 credit hours of approved graduate study, including nine credit hours of thesis research under the supervision of a faculty member, is required. Students are required to submit a written thesis and successfully complete the oral defense of the thesis work. Additional guidelines and requirements may exist for individual departments.

2. Non-thesis option: The master of science with non-thesis option is available with the approval of the department chair or the department graduate program director and/or faculty advisor:
   a. Master of science degree with project option: Students are required to complete a minimum of 30 credit hours of approved graduate study, including six hours of master of science project under the supervision of a faculty advisor as specified by individual department guidelines and requirements. Students are required to submit a written project report to the department.
   b. Master of science degree with course work-only option: Students are required to complete a minimum of 30 credit hours of approved graduate-level course work. Additional hours of course work to replace thesis or project are selected from departmental electives approved by the department chair or the graduate program director.
A plan of study that specifies the entire master’s program, including include thesis or project requirements and graduate course work, as well as any specified preparatory undergraduate course work, is to be developed by the student working with his/her advisor. The plan of study should be submitted for review and approval before 12 credit hours are completed in the program of study. Graduate course work may be selected from engineering, math, science and business related fields, subject to course category restrictions specified by the individual programs. Students should consult the departmental program descriptions for additional requirements.

To be awarded the Master of Science degree, a student must have at least a B average (minimum GPA of 3.0/4.0) for all graduate course credits in the program as well as for their entire graduate transcript. Only credit hours obtained with a letter grade of “C” or higher, or an “S” grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill degree requirements.

**Doctoral Degree Program**

The Doctor of Philosophy programs in the College of Engineering are intended for academically outstanding students with appropriate bachelor’s degrees. The programs require the completion and defense of a significant, original research dissertation. Potential fields of study are biomedical engineering and other designated areas of research focus within individual departments. Potential concentrations are bioengineering, chemical engineering, civil engineering, computer science and engineering, electrical engineering, industrial engineering, and mechanical engineering.

**Advisory Committee**

Doctoral students, in consultation with the graduate program director and departmental chair, should select an advisor during their first term of study. Since the advisor is expected to become the student’s dissertation supervisor, selection should be based on mutual agreement and common interests, with the expectation that the student and advisor can work effectively together. Notification of the advisor’s appointment should be forwarded to the department’s graduate program director, the college’s associate dean of graduate studies, and the College of Graduate Studies.

The student and advisor should agree on a general area for the dissertation within the first year of study, and an advisory committee should be appointed subject to the approval of the graduate program director and departmental chair. This committee, in general, is composed of a minimum of five graduate faculty members, with at least one from outside the focus area and one from outside the department of the advisor. The duties of the advisory committee include developing a plan of study that will prepare the student in the chosen field and facilitate successful completion of the dissertation; reviewing and approving the dissertation proposal; advising and assisting in the completion of the dissertation research and preparation of the dissertation document; and conducting the dissertation defense. Students are referred to additional details and requirements provided in the Graduate Student Handbook of individual departments.

**Plan of Study**

The advisory committee’s first responsibility is to work with the student to develop and submit for approval a doctoral program plan of study that meets all University, college and departmental requirements. This document must be filed with the College of Graduate Studies prior to completion of 12 credit hours. The plan of study specifies the course work and other requirements for the Ph.D., including qualifying examinations or publications.

The plan of study requires a minimum of 45 credit hours each of dissertation research and course work. Students admitted to the Ph.D. program with an M.S. degree may be granted credit for up to 30 credit hours of course work from their M.S. degree. Course work must satisfy core course and other requirements specified for the student’s focus area by the department.

In order to be awarded the Ph.D. degree, a student must have at least a B average (minimum GPA of 3.0/4.0) for all graduate course work satisfying the degree program as well as for their entire graduate transcript. Only credit hours obtained with a letter grade of “C” or higher, or an “S” grade for the limited number of classes offered on a satisfactory or unsatisfactory basis, will fulfill degree requirements.

**Residency Requirement**

The College of Graduate Studies has established an academic residency requirement in order to provide doctoral students with the opportunity to engage in intensive, concentrated study over an extended period of time in association with faculty members and other students in an atmosphere conducive to a high level of intellectual and scholarly activity.

More information can be found under the College of Graduate Studies academic regulations section of the catalog.

**Examinations**

At the discretion of the student’s program, either a qualifying examination, a comprehensive examination, or both will be required prior to admission to doctoral candidacy. Please refer to departmental handbooks for details of the qualifying or comprehensive examination timing, process, and procedures.

**Admission to Candidacy**

Students typically apply for admission to candidacy following the completion of coursework requirements and completion of any required qualifying examinations. At the time a student applies for admission to candidacy, the student must have a minimum 3.0/4.0 cumulative GPA and have satisfactorily completed the department examination requirements.

**Dissertation Proposal**

The student, working with the advisor, should develop a detailed written dissertation proposal for presentation to the advisory committee. The proposal should state the objectives, provide appropriate background, and describe the general approach to accomplish the research clearly and completely. Specific procedures and details for the timing, preparation, distribution and defense of this proposal are noted in departmental requirements. An approved copy of the accepted proposal, signed by each member of the advisory committee, will be kept in the student’s file.
Dissertation Defense

After the advisor and committee have approved the dissertation proposal, the student should carry out the dissertation plan. When the advisor and student believe the work is complete and ready for defense, a dissertation document should be prepared with the advisor providing suggestions for improvement until both the advisor and the student believe the document is ready for publication. The advisor-approved dissertation document should be distributed to the committee in advance of the public dissertation defense.

Notice of the scheduled dissertation defense exam should be sent to the department graduate director, associate dean of graduate studies of the College of Engineering, and the College of Graduate Studies, and should be posted on College of Engineering notification sites.

Following the oral examination, the advisory committee will vote on whether to approve the dissertation and its defense. The committee will advise the student on what additions or corrections are necessary for the written dissertation document to be considered approved. When all corrections have been approved by the advisor and/or committee, the dissertation is uploaded to OhioLINK for archiving.

Departments

- Department of Bioengineering (p. 113)
- Department of Chemical Engineering (p. 115)
- Department of Civil and Environmental Engineering (p. 118)
- Department of Electrical Engineering and Computer Science (p. 121)
- Department of Mechanical, Industrial, and Manufacturing Engineering (p. 128)

Department of Bioengineering

Brent D. Cameron, chair
Halim Ayan, graduate program director

Bioengineering is a relatively new discipline with rapidly growing job opportunities. Bioengineers apply engineering and life science principles to study, understand, modify and control biological systems. The goal of bioengineering is to develop new technologies and techniques that can be applied to a variety of problems in medicine and in the manufacturing of bio-related products.

Achievement of these goals requires engineering graduates who are trained in both engineering and the life sciences. The programs in bioengineering are multidisciplinary in nature as they draw on faculty resources, collaborative research programs, and course offerings throughout the College of Engineering, the College of Natural Sciences and Mathematics, the College of Pharmacy and Pharmaceutical Sciences, and departments on the UToledo Health Science Campus. The current areas of faculty research in the department include artificial intelligence, biofuels, biomaterials, biomedical optics, biomimetic assay development, biosensing, cellular and orthopedic biomechanics, computational biology, drug discovery and delivery platforms, medical imaging, microfluidics, plasma medicine, and tissue engineering.

The graduate programs in the Department of Bioengineering are open to all qualified individuals with a Bachelor of Science (B.S.) or Master of Science (M.S.) in Engineering. Students with a B.S./B.A. or M.S./M.A. degree in a related field are also eligible but students may be required to complete prerequisite courses without graduate credit. The Department of Bioengineering requires the GRE of all students for admission decisions to graduate programs.

Degrees Offered

MS in Bioengineering (p. 81)
PhD in Engineering (Bioengineering) (p. 82)

COURSES

BIOE 5200 Physiology And Anatomy For Bioengineers
[3 credit hours]
Review and study of general physiological principles and bioengineering perspectives of the human circulatory, respiratory, digestive, immune, nervous, muscular and excretory systems.
Term Offered: Fall

BIOE 5260 Medical Imaging Systems I
[3 credit hours]
An introduction to the physical principles, design and function of x-ray based diagnostic imaging systems, including radiographic, fluoroscopic and computer tomography (CT) systems.
Prerequisites: MIME 6000 with a minimum grade of C or MIME 8000 with a minimum grade of C
Term Offered: Spring, Fall

BIOE 5620 Cellular Electrophysiology
[3 credit hours]
The generation of electrical impulses by ion channels in excitable tissues. Models of ion channel gating include the Hodgkin-Huxley equations and Markov models. Principles of electrodiffusion applied to ionic flow through open channels.
Term Offered: Spring

BIOE 5640 Applications of Biotransport
[3 credit hours]
The application of engineering principles to the design and analysis of artificial organs, drug delivery systems, and tissue engineering and their clinical application.
Prerequisites: BIOE 3400 with a minimum grade of D-
Term Offered: Spring, Fall

BIOE 5650 Bioseparations
[3 credit hours]
Introduction to, analysis and industrial design of processes required to separate and purify proteins and other biological compounds for the downstream processing of bioreactor products. The separations techniques will include filtration, chromatography and crystallization.
Prerequisites: BIOE 3400 with a minimum grade of D- or CHEE 3120 with a minimum grade of D-
Term Offered: Fall
BIOE 5670 Ultrasound Principles And Medical Applications
[3 credit hours]
The basic principles and physics of ultrasound will be covered. Students will learn various medical applications of ultrasound and will be exposed to the latest developments in ultrasound technology.
**Prerequisites:** (MATH 2860 with a minimum grade of D- and MATH 3820 with a minimum grade of D-) or (PHYS 2140 with a minimum grade of D- and MATH 3860 with a minimum grade of D-)

BIOE 5710 Biomechanics of Soft and Hard Materials
[3 credit hours]
Composite and hierarchical models of bone remodeling models presented. Soft tissue models include linear and nonlinear viscoelasticity, Fung's quasilinear viscoelastic theory. Biphasic and triphasic models and mechano-ionic interactions.
**Term Offered:** Fall

BIOE 5730 Computational Bioengineering
[3 credit hours]
Introduction to and utilization of computational packages for bioengineering applications. Introduction to finite element analysis and applications in biomechanics, biofluidics, bioheat transfer, optimization.
**Term Offered:** Fall

BIOE 5740 Tissue Engineering
[3 credit hours]
Application of principles from engineering and the life sciences toward the development of biological substitutes that restore, maintain, or improve tissue function.
**Term Offered:** Spring, Fall

BIOE 5750 Experimental Methods In Orthopedic Biomechanics
[3 credit hours]
The theory and implementation of techniques used for the measurement of forces and motion within the musculoskeletal system at the system, organ and tissue levels.
**Prerequisites:** BIOE 3110 with a minimum grade of D- or CIVE 1160 with a minimum grade of D-
**Term Offered:** Spring, Fall

BIOE 5780 Advanced Biomechanics
[3 credit hours]
Three-dimensional analysis and measurement of human body motions. Applications to gait analysis, physical therapies, and impact analysis. Includes total hip and knee replacement: elbow, shoulder, wrist and finger arthroplasty: bone plates, hip fracture fixation devices, and external fixators.
**Term Offered:** Spring, Fall

BIOE 5830 Additive Manufacturing
[3 credit hours]
Additive manufacturing (AM) is a method of manufacturing that has been growing rapidly. In this course the students will learn about various AM technologies. They will also work with the required design software packages to create 3D models and 3D-print objects from the designed models.
**Prerequisites:** MIME 2650 (may be taken concurrently) with a minimum grade of D-
**Term Offered:** Spring, Fall

BIOE 5930 Bioengineering Seminar
[0 credit hours]
Presentations of ongoing research in the field of bioengineering. Includes presentations by guest speakers, faculty and graduate students.
**Term Offered:** Spring, Fall

BIOE 5980 Special Topics In Bioengineering
[1-5 credit hours]
Selected subjects in the field of bioengineering with intensive investigation of the recent literature in a few areas of special interest to the class and the professor.
**Term Offered:** Spring, Summer, Fall

BIOE 5990 Independent Study In Bioengineering
[1-6 credit hours]
The student, under the guidance of their research adviser, explores in-depth specific areas or topics related to their thesis or dissertation research.
**Term Offered:** Spring, Summer, Fall

BIOE 6100 Computational Physiology
[3 credit hours]
Application of mathematical and computational techniques to physiological systems. Models include conductive cables and compartmental models of nerve fibers, nonlinear differential equation models of electrophysiology, and stochastic models of biomolecular interactions.
**Prerequisites:** (MIME 6000 with a minimum grade of C or MIME 8000 with a minimum grade of C) and (BIOE 4100 with a minimum grade of C or BIOE 5200 with a minimum grade of C)
**Term Offered:** Spring

BIOE 6210 Optical Instrumentation For Bioengineering
[3 credit hours]
Introduction to the theory and design of topical instruments for bioengineers. Instruments using geometrical, physical and quantum optical principles will be discussed.

BIOE 6310 Cell and Tissue Engineering Laboratory
[3 credit hours]
The application of engineering principles to the design and analysis of biological processes that employ living organisms or biochemicals.
**Term Offered:** Spring

BIOE 6520 Orthopaedic Biomechanics
[3 credit hours]
The course of orthopaedic biomechanics has been designed to fuse the biological and physiological problems with the science and technology of engineering. It focuses on a brief review of the physiology and biology of the human body, introduces the physics of manual industrial activities.
**Prerequisites:** BIOE 4110 with a minimum grade of D- and BIOE 5780 with a minimum grade of D-
**Term Offered:** Spring

BIOE 6730 Biological Transport Phenomena
[3 credit hours]
Application of transport phenomena and reaction engineering in the understanding of signaling, growth processes and the flow of biological fluids in mammalian vessels in living systems.
BIOE 6920 Bioengineering Project
[1-6 credit hours]
The student performs a special project of an advanced nature in bioengineering. The course is primarily intended for students pursuing a Masters degree with the project option in Bioengineering.
Term Offered: Spring, Summer, Fall

BIOE 6960 Bioengineering Research And Thesis - Master's
[1-9 credit hours]
Graduate thesis research. The student completes and defends a written thesis under the direction and guidance of their faculty research adviser.
Term Offered: Spring, Summer, Fall

BIOE 6970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the master's doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall

BIOE 7260 Medical Imaging Systems I
[3 credit hours]
An introduction to the physical principles, design and function of x-ray based diagnostic imaging systems, including radiographic, fluoroscopic and computer tomography (CT) systems.
Prerequisites: MIME 6000 with a minimum grade of C or MIME 8000 with a minimum grade of C
Term Offered: Spring, Fall

BIOE 7930 Bioengineering Seminar
[0 credit hours]
Presentations of ongoing research in the field of bioengineering. Includes presentations by guest speakers, faculty and graduate students.
Term Offered: Spring, Fall

BIOE 7980 Special Topics In Bioengineering
[1-5 credit hours]
Selected subjects in the field of bioengineering with intensive investigation of the recent literature in a few areas of special interest to the class and the professor.
Term Offered: Summer

BIOE 7990 Independent Study In Bioengineering
[1-6 credit hours]
The student, under the guidance of their research adviser, explores in-depth specific areas or topics related to their thesis or dissertation research.
Term Offered: Spring, Summer, Fall

BIOE 8100 Computational Physiology
[3 credit hours]
Application of mathematical and computational techniques to physiological systems. Models include conductive cables and compartmental models of nerve fibers, nonlinear differential equation models of electrophysiology, and stochastic models of biomolecular interactions.
Prerequisites: (MIME 6000 with a minimum grade of C or MIME 8000 with a minimum grade of C) and (BIOE 4100 with a minimum grade of C or BIOE 5200 with a minimum grade of C)
Term Offered: Spring

BIOE 8210 Optical Instrumentation For Bioengineering
[3 credit hours]
Introduction to the theory and design of topical instruments for bioengineers. Instruments using geometrical, physical and quantum optical principles will be discussed.

BIOE 8310 Cell and Tissue Engineering Laboratory
[3 credit hours]
The application of engineering principles to the design and analysis of biological processes that employ living organisms or biochemicals.
Term Offered: Spring

BIOE 8520 Orthopaedic Biomechanics
[3 credit hours]
The course of orthopaedic biomechanics has been designed to fuse the biological and physiological problems with the science and technology of engineering. It focuses on a brief review of the physiology and biology of the human body, introduces the physics of manual industrial activities.
Prerequisites: BIOE 4110 with a minimum grade of D- and BIOE 5780 with a minimum grade of D-
Term Offered: Spring

BIOE 8730 Biological Transport Phenomena
[3 credit hours]
Application of transport phenomena and reaction engineering in the understanding of signaling, growth processes and the flow of biological fluids in mammalian vessels in living systems.

BIOE 8960 Bioengineering Dissertation
[1-9 credit hours]
Original investigations of significant bioengineering problems at the graduate level under the guidance of a member of the faculty.
Term Offered: Spring, Summer, Fall

BIOE 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the master’s doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall

Department of Chemical Engineering

Maria Coleman, chair
Maria Coleman, graduate program director

The Department of Chemical Engineering offers graduate courses and conducts research in the areas of advanced materials, alternative energy, biomass conversion to chemicals and materials, polymer science and engineering, and membrane science and engineering. Students may select from a variety of courses and research topics in each area. The department offers two graduate degrees, a Master of Science in Chemical Engineering (M.S.Ch.E.) and a Doctor of Philosophy in Engineering (Ph.D.).

Alternative energy research focuses on the production of fuels from lignocellulosic biomass and algae. Faculty also are developing processes for the conversion of biomass to chemicals and materials, including polymers and fuels. Advanced materials and complex fluid formulations are being developed for application in catalysis, drug delivery, energy, home/personal care products, nanosensors, and nanocomposites.
Packaging is the focus of work in polymer science and engineering, especially the development of sustainable packaging materials with enhanced barrier properties for product preservation and improved recyclability. This work is conducted largely through the University’s Polymer Institute. Finally, membrane materials and processes are being developed for desalination, wastewater treatment, carbon dioxide capture, and energy production.

Degrees Offered
M.S. in Chemical Engineering (p. 85)
Ph.D. in Engineering (Chemical Engineering) (p. 87)

COURSES

CHEE 5410 Bioseparations
[3 credit hours]
Introduction to, analysis and industrial design of processes required to separate and purify proteins and other biological compounds for the downstream processing of bioreactor products. The separations techniques will include filtration, chromatography and crystallization.
Prerequisites: BIOP 3400 with a minimum grade of D- or CHEE 3120 with a minimum grade of D-
Term Offered: Fall

CHEE 5800 Polymer Science And Engineering
[3 credit hours]
Polymerization processes, characterization, structure and properties of polymers, processing and engineering applications of the major polymer types.
Term Offered: Fall

CHEE 5930 Seminars in Chemical Engineering
[0-1 credit hours]
Research topics of current interest to chemical engineers will be presented by internal and external speakers in a research seminar format.
Term Offered: Spring, Fall

CHEE 6010 Green Engineering Principles
[3 credit hours]
The principles of chemical process analysis and design are introduced for the development of green engineering processes. Common components of chemical processes are reviewed and quantitative analyses of process performance and economics developed. The impact of design variables on materials and energy usage is demonstrated.
Term Offered: Fall

CHEE 6110 Green Engineering Applications
[3 credit hours]
Applications of green engineering principles in the chemical industry are discussed. Metrics for comparing process options are introduced along with common techniques for improving process performance.
Prerequisites: CHEE 6010 with a minimum grade of C
Term Offered: Spring

CHEE 6120 Biofuels
[3 credit hours]
The technical, economic, social, and political issues associated with energy consumption are discussed. The potential for biofuels to replace current energy sources is examined based on the historical evolution of the industry and current research activity.
Term Offered: Spring

CHEE 6500 Advanced Chemical Reaction Engineering
[4 credit hours]
Analysis of kinetic, diffusive and flow factors on chemical reactor performance. Topics include batch, plug flow and CSTR reactors, empirical rate expressions, residence time distributions, catalytic reactors, stability and optimization, analysis of catalytic reaction rate expressions.
Term Offered: Spring, Fall

CHEE 6510 Advanced Chemical Engineering Thermodynamics
[3 credit hours]
Advanced treatment of fundamental principles of thermodynamics, especially as related to calculation of phase equilibria. Topics include intermolecular potentials, excess functions, theories of solutions, high-pressure equilibria and introductory statistical mechanics.
Term Offered: Spring, Fall

CHEE 6550 Transport Phenomena I
[3 credit hours]
Students learn how to formulate and solve engineering problems involving momentum transfer from the microscopic view. Topics include vector/tensor analysis, approximation methods, computational solutions and non-Newtonian fluid phenomena.
Term Offered: Fall

CHEE 6560 Transport Phenomena II
[3 credit hours]
Students learn how to formulate and solve engineering problems involving simultaneous momentum, heat and mass transfer from the microscopic view. Topics include conduction, radiation, diffusion, forced convection and free convection.
Prerequisites: CHEE 6550 with a minimum grade of D-
Term Offered: Spring

CHEE 6860 Polymer Laboratory Methods
[3 credit hours]
Characterization of polymers by physical testing (tensile, creep and rheological), physicochemical methods (viscosity, gel permeation chromatography), thermal analysis, spectroscopy, light microscopy, permeation, density, light scattering and processing.
Term Offered: Spring, Fall

CHEE 6920 Chemical Engineering Project
[1-6 credit hours]
Students will perform a special project of an advanced nature in Chemical Engineering under the supervision of a faculty advisor. The project will culminate in submission of a written report. The course is intended primarily for Masters students pursuing a project Masters in Chemical Engineering.
Term Offered: Spring, Summer, Fall

CHEE 6960 Master’s Graduate Research And Thesis
[1-9 credit hours]
Graduate research towards the completion of a Master’s Degree.
Term Offered: Spring, Summer, Fall
CHEE 6970 Graduate Engineering Internship
[1-6 credit hours]
Academic advisor approved industrial or non-profit internship to provide an experiential learning component to the Master’s/ doctoral degree program.
Prerequisites: GNEN 5000 (may be taken concurrently) with a minimum grade of S
Term Offered: Spring, Summer, Fall

CHEE 6980 Special Topics In Chemical Engineering
[1-6 credit hours]
Selected topics from current chemical engineering research with intensive investigation into the recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

CHEE 6990 Independent Study In Chemical Engineering
[1-6 credit hours]
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.
Term Offered: Spring, Summer, Fall

CHEE 7930 Seminars in Chemical Engineering
[0-1 credit hours]
Research topics of current interest to chemical engineers will be presented by internal and external speakers in a research seminar format.
Term Offered: Spring, Fall

CHEE 8010 Green Engineering Principles
[3 credit hours]
The principles of chemical process analysis and design are introduced for the development of green engineering processes. Common components of chemical processes are reviewed and quantitative analyses of process performance and economics developed. The impact of design variables on materials and energy usage is demonstrated.
Term Offered: Fall

CHEE 8110 Green Engineering Applications
[3 credit hours]
Applications of green engineering principles in the chemical industry are discussed. Metrics for comparing process options are introduced along with common techniques for improving process performance.
Prerequisites: CHEE 8010 with a minimum grade of C
Term Offered: Spring

CHEE 8120 Biofuels
[3 credit hours]
The technical, economic, social, and political issues associated with energy consumption are discussed. The potential for biofuels to replace current energy sources is examined based on the historical evolution of the industry and current research activity.
Term Offered: Spring

CHEE 8500 Advanced Chemical Reaction Engineering
[4 credit hours]
Analysis of kinetic, diffusive and flow factors on chemical reactor performance. Topics include batch, plug flow and CSTR reactors, empirical rate expressions, residence time distributions, catalytic reactors, stability and optimization, analysis of catalytic reaction rate expressions.
Term Offered: Spring, Fall

CHEE 8510 Advanced Chemical Engineering Thermodynamics
[3 credit hours]
Advanced treatment of fundamental principles of thermodynamics, especially as related to calculation of phase equilibria. Topics include intermolecular potentials, excess functions, theories of solutions, high-pressure equilibria and introductory statistical mechanics.
Term Offered: Spring, Fall

CHEE 8550 Transport Phenomena I
[3 credit hours]
Students learn how to formulate and solve engineering problems involving momentum transfer from the microscopic view. Topics include vector/tensor analysis, approximation methods, computational solutions and non-Newtonian fluid phenomena.
Term Offered: Fall

CHEE 8560 Transport Phenomena II
[3 credit hours]
Students learn how to formulate and solve engineering problems involving simultaneous momentum, heat and mass transfer from the microscopic view. Topics include conduction, radiation, diffusion, forced convection and free convection.
Prerequisites: CHEE 8550 with a minimum grade of D-
Term Offered: Spring

CHEE 8860 Polymer Laboratory Methods
[3 credit hours]
Characterization of polymers by physical testing (tensile, creep and rheological), physicochemical methods (viscosity, gel permeation chromatography), thermal analysis, spectroscopy, light microscopy, permeation, density, light scattering and processing.
Term Offered: Spring, Fall

CHEE 8960 Doctoral Graduate Research And Dissertation
[1-9 credit hours]
Graduate research towards the completion of a Doctoral Degree.
Term Offered: Spring, Summer, Fall

CHEE 8970 Graduate Engineering Internship
[1-6 credit hours]
Academic advisor approved industrial or non-profit internship to provide an experiential learning component to the Master’s/ doctoral degree program.
Prerequisites: GNEN 5000 (may be taken concurrently) with a minimum grade of S
Term Offered: Spring, Summer, Fall

CHEE 8980 Special Topics In Chemical Engineering
[1-6 credit hours]
Selected topics from current chemical engineering research with intensive investigation into the recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

CHEE 8990 Independent Study In Chemical Engineering
[1-6 credit hours]
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.
Term Offered: Spring, Summer, Fall
Department of Civil and Environmental Engineering

OVERVIEW

Defne Apul, chair

The graduate students enrolled in the Civil and Environmental Engineering Department can pursue either a Master of Science in Civil Engineering or a Ph.D. in Engineering. The civil and environmental engineering field is very diverse offering research opportunities in environmental, transportation, structural, and geotechnical engineering. Some current and upcoming areas of research of the department faculty are in trash free waterways, food-energy-water nexus, harmful algal blooms, water treatment, human gut microbiome, artificial intelligence in transportation and structural systems, transportation asset management, resilient structures, composite materials, and landslides due to wildfires. The department welcomes interdisciplinary research; some students are advised by faculty from other departments.

Degrees Offered

MS in Civil Engineering (p. 89) (Civil and Environmental Engineering)

PhD in Engineering (Civil and Environmental Engineering) (p. 89)

COURSES

CIVE 5210 Advanced Soil Mechanics
[3 credit hours]
A study of soil behavior including stress distributions, deformation, consolidation and shear strength. The course focuses upon the development and use of well accepted solutions and practical applications.

CIVE 5240 Design With Geosynthetics
[3 credit hours]
Use of geosynthetic materials in engineering design for reinforcement, barrier, separation and/or drainage functions. Design applications for geotechnical, transportation and environmental uses.

CIVE 5300 Advanced Mechanics Of Materials
[3 credit hours]
Introduction to theory of elasticity, plane-stress and plane-strain problems, yield criteria and failure theories, bending of beams, energy methods, curved flexural members, unsymmetrical bending, torsion, shear center and axisymmetrically loaded members.

Term Offered: Fall

CIVE 5320 Computer-Aided Analysis of Structures
[3 credit hours]
Matrix analysis of continuous beams, trusses and frames by force method and displacement method. Methods of consistent deformation and slope deflection will be discussed to complement the matrix analysis. Computer applications.

Prerequisites: CIVE 3310 with a minimum grade of D-

CIVE 5340 Experimental Mechanics
[3 credit hours]

Term Offered: Spring

CIVE 5430 Structural Steel Design II
[3 credit hours]
Study of local failure in beams, biaxial bending, plate girders, composite beams, semi-rigid composite connections and beam columns.

Term Offered: Spring

CIVE 5440 Reinforced Concrete Design II
[3 credit hours]

CIVE 5450 Bridge Design I
[3 credit hours]
Design of the three most common types of short span bridges: concrete slabs, steel stringers and prestressed concrete. Additional topics are bearings, rehabilitation and retrofit and design to minimize maintenance.

Term Offered: Spring, Summer, Fall

CIVE 5480 Reinforced Masonry Design
[3 credit hours]
Study of the design of reinforced and unreinforced masonry design, beams and walls and columns. Working stress design, strength design and empirical design are studied.

Term Offered: Spring, Fall

CIVE 5550 Traffic Control
[3 credit hours]
To provide a detailed understanding of the basic concepts of traffic engineering together with driver-roadway-vehicle system characteristics. Capacity analysis of freeways, rural highways, multilane and two lane highways. Traffic control devices and traffic signal design and capacity. Traffic studies and data collections; volume, speed and travel time, accident and parking studies. Introduction to other tools to mitigate traffic congestion.

Term Offered: Fall

CIVE 5610 Water Resources And Hydrology
[3 credit hours]

Term Offered: Spring, Fall

CIVE 5630 Indoor Air Quality
[3 credit hours]
Characterization of the indoor air pollutants, predictions of indoor air quality levels and indoor air quality control. Four to five design problems involving indoor air quality will be discussed/solved in the class. Special emphasis on indoor radon and asbestos problems in the United States. Use of USEPA program.

Term Offered: Fall
CIVE 5650 Industrial Ventilation
[3 credit hours]
Industrial ventilation as related to need of industrial hygiene engineer, including principles of air flow, natural and power ventilation, supply and exhaust, characteristics and design of systems, fans, collectors, testing instruments. Construction guidelines for local exhaust systems.

CIVE 5670 Solid Waste Management And Disposal
[3 credit hours]
A basic study of solid waste management concepts including origin, quantities, qualities, collection and disposal of solid waste materials. The course focuses upon municipal wastes and introduces the student to hazardous waste technologies. The primary course objective is to develop environmentally sound landfill design technologies and other ultimate disposal techniques.

CIVE 5680 Environmental Law
[3 credit hours]
An overview of the major federal environmental statutes: Clean Air Act, Clean Water Act, RCRA, CERCLA, etc. and legal perspective of why they were developed. Exposure to some basic legal principles which will be integrated into the overall study of environmental law. Provides a practical perspective on how the law can be applied to situations encountered by environmental engineers and scientists in the real world.
Term Offered: Fall

CIVE 5690 Sustainability Engineering
[3 credit hours]
Course develops students’ abilities to apply the principles of sustainability to engineered systems. Course topics include sustainability definition and data, life cycle assessment based design, planetary boundaries, greenhouse gas emissions, green construction.
Term Offered: Spring, Fall

CIVE 5710 Advanced Engineering Systems Modeling
[3 credit hours]
A systematic approach to the analysis of complicated engineering system involving uncertain and probabilistic phenomena. Decision-making with multiple objectives, monte carlo simulation, reliability based design, and Markov process are studied.
Term Offered: Fall

CIVE 5930 Graduate Seminar In Civil Engineering
[1-3 credit hours]
An opportunity for qualified graduate students to pursue a relevant area of Civil Engineering of particular personal interest under the supervision of a faculty member.
Term Offered: Spring, Fall

CIVE 6280 Environmental and Energy Geotechnology
[3 credit hours]
This course is designed for engineering and geoscience students who want to explore a broad range of engineering challenges that emerge at the interface of materials, environment and energy. This course is aimed to provide advanced students with fundamental knowledge for understanding and modelling many complex phenomena involved in a variety of engineering applications. These include technologies of nuclear and hazardous waste disposal, unconventional petroleum and gas extraction, CO2 sequestration and geothermal energy.
Term Offered: Spring

CIVE 6310 Finite Element Methods
[3 credit hours]
Study of direct stiffness method, introduction to the minimum potential energy method and the Galerkin method, formulation of truss, beam, triangular and rectangular elements, applications to the analyses of space trusses, building frames, folded plates, fluid flow and seepage problems. Applications of modern computer software.
Term Offered: Spring, Fall

CIVE 6340 Mechanics Of Stability
[3 credit hours]
Differential equations. Buckling of centrally and eccentrically loaded compression members; variational methods of determining critical loads; lateral and torsional buckling of beams; introduction to dynamic stability; parametric excitations; nonconservative stability problems; buckling of plates.

CIVE 6360 Dynamics Of Structures
[3 credit hours]
Evaluation of dynamic response of structures to arbitrary time-varying loadings; single degree-of-freedom, multi-degree-of freedom and distributed-parameter systems; partial differential equation formulations of simple systems; mode superposition and wave propagation solutions; time history analysis and estimation of maximum response by spectral analysis; effects of nonlinearities on the structural response.
Term Offered: Spring, Fall

CIVE 6460 Advanced Composite Materials In Infrastructure
[3 credit hours]
Introduction to fiber composites and their applications in repair and retrofit of infrastructure. Strengthening of bridges, buildings, pavements. Understanding of basic concepts involved in design of concrete members reinforced with fiber reinforced polymer.
Term Offered: Spring

CIVE 6480 Prestressed Concrete Structures
[3 credit hours]
Structural behavior and failure modes of prestressed concrete structures; design in prestressed concrete, including long-span structures, bridges and precast systems.
Prerequisites: CIVE 5440 with a minimum grade of D-
Term Offered: Spring, Fall

CIVE 6490 Nonlinear Modeling of Reinforced Concrete
[3 credit hours]
Theories of elasticity and plasticity as applied to reinforced concrete, mechanical properties of concrete and reinforcing bars, linear and nonlinear elastic models, shear response, compression field and smeared crack models, their implementation and application into nonlinear finite element analysis, and performance assessment of plane frame structures.
Prerequisites: CIVE 3420 with a minimum grade of C and CIVE 6310 with a minimum grade of C or CIVE 8310 with a minimum grade of C or MIME 4280 with a minimum grade of C or MIME 5280 with a minimum grade of C

CIVE 6630 Dispersion And Risk Modeling
[3 credit hours]
Treatment of atmospheric dispersion problems, development of air quality models, components of a physical model, selection and evaluation of air pollution software, evaluation of models, risk modeling, EPA models and recent topics.
CIVE 6670 Physicochemical Processes for Water Quality Control
[3 credit hours]
The course will discuss theories and designs for water treatment processes.
Term Offered: Fall

CIVE 6690 Dispersion Modeling Laboratory
[1 credit hour]
Use of USEPA network, use of ten computer programs from the USEPA network, use of Internet and environmental BBS, search for environmental data bases using search engines.
Prerequisites: CIVE 6630 with a minimum grade of D-
Term Offered: Spring, Fall

CIVE 6900 Civil Engineering Problems
[3 credit hours]
Special assignment of civil engineering problems of various types at the graduate level.
Term Offered: Spring, Summer, Fall

CIVE 6920 Civil Engineering Project
[1-6 credit hours]
The student performs a special project of an advanced nature in civil engineering. The course is primarily intended for students pursuing a Masters degree with the project option in Civil Engineering.
Term Offered: Spring, Summer, Fall

CIVE 6960 Graduate Research And Thesis - Masters
[1-9 credit hours]
MS student should register their adviser’s section number.
Term Offered: Spring, Summer, Fall

CIVE 6970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master’s/doctrinal degree program.
Term Offered: Spring, Summer, Fall

CIVE 6980 Special Topics in Civil and Environmental Engineering
[1-6 credit hours]
This course is offered on selected subjects in a field in civil or environmental engineering with intensive investigation of the recent literature in an area of special interest to the class and the instructor.
Term Offered: Spring, Summer, Fall

CIVE 6990 Independent Study in Civil and Environmental Engineering
[1-6 credit hours]
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.
Term Offered: Spring, Summer, Fall

CIVE 7340 Experimental Mechanics
[3 credit hours]
CIVE 7430 Structural Steel Design II
[3 credit hours]

CIVE 7450 Bridge Design I
[3 credit hours]
Design of the three most common types of short span bridges: concrete slabs, steel stringers and prestressed concrete. Additional topics are bearings, rehabilitation and retrofit and design to minimize maintenance.
Term Offered: Spring, Fall

CIVE 7900 Independent Problems
[1-6 credit hours]

CIVE 8280 Environmental and Energy Geotechnology
[3 credit hours]
This course is designed for engineering and geoscience students who want to explore a broad range of engineering challenges that emerge at the interface of materials, environment and energy. This course is aimed to provide advanced students with fundamental knowledge for understanding and modelling many complex phenomena involved in a variety of engineering applications. These include technologies of nuclear and hazardous waste disposal, unconventional petroleum and gas extraction, CO2 sequestration and geothermal energy.
Term Offered: Spring

CIVE 8310 Finite Element Methods
[3 credit hours]
Study of direct stiffness method, introduction to the minimum potential energy method and the Galerkin method, formulation of truss, beam, triangular and rectangular elements, applications to the analyses of space trusses, building frames, folded plates, fluid flow and seepage problems. Applications of modern computer software.
Term Offered: Spring, Fall

CIVE 8340 Mechanics Of Stability
[3 credit hours]
Differential equations. Buckling of centrally and eccentrically loaded compression members; variational methods of determining critical loads; lateral and torsional buckling of beams; introduction to dynamic stability; parametric excitations; nonconservative stability problems; buckling of plates.

CIVE 8360 Dynamics Of Structures
[3 credit hours]
Evaluation of dynamic response of structures to arbitrary time-varying loadings; single degree-of-freedom, multi-degree-of-freedom and distributed-parameter systems; partial differential equation formulations of simple systems; mode superposition and wave propagation solutions; time history analysis and estimation of maximum response by spectral analysis; effects of nonlinearities on the structural response.
Term Offered: Spring, Fall

CIVE 8460 Advanced Composite Materials In Infrastructure
[3 credit hours]
Introduction to fiber composites and their applications in repair and retrofit of infrastructure. Strengthening of bridges, buildings, pavements. Understanding of basic concepts involved in design of concrete members reinforced with fiber reinforced polymer.
Term Offered: Spring
CIVE 8480 Prestressed Concrete Structures
[3 credit hours]
Structural behavior and failure modes of prestressed concrete structures; design in prestressed concrete, including long-span structures, bridges and precast systems.
Prerequisites: CIVE 7440 with a minimum grade of D-
Term Offered: Spring, Fall

CIVE 8490 Nonlinear Modeling of Reinforced Concrete
[3 credit hours]
Theories of elasticity and plasticity as applied to reinforced concrete, mechanical properties of concrete and reinforcing bars, linear and nonlinear elastic models, shear response, compression field and smeared crack models, their implementation and application into nonlinear finite element analysis, and performance assessment of plane frame structures.
Prerequisites: CIVE 3420 with a minimum grade of C and CIVE 6310 with a minimum grade of C or MIME 4280 with a minimum grade of C or MIME 5280 with a minimum grade of C

CIVE 8630 Dispersion And Risk Modeling
[3 credit hours]
Treatment of atmospheric dispersion problems, development of air quality models, components of a physical model, selection and evaluation of air pollution software, evaluation of models, risk modeling, EPA models and recent topics.

CIVE 8670 Physicochemical Processes for Water Quality Control
[3 credit hours]
The course will discuss theories and designs for water treatment processes.
Term Offered: Fall

CIVE 8690 Dispersion Modeling Laboratory
[1 credit hour]
Use of USEPA network, use of ten computer programs from the USEPA network, use of Internet and environmental BBS, search for environmental data bases using search engines.
Prerequisites: CIVE 8630 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

CIVE 8900 Independent Problems
[1-6 credit hours]
Ph.D. student should register their adviser's section number.
Term Offered: Spring, Summer, Fall

CIVE 8960 Doctoral Graduate Research & Dissertation
[1-6 credit hours]
Graduate research towards the completion of a Doctoral degree.
Term Offered: Spring, Summer, Fall

CIVE 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master's/doctoral degree program.
Term Offered: Spring, Summer, Fall

CIVE 8980 Special Topics in Civil and Environmental Engineering
[1-6 credit hours]
This course is offered on selected subjects in a field in civil or environmental engineering with intensive investigation of the recent literature in an area of special interest to the class and the instructor.
Term Offered: Spring, Summer, Fall

CIVE 8990 Independent Study in Civil and Environmental Engineering
[1-6 credit hours]
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.
Term Offered: Spring, Summer, Fall

Department of Electrical Engineering and Computer Science

Liang Cheng, chair
Daniel Georgiev, graduate program director

The mission of the Electrical Engineering and Computer Science (EECS) department is to educate future engineers and scientists in the fields of electrical engineering and computer science; to contribute to the body of knowledge in the fields of electrical engineering and computer science; and to conduct research and contribute to the development of innovative solutions to address diverse technological and societal needs.

The EECS department offers advanced studies leading to the M.S. or the Ph.D. degrees as well as a Graduate Certificate in Cybersecurity. EECS Graduate courses and research entail diverse topics across the spectrum of Electrical Engineering (EE), Computer Engineering (CE), and Computer Science (CS). Current topics for EE include communications, control and signal processing, machine vision and imaging, power systems, power electronics, nano-electronic materials and devices, photovoltaic devices, laser-based advanced processing, electromagnetics and plasma science, renewable energy and smart grid, and microelectronics. Current topics in Computer Science and Engineering include artificial intelligence, computer systems design and applications (hardware and software), computer graphics and visualization, computer aided design and simulation, cyber and computer security, hardware oriented security and trust, social networking, and high performance computing.

EECS department faculty members participate in four research tracks, with each track consisting of multiple specialization areas. The research activities of some faculty fall in more than one these tracks and areas. Each specialization area has sets of required and recommended courses for all graduate students pursuing the specialization. The recommended courses needed to complete the degree requirements are selected by the student in consultation with an advisor. The four research tracks include the following:

- **Electrical Engineering Physical Sciences (PS).** Research in the PS track includes the following specialization areas:
  - Materials, Devices, Electromagnetics and Plasma Virtual
  - Power
- **Electrical Engineering System Sciences (SS).** Research in the SS track includes the following specialization areas:
• Communications
• Signals, Image Processing and Computer Vision
• Controls

• Computer Science (CS). Research in the CS track includes the following specialization areas:
  • Artificial Intelligence
  • Cybersecurity

• Computer Engineering (CE). Research in the CE track includes the following specialization area:
  • Advanced Computing Systems

Degrees Offered
MS in Computer Science & Engineering (p. 97)
MS in Electrical Engineering (p. 94)
PhD in Engineering (Electrical Engineering) (p. 96)
PhD in Engineering (Computer Science & Engineering) (p. 98)
Graduate Certificate in Cyber Security (p. 108)

COURSES

EECS 5120 Introduction to Fuzzy Systems and Applications
[3 credit hours]
Term Offered: Spring, Fall

EECS 5130 Digital Design
[4 credit hours]
The design of digital systems, design methodologies, hardware description language such as VHDL, behavioral-, dataflow- and structural-level description of digital systems. Implementation technologies including PLDs and FPGAs.
Term Offered: Spring

EECS 5200 Feedback Control Systems
[3 credit hours]
Feedback methods for the control of dynamic systems. Topics include characteristics and performance of feedback systems, state variable analysis stability, root locus and frequency response methods and computer simulations.
Term Offered: Spring

EECS 5220 Programmable Logic Controllers
[3 credit hours]
Programmable Logic Controllers (PLCs), programming, sensors, process control algorithms, interfacing of sensors and other I/O devices, simulation and networking.
Term Offered: Spring, Fall

EECS 5240 Power Systems Operation
[3 credit hours]
Single Line Diagrams & Per Unit calculations, Network Matrices & Ybus for systems with uncoupled lines, Load Flow Techniques, Large system Loss Formula using Zbus, Real and Reactive Power Dispatch programming, Power systems relays & protection schemes.
Term Offered: Spring, Fall

EECS 5260 Control Systems Design
[3 credit hours]
A general study of computer-aided design of control systems. Topics include: stability, compensation, pole placement, nonlinear systems and digital systems.
Term Offered: Fall

EECS 5330 Image Analysis And Computer Vision
[3 credit hours]
Imaging geometry, image filtering, segmentation techniques, image representation and description, stereovision and depth measurements, texture analysis, dynamic vision and motion analysis, matching and recognition.
Term Offered: Spring, Fall

EECS 5360 Communication Systems
[3 credit hours]
Fourier transform applications in signal analysis and communication. Signals spectra, filtering, AM and FM modulation, noise and optimum receiver, sampling theorem, multiplexing, PCM, Introduction to digital modulators and demodulators.
Prerequisites: EECS 3300 with a minimum grade of D-
Term Offered: Spring, Fall

EECS 5370 Information Theory And Coding
[3 credit hours]
Coding concepts, Huffman code, Entropy analysis, Channel and mutual information, Channel capacity and Shannon's theorems, Algebraic coding theory and application to block code and cyclic code, Introduction to convolutional code.
Term Offered: Spring, Fall

EECS 5380 Digital Signal Processing
[3 credit hours]
Discrete Fourier Transform (DFT), Discrete convolution and correlation, Fast Fourier Transform (FFT) and its applications. Design of IIR and FIR digital filters, Multi-rate/channel digital systems, Decimation and Interpolation.
Term Offered: Spring

EECS 5390 Wireless And Mobile Networks
[3 credit hours]
Mobile radio propagation; traffic engineering; cellular concept; multiple radio access; multiple division techniques; channel allocation; mobile communication systems; existing wireless systems; network protocols; Ad Hoc and sensor networks; wireless LANS and PANS; recent advances.
Term Offered: Spring, Fall

EECS 5410 Electro-Optics
[3 credit hours]
Laser physics, optics, optical waveguides, optical communication systems and electro-optics. Design of light processing and communication systems will be considered with emphasis on optics and optical communication.
Term Offered: Spring, Fall
EECS 5460 Power Systems Management
[3 credit hours]
An advanced study of the management and operation of today's power system. Included are historical developments, utility and operational costs and economics, power generation alternatives, fuel alternatives, renewable applications, transmission and distribution practices, and a discussion of current power system issues, both in the U.S. and abroad.
**Prerequisites:** EECS 3220 with a minimum grade of D-
**Term Offered:** Spring, Summer, Fall

EECS 5470 Electronic Design
[3 credit hours]
Principles and techniques of analog active circuit design. Selected design problems are given; working circuits using standard parts are designed and laboratory tested. A design notebook is kept.
**Term Offered:** Spring

EECS 5480 Power Electronics I
[3 credit hours]
**Term Offered:** Spring, Fall

EECS 5500 Programming for the World Wide Web
[3 credit hours]
Fundamental concepts and programming languages for constructing contemporary websites. Differences and similarities between procedural, object-oriented, and scripting languages. Topics include HTML, Javascript, CSS, XML, Ajax, PHP, ASP.net, Three.js, and related technologies, as well as their impact on the programming process.
**Term Offered:** Spring

EECS 5520 Advanced Systems Programming
[4 credit hours]
This course examines pertinent concepts of systems programming. Topics covered include: synchronization, distributed programming models, kernel design, peripheral handling, file systems and security history and methods.
**Term Offered:** Spring

EECS 5530 Computer Graphics I
[4 credit hours]
An introduction to typical computer graphics systems and their operation. Interactive techniques will be introduced as well as representations and projections of three-dimensional images. Exercises using graphics equipment are assigned.
**Term Offered:** Fall

EECS 5540 Computer Graphics II
[4 credit hours]
Examines current topics related to realistic and representative 3D computer graphics. Topics include curve and surface geometry, solid modeling, raytracing, radiosity and real-time computer graphics.

EECS 5560 Database Systems I
[3 credit hours]
The following topics are covered: relational database modeling, query languages, design issues and implementation issues of databases. An appropriate database language is introduced and used to demonstrate principles.
**Term Offered:** Spring, Fall

EECS 5590 Human Computer Interface Design
[3 credit hours]
This course presents the fundamental theory and practice of design, implementation and evaluation of human-computer interfaces.
**Term Offered:** Spring

EECS 5600 Solid State Devices
[3 credit hours]
Theory and operation of physical electronic devices. Electrical transport in metals, semiconductors and models of BJT's and FET's. Optoelectronic devices and integrated circuits. Laboratory includes hands-on experimentation with basic semiconductor fabrication processes.
**Term Offered:** Spring

EECS 5610 Digital Vlsi Design I: Basic Subsystems
[4 credit hours]
CMOS process technologies. CMOS logic families. Custom and semicustom design. Subsystem design; adders, counters, multipliers. System design methods. VLSI design tools.
**Prerequisites:** EECS 3400 with a minimum grade of D-

EECS 5640 Inside Cryptography
[3 credit hours]
Examines the inner workings of several cryptographic algorithms, including the discrete math behind them. Introduces operations in a Galois Field, and covers some Prime Number Theory. Symmetric algorithms include Feistel (DES) and non-Feistel (AES) designs. Asymmetric algorithms include Merkle-Hellman and RSA. Block and stream modes are explored, as are cryptographic hash functions, and ECB and Chained modes of encryption.
**Prerequisites:** EECS 2520 with a minimum grade of D- and EECS 3100 with a minimum grade of D-

EECS 5720 Fundamentals of Cyber Security
[3 credit hours]
Introduces to cyber security, its interdisciplinarity, relation to nation, businesses, society, and people. Discusses cyber security terminologies, technologies, protocols, threat analysis, security principles, security mechanisms, policies, forensics, incidence response and methods/practices to secure systems. Additional real-world security problems are discussed using hands-on experiments.
**Prerequisites:** EECS 2110 with a minimum grade of D-

EECS 5740 Artificial Intelligence
[3 credit hours]
This course explores the topic of intelligent software agents with a emphasis on hands-on design of adaptive problem-solving agents for environments of increasing complexity ranging from single-agent computer games to complex real-world multi-agent environments.
**Term Offered:** Spring

EECS 5750 Machine Learning
[3 credit hours]
This course emphasizes learning algorithms and theory including concept, decision tree, neural network, comptrational, Bayesian, evolutionary, and reinforcement learning.
**Prerequisites:** (MIME 4000 with a minimum grade of D- and MATH 2890 with a minimum grade of D- and EECS 2110 with a minimum grade of D-)
EECS 5760 Computer Security
[3 credit hours]
Survey of computer security concepts: ethics and responsibility, OS vulnerabilities and intrusion detection, viruses and worms, defensive strategies including secret/public key cryptosystems, firewalls and decoys.
Prerequisites: EECS 2110 with a minimum grade of C- and EECS 3540 with a minimum grade of C-
Term Offered: Fall

EECS 5770 Computer Hacking and Forensic Analysis
[3 credit hours]
This course is an introduction to discovering vulnerabilities, attacking/defending systems, responding to attacks, and identifying/designing controls for attack prevention. Topics include the evolution of hacking, penetration testing; cryptology; footprinting; vulnerability scanning and exploit; wireless, web, and database attacks; traffic analysis; incident response; and defensive technologies and controls.
Prerequisites: (EECS 2110 with a minimum grade of C- and EECS 4720 with a minimum grade of C) or (EECS 5720 with a minimum grade of C)
Term Offered: Spring

EECS 5790 Network Security
[4 credit hours]
Theory and practice of network security. Topics include firewalls, Windows, UNIX and TCP/IP network security. Security auditing, attacks, viruses, intrusion detection and threat analysis will also be covered.
Prerequisites: EECS 4720 with a minimum grade of D- or EECS 5720 with a minimum grade of C
Term Offered: Spring

EECS 5920 Projects
[1-6 credit hours]
Independent research project with intensive investigation into an area of practical interest to the student and the instructor. Students will make progress in a project of an advanced nature in Electrical Engineering/Computer Science and Engineering. The project will culminate in a submission of a written report. Course may be repeated.
Term Offered: Spring, Summer, Fall

EECS 5930 Electrical Engineering & Computer Science Seminar
[1 credit hour]
Seminar talk series by invited speakers from academia, industry, research corporations, private or federal research labs, and funding agencies. 1 cr. hr. seminar.
Term Offered: Spring, Fall

EECS 5980 Special Topics in EECS
[1-4 credit hours]
Pilot offerings of new courses involving emerging topics of interest are introduced using this number. One credit per lecture hour or 2.5 lab hours per week.
Term Offered: Spring, Fall

EECS 6110 Advanced Computer Architecture
[3 credit hours]
Architectural development in computer systems and scalability. Processors and arithmetic algorithms. Memory hierarchy, shared memory and cache architecture. Pipeline, superscaler and vector organization.
Term Offered: Fall

EECS 6120 Computer Systems Performance And Reliability
[4 credit hours]
Prerequisites: (EECS 2100 with a minimum grade of D- and MIME 4000 with a minimum grade of D-)

EECS 6180 Biologically Inspired Computing
[3 credit hours]
Term Offered: Spring, Fall

EECS 6190 Renewable Energy and Smart Grid
[3 credit hours]
Electric power systems nowadays are undergoing significant changes worldwide in order to become cleaner, smarter, and more reliable. This course examines a broad spectrum of topics relevant to these changes.
Term Offered: Fall

EECS 6220 Nonlinear Control Systems
[3 credit hours]
Term Offered: Spring

EECS 6230 Optimal Control Theory
[3 credit hours]
Optimization of dynamic systems by the calculus of variations and Pontryagin's Maximum Principle. Solution of optimal control problems using direct and indirect computational methods. Applications include constrained state and/or control parameters.
Prerequisites: EECS 4200 with a minimum grade of D-

EECS 6250 Advanced Digital Signal Processing
[3 credit hours]
Documentation/interpolation filter design, wavelet transforms, spectral estimation, multirate, adaptive, radar and array signal processing techniques, beamforming, simulation of signal processing algorithms via MATLAB or equivalent.
Term Offered: Spring

EECS 6300 Random Signals And Optimal Filters
[3 credit hours]
Description and properties of random signals and their processing by optimal filters. Correlation and power spectra. GRP Narrowband noise. Signal detection (matched filter) and estimation (Wiener and Kalman filters).
Term Offered: Fall
EECS 6320 Data Compression For Multimedia Communication
[3 credit hours]
Multimedia information representation, Huffman, run length and arithmetic coding, predictive, transform, pyramid coding; vector quantization and subband coding; wavelet-based coding, data packetization, error resilience coding, multimedia compression standards, JPEG, MPEG coding.
Term Offered: Spring

EECS 6340 Modern Communications Engineering I
[3 credit hours]
Introduction to detection and estimation and applications to the bandpass signals, binary and M-ary digital modulation techniques, Error-control convolutional coding, trellis coded modulation (TCM), spread spectrum (SS) communication techniques.
Term Offered: Fall

EECS 6350 Modern Communications Engineering II
[3 credit hours]
Digital transmission over Gaussian/non-Faussian channels, Satellite systems (GEO and LEO) and multiple accesses, Cellular and satellite communication network, Mobile/wireless Personal communication services (PCS) and its networking.
Term Offered: Spring, Fall

EECS 6390 Modeling And Performance Evaluation Of Communication Networks
[3 credit hours]
Term Offered: Spring, Fall

EECS 6410 Advanced Electromagnetic Components
[3 credit hours]
Maxwell's equations, transmission line theory, technology CAD, circuit modeling of magnetics, antenna design, electromagnetic interference (EMI), signal integrity.
Term Offered: Fall

EECS 6420 Computer-Aided Modeling and Design of Circuits
[3 credit hours]
Introduction to computer aided design, classification of CAD operations, modified nodal admittance matrix, frequency-domain analysis, time-domain analysis of nonlinear circuits, sensitivity analysis, high-frequency modeling and design.
Term Offered: Fall

EECS 6450 Advanced Power Electronics
[3 credit hours]
Dynamic analysis of DC-DC power conversion circuits. State space and converter transfer functions. Analytical semiconductor device modeling techniques. Sinusoidal pulse width modulation in inverter circuits. Isolated DC-DC converters.
Prerequisites: EECS 5480 with a minimum grade of D-

EECS 6550 Software Specification And Design
[3 credit hours]
This course covers the software development steps of specification, requirements analysis and design in depth. Computer-human interfaces are also discussed.
Term Offered: Spring, Fall

EECS 6570 Intelligent Systems
[3 credit hours]
Heuristic search, game playing, constraint satisfaction, knowledge representation and reasoning with first order logic, planning, probabilistic modeling and reasoning, and learning.
Term Offered: Fall

EECS 6580 Wireless Sensor Networks
[3 credit hours]
Single node and network architecture, design principles, medium access control, naming and addressing, synchronization, localization and positioning, topology control, routing protocols, data-centric networking, and information and data aggregation.
Term Offered: Spring

EECS 6610 Principles of CMOS Devices
[3 credit hours]
Term Offered: Spring

EECS 6630 Digital and VLSI System Testing
[3 credit hours]
In depth study of testing techniques for digital and VLSI circuit including memory and logic, field programmable gate arrays, system on chips, and quantum dot cellular automata circuits.
Term Offered: Spring

EECS 6650 Hardware Oriented Security and Trust
[3 credit hours]
The course covers the following topics: Hardware Security Basics, Physical Unclonable Function (PUF), Metrics for Evaluating PUFs, Split Manufacturing, Hardware Trojans, Detection of Hardware Trojans, Built-In Self-Repair Hardware Circuits, Security of FPGAs, Machine Learning Attack Models, Testing of Digital/VLSI Circuits.
Term Offered: Spring, Fall

EECS 6660 Field Programmable Gate Arrays
[3 credit hours]
Introduction to FPGA’s. Programming technology. Logic block architectures. Routing architectures. FPGA based VLSI design. Design tools.
Term Offered: Spring, Fall

EECS 6840 Compound Semiconductors and Devices
[3 credit hours]
This course will cover the fundamentals of various compound-semiconductor materials and devices, including materials and device physics, diodes, GaAs MESFETS, optoelectronic and photovoltaic devices and structures.
Term Offered: Fall
EECS 6860 RF Integrated Circuits
[3 credit hours]
Wireless principles, Passive RLC networks, Passive IC component characteristics, MOS Device Physics, Distributed Systems, Smith Chart and s-parameters, Bandwidth estimation, high frequency amplifier design, voltage references, noise, LNA design, mixers, feedback systems, RF power amplifiers, PLLs, Oscillators and Synthesizers, Phase Noise, Transceiver architectures.
Term Offered: Spring

EECS 6870 Advanced Analog Integrated Circuits
[3 credit hours]
Integrated Circuit Technology, Device Modeling, MOS Switches, Current Sinks and Sources, Bandgap References, Amplifiers, Operational Amplifiers, Comparators, Switched-Capacitor Circuits, Data Converters
Term Offered: Fall

EECS 6900 Independent Research
[1-6 credit hours]
Selected topics from current EE and CSE research with intensive investigation into recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

EECS 6910 EECS Graduate Seminar
[1 credit hour]
Students will attend seminars and prepare a report reflecting their learning, questions and the impact of the seminar series. Students will also present their thesis or project plan and initial research results.
Term Offered: Spring, Fall

EECS 6960 Master's Graduate Research And Thesis
[1-9 credit hours]
Graduate research towards the completion of a Master's degree. Students will make progress in a project of an advanced nature in Electrical Engineering/Computer Science and Engineering. The project will culminate in submission and a public defense a master's thesis. Course may be repeated.
Term Offered: Spring, Summer, Fall

EECS 6970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency full-time internship to provide an experiential learning component to the Master's/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall

EECS 6980 Special Topics In Electrical Engineering & Computer Science
[1-5 credit hours]
Selected topics in the field of Electrical Engineering and Computer Science in areas of special interest to the class and the professor.
Term Offered: Spring, Summer, Fall

EECS 6990 Independent Study
[1-3 credit hours]
In depth study of a selected topic of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

EECS 7520 Advanced Systems Programming
[4 credit hours]

EECS 8110 Advanced Computer Architecture
[3 credit hours]
Architectural development in computer systems and scalability. Processors and arithmetic algorithms. Memory hierarchy, shared memory and cache architecture. Pipeline, superscaler and vector organization.
Term Offered: Fall

EECS 8120 Computer Systems Performance And Reliability
[4 credit hours]
Prerequisites: (EECS 2100 with a minimum grade of D- and MIME 4000 with a minimum grade of D-)

EECS 8180 Biologically Inspired Computing
[3 credit hours]
Term Offered: Spring, Fall

EECS 8190 Renewable Energy and Smart Grid
[3 credit hours]
Electric power systems nowadays are undergoing significant changes worldwide in order to become cleaner, smarter, and more reliable. This course examines a broad spectrum of topics relevant to theses changes.
Term Offered: Fall

EECS 8220 Nonlinear Control Systems
[3 credit hours]
Term Offered: Spring

EECS 8230 Optimal Control Theory
[3 credit hours]
Optimization of dynamic systems by the calculus of variations and Pontryagin's Maximum Principle. Solution of optimal control problems using direct and indirect computational methods. Applications include constrained state and/or control parameters.
Prerequisites: EECS 4200 with a minimum grade of D-

EECS 8250 Advanced Digital Signal Processing
[3 credit hours]
Documentation/interpolation filter design, wavelet transforms, spectral estimation, multirate, adaptive, radar and array signal processing techniques, beamforming, simulation of signal processing algorithms via MATLAB or equivalent.
Term Offered: Spring
EECS 8300 Random Signals And Optimal Filters
[3 credit hours]
Description and properties of random signals and their processing by optimal filters. Correlation and power spectra. GRP. Narrowband noise. Signal detection (matched filter) and estimation (Wiener and Kalman filters).
Term Offered: Fall

EECS 8320 Data Compression For Multimedia Communication
[3 credit hours]
Multimedia information representation, Huffman, run length and arithmetic coding, predictive, transform, pyramid coding; vector quantization and subband coding; wavelet-based coding, data packetization, error resilience coding, multimedia compression standards, JPEG, MPEG coding.
Term Offered: Spring

EECS 8340 Modern Communications Engineering I
[3 credit hours]
Introduction to detection and estimation and applications to the bandpass signals, Binary and M-ary digital modulation techniques, Error-control convolutional coding, Trellis Coded Modulation (TCM), Spread Spectrum (SS) communication techniques.
Term Offered: Spring

EECS 8350 Modern Communications Engineering II
[3 credit hours]
Digital transmission over Gaussian/non-Faussian channels, Satellite systems (GEO and LEO) and multiple accesses, Cellular and satellite communication network, Mobile/wireless Personal communication services (PCS) and its networking.
Term Offered: Fall

EECS 8390 Modeling And Performance Evaluation Of Communication Networks
[3 credit hours]
Term Offered: Spring, Fall

EECS 8410 Advanced Electromagnetic Components
[3 credit hours]
Maxwell's equations, transmission line theory, technology CAD, circuit modeling of magnetics, antenna design, electromagnetic interference (EMI), signal integrity.
Term Offered: Fall

EECS 8420 Computer-Aided Modeling and Design of Circuits
[3 credit hours]
Introduction to computer aided design, classification of CAD operations, modified nodal admittance matrix, frequency-domain analysis, time-domain analysis of nonlinear circuits, sensitivity analysis, high-frequency modeling and design.
Term Offered: Fall

EECS 8450 Advanced Power Electronics
[3 credit hours]
Dynamic analysis of DC-DC power conversion circuits. State space and converter transfer functions. Analytical semiconductor device modeling techniques. Sinusoidal pulse width modulation in inverter circuits. Isolated DC-DC converters.
Prerequisites: EECS 5480 with a minimum grade of D-

EECS 8550 Software Specification And Design
[3 credit hours]
This course covers the software development steps of specification, requirements analysis and design in depth. Computer-human interfaces are also discussed.
Term Offered: Spring, Fall

EECS 8570 Intelligent Systems
[3 credit hours]
Heuristic search, game playing, constraint satisfaction, knowledge representation and reasoning with first order logic, planning, probabilistic modeling and reasoning, and learning.
Term Offered: Fall

EECS 8610 Principles of CMOS Devices
[3 credit hours]
Term Offered: Spring

EECS 8630 Digital and VLSI System Testing
[3 credit hours]
In depth study of testing techniques for digital and VLSI circuit including memory and logic, field programmable gate arrays, system on chips, and quantum dot cellular automata circuits
Term Offered: Spring

EECS 8660 Field Programmable Gate Arrays
[3 credit hours]
Term Offered: Spring, Fall

EECS 8670 Hardware Oriented Security and Trust
[3 credit hours]
The course covers the following topics: Hardware Security Basics, Physical Unclonable Function (PUF), Metrics for Evaluating PUFs, Split Manufacturing, Hardware Trojans, Detection of Hardware Trojans, Built-In Self-Repair Hardware Circuits, Security of FPGAs, Machine Learning Attack Models, and Testing of Digital/VLSI Circuits.
Term Offered: Spring, Fall
EECS 8830 Power Semiconductor Device Engineering [3 credit hours]
Semiconductor material physics, electrical transport physics, power switching, power amplification characteristics, power diodes, power MOSFETs, power MOS-bipolar devices, thyristors, and emerging devices.
Term Offered: Fall

EECS 8840 Compound Semiconductors and Devices [3 credit hours]
This course will cover the fundamentals of various compound-semiconductor materials and devices, including materials and device physics, diodes, GaAs MESFETS, optoelectronic and photovoltaic devices and structures.
Term Offered: Spring, Fall

EECS 8860 RF Integrated Circuits [3 credit hours]
Wireless principles, Passive RLC networks, Passive IC component characteristics, MOS Device Physics, Distributed Systems, Smith Chart and s-parameters, Bandwidth estimation, high frequency amplifier design, voltage references, noise, LNA design, mixers, feedback systems, RF power amplifiers, PLLs, Oscillators and Synthesizers, Phase Noise, Transceiver architectures.
Term Offered: Fall

EECS 8870 Advanced Analog Integrated Circuits [3 credit hours]
Integrated Circuit Technology, Device Modeling, MOS Switches, Current Sinks and Sources, Bandgap References, Amplifiers, Operational Amplifiers, Comparators, Switched-Capacitor Circuits, Data Converters
Term Offered: Fall

EECS 8900 Independent Research [1-6 credit hours]
Selected topics from current EE and CSE research with intensive investigation into recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

EECS 8910 EECS Graduate Seminar [1 credit hour]
Students will attend seminars and prepare a report reflecting their learning, questions and the impact of the seminar series. Students will also present their thesis or project plan and initial research results.
Term Offered: Spring, Fall

EECS 8960 Dissertation [1-9 credit hours]
Graduate research towards the completion of a Doctoral Degree. Course may be repeated.
Term Offered: Spring, Summer, Fall

EECS 8970 Graduate Engineering Internship [1 credit hour]
Faculty advisor approved industry, government, or agency full-time internship to provide an experiential learning component to the Master's/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of U
Term Offered: Spring, Summer, Fall

EECS 8980 Current Topics In Electrical Engineering & Computer Science [1-5 credit hours]
Current topics in the field of Electrical Engineering and Computer Science in areas of special interest to the class and the professor. Students will be expected to complete a written project based on a review of the research literature of the area covered in this course.
Term Offered: Spring, Summer, Fall

EECS 8990 Independent Study [1-3 credit hours]
In depth study of a selected topic of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

Department of Mechanical, Industrial, and Manufacturing Engineering

Mohammad Elahinia, chair
Mohamed Samir Hefzy, graduate programs director

Graduate students enrolled in the Department of Mechanical, Industrial and Manufacturing Engineering (M.I.M.E.) may pursue the following degree programs:

• Master of Science in Industrial Engineering
• Master of Science in Mechanical Engineering
• Doctor of Philosophy in Engineering

The fields of Mechanical Engineering are very diverse, offering opportunities in research, design, product development and manufacturing. Major areas of Mechanical Engineering include aerodynamics, fluid dynamics, solid mechanics, bio-engineering, material sciences, nanotechnology, dynamics, automotive engineering, production and process, machine design, vibrations and control systems, and reliability-based design and optimization. The department features state of the art studies using modern equipment and techniques.

Research Focus Areas

The current research of the department focuses on the following areas:

• Numerical and Experimental Thermal Fluid Sciences: The computational and experimental thermal fluid science research focus group encompasses broad research activities. These include research in such areas as alternative energy, computational fluid dynamics and heat transfer, tribology, flow stability and transition, vortex dynamics, drag reduction, small and medium engine turbines, microgravity flows, thermal systems simulation, biofluid flow dynamics, turbulent boundary layer characterization, experimental methods using hot wire/film anemometry, laser Doppler velocimetry, particle image velocimetry, and flow visualization techniques.


• Materials, Design and Manufacturing: The objectives of the mechanics, materials, design and manufacturing focus group are to conduct research that will advance the engineering knowledge base and lead to new processes and products in the broad areas of materials, manufacturing, mechanical systems, dynamic systems and control, mechanical behavior of materials and mechanical
design. Specifically, the research thrust of this group includes but is not limited to material design and additive manufacturing, medical device innovation, and smart material systems, MEMS, biomechanics, design methodology, fatigue and fracture mechanics, machine dynamics, noise and vibration analysis and control, solid modeling and robotics. An essential aspect of this group is the blend of practical experimental expertise with the benefits of computational technologies. Processes are understood from a “hands-on” perspective and expanded through defining theoretical models. Engineering materials are studied throughout their life cycle, from material design raw material acquisition, product creation and usage, remanufacturing, recycling and final material disposal. Key expertise within this group includes internationally recognized faculty in robotics, biomechanics, additive manufacturing, and environmentally conscious manufacturing. H. Zhang (coordinator), H. Ayan, L. Berhan, S. Bhaduri, M. Elahinia, N. Ene, M. Franchetti, A. Gupta, M. Haghshenas, M.S. Hefzy, A.H. Jayatissa, B. Poorganji, A. Qattawi, A. Schroeder, B. Trease, H. Zhang.

### Degrees Offered

- MS in Industrial Engineering (p. 99)
- MS in Mechanical Engineering (p. 101)
- PhD in Engineering (Industrial Engineering) (p. 102)
- PhD in Engineering (Mechanical Engineering) (p. 102)
- Graduate Certificate in Manufacturing (p. 109)
- Graduate Certificate in Mechatronics (p. 110)
- Graduate Certificate in Material Science and Engineering

### COURSES

#### MIME 5060 Manufacturing Engineering

[3 credit hours]

The course provides an overview of advanced manufacturing processes, manufacturing management, nano- and bio-manufacturing processes and their applications.  
**Term Offered:** Spring, Fall

#### MIME 5070 Computer-Aided Manufacturing

[3 credit hours]

The study of machining processes using numerical control machine tools and controllers. Development of programs to machine parts on mills and lathes. Conversion of CAD models to programs through software interfaces.  
**Term Offered:** Fall

#### MIME 5080 Operations Research I

[3 credit hours]

This course focuses on the mathematical methods of Operations Research and their applications in engineering. Topics include the optimal solution of deterministic and stochastic mathematical models, modeling process, linear programming, the simplex method, duality theory and sensitivity analysis.  
**Term Offered:** Spring, Fall

#### MIME 5100 Manufacturing Systems Simulation

[3 credit hours]

Discrete and continuous simulation models are used to study queuing networks, manufacturing and related engineering systems. Simulation languages and animation are covered. Statistical inference is used to draw conclusions and to identify the best system.  
**Term Offered:** Spring, Fall

#### MIME 5230 Dynamics Of Human Movement

[3 credit hours]

The goal of this course is for students to be able to describe motions of the human body. Three-dimensional analysis and measurements of human body movements including kinematics, kinetics and energetics of human gait, anthropometry and application to bioengineering and orthopedics will be presented. Euler angles and the screw axis method will be used to describe three-dimensional motions.  
**Term Offered:** Spring, Fall

#### MIME 5240 Experimental Methods in Orthopaedic Biomechanics

[3 credit hours]

Experimental techniques used in orthopedics and in the study of the musculoskeletal system including mechanical testing, experimental and analytical methods for stress analysis, strain gages, methods used in human motion analysis to include motion capture, force plates and EMG's. Course prerequisites: For undergraduate students: (BIOE 2200 or MIME 1650) and (BIOE 3110 or CIVE 1160) For graduate students: None  
**Prerequisites:** (BIOE 2200 with a minimum grade of D- or MIME 1650 with a minimum grade of D-) and (BIOE 3110 with a minimum grade of D- or CIVE 1160 with a minimum grade of D-)  
**Term Offered:** Spring, Fall

#### MIME 5280 Cad - Finite Element Methods

[3 credit hours]

Numerical solutions of boundary value problems, variational calculus and the principle of minimum potential energy, finite element formulation of two dimensional field and elasticity problems, axisymmetric elements, finite element programming.  
**Term Offered:** Summer, Fall

#### MIME 5300 Advanced Mechanics Of Materials

[3 credit hours]

Theory of elasticity, plane stress and plane strain problems, yield criteria and failure theories, bending of beams, energy methods, curved flexural members, unsymmetric bending, torsion, shear center and axisymmetrically loaded members.  
**Term Offered:** Fall

#### MIME 5310 Mechanics Of Composite Materials

[3 credit hours]

Review of elasticity of anisotropic solids, determination of mechanical properties of fiber-reinforced lamina, analysis and performance of laminated composites.  
**Term Offered:** Spring

#### MIME 5320 Fatigue Of Materials & Structures

[3 credit hours]

Fatigue design methods; fatigue mechanisms; cyclic deformation behavior and material cyclic properties; stress-based and fracture mechanics-based methodologies to fatigue life prediction of smooth and notched members subjected to constant or variable amplitude loadings.  
**Term Offered:** Spring
MIME 5350 Advanced Ceramics
[3 credit hours]
This course provides greater knowledge on the atomic bonding, crystal structure, crystal imperfections, phases and interfaces, microstructures, phase diagrams, phase transformation, transport and diffusion, metal deformation, fracture of materials, deterioration of materials, electronic and physical properties of ceramics.
Prerequisites: MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5370 Advanced Materials for Automotive Structures
[3 credit hours]
An in-depth study of the broad range of engineering materials used in the construction of motor vehicles. Interrelations between materials microstructure, components manufacturing process and components service behavior.
Prerequisites: MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5380 Engineering Polymers and Rubbers
[3 credit hours]
Polymers and rubber are introduced through lecture and lab components at three levels: 1) synthesis and characterization, 2) thermal, molecular and mechanical properties, and 3) design considerations for engineering applications.
Prerequisites: MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5390 Failure Analysis of Materials
[3 credit hours]
The failure analysis is a procedure to determine the physical cause of the failure of an element, component or industrial equipment. The course will be focused on material related and will present an introduction to the principles of failure analysis and the fundamental aspects to conduct a failure analysis investigation. A key component of the course is the discussion of real cases of failures (case studies), i.e. failures in mining machinery, chemical processing equipment, energy production, systems, aircraft and petrochemical industry components. This course provides the connection between mechanisms that are responsible for material failures and will address the characterization techniques used in failure analysis. Fundamental failure mechanisms in various materials applications including fracture of metals and alloys, failure in electronic devices, and environmental factor induced failures will be covered. Each categorized phenomenon will be approached by historical events to reveal the application and connection between the mechanism and the incidents.
Prerequisites: MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5410 Alternative Energy
[3 credit hours]
This course focuses on the technical aspects of sustainable energy technologies, such as wind, solar, biomass, ocean, eaves/tides, geothermal, and hydropower; it also covers issues and applications related to storage, transportation, distribution, industrial usage, and buildings. The course investigates the progress, challenges, and opportunities of each technology to be both technically feasible and economically viable.
Term Offered: Spring, Fall

MIME 5420 Modeling and Control of Engineering Systems
[3 credit hours]
In this course students study physical modeling and feedback principles for control of mechanical and electrical systems. Transient response, root locus and frequency response principles are applied to the control of basic mechanical and electrical systems. PID control laws are emphasized.
Term Offered: Spring, Fall

MIME 5430 Advanced Automotive Control Systems
[3 credit hours]
This course covers the major aspects of automotive control, including engine, driveline, and complete vehicle control. This includes applications such as fuel and ignition control, ABS systems, gear-shifting, and vehicle velocity estimation.
Term Offered: Spring, Summer, Fall

MIME 5440 Advanced Mechatronics
[3 credit hours]
This course will give students hands-on experience with mechatronic systems and components. The mechatronics lab (NE-1063) will be used to demonstrate several mechatronics systems including inverted pendulums, suites of sensors and motors, and other more complex systems. A major part of the course will be a semester-long project where the students conceive, design, and build a mechatronic device. The components for this device, namely a Raspberry Pi and a variety of sensors and actuators, will be directly funded by the course fee.
Term Offered: Spring, Fall

MIME 5450 Advanced Automation Design
[3 credit hours]
This course will introduce the range of common components used in automation, including actuators, sensors, motors, linear guides, energy chain, industrial robots and light curtains. Students will practice (with feedback) walking through the design process in specifying, sizing, laying out and integrating these components. The course will use some elements of CAD, where CAD experience would be helpful, but this would also be a good opportunity to quickly build competence with CAD.
Term Offered: Spring, Fall
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Term Offered</th>
<th>Credit Hours</th>
<th>Prerequisites</th>
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<tr>
<td>MIME 5410</td>
<td>Advanced MATLAB for Engineers</td>
<td>Spring, Summer, Fall</td>
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<tr>
<td>MIME 5510</td>
<td>Turbomachinery</td>
<td>Spring, Summer, Fall</td>
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<td>MIME 2650 (may be taken concurrently) with a minimum grade of D-</td>
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<tr>
<td>MIME 5520</td>
<td>Heating, Ventilating &amp; Air Conditioning</td>
<td>Spring, Summer, Fall</td>
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<td>MIME 2650 with a minimum grade of D-</td>
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<td>MIME 5530</td>
<td>Internal Combustion Engines</td>
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<td>MIME 5540</td>
<td>Jet Propulsion</td>
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<td>MIME 5550</td>
<td>Aerodynamics</td>
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<td>MIME 5560</td>
<td>Gas Dynamics</td>
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<td>MIME 5570</td>
<td>Reliability</td>
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<td>MIME 5580</td>
<td>Design For Manufacturability</td>
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<td>MIME 5690</td>
<td>Sustainability Analysis and Design</td>
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<td>MIME 5800</td>
<td>Additive Manufacturing</td>
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<tr>
<td>MIME 5820</td>
<td>Sustainability Analysis and Design</td>
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<td>MIME 5980</td>
<td>Special Topics</td>
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MATLAB is a useful ‘tool’ for each engineer to have in their ‘toolkit’. This course will review the basics of using MATLAB, identify best-practices (applicable to other programming languages as well), and then move on to examples of more-advanced functionality, e.g. image processing, Simulink control of mechatronic systems, numerically solving differential equations, GPU computation, and optimization. Programming experience would be helpful, but this would also be a good opportunity to rapidly grow programming skills with an easy-to-learn language. A major component of the course is a semester-long project where the student can choose a topic that is most relevant to their research or professional interests, or simply a new area that they’re curious about, e.g. mechatronics and programming embedded systems.

The theory of energy transfer between fluid and rotor in turbomachines. Design of turbomachine components, axial flow compressors and fans, centrifugal compressors and pumps, axial flow turbines. Design theory and principles, performance analysis, and computational methods.

Control of the thermal environment within enclosed spaces including psychrometric properties of air heating and cooling, loads and factors affecting human comfort. Analysis of basic heating and refrigeration systems, heat pumps, heaters, utilization of solar energy, humidifiers, energy conservation and controls for systems.


Fundamentals of aerodynamics, potential flow theory, aerodynamic forces and moments, introduction to numerical analysis, application to external and internal flows, theory of lift for infinite and finite wings, induced drag.

Analysis of compressible flow phenomena including shock and detonation waves. Topics include wave propagation, isentropic flow, normal shock waves, oblique shock waves, Prandtl-Meyer flow, and analysis and application to supersonic airfoil theory, inlet, and nozzle.

Reliability of components and multicomponent systems. Static and dynamic reliability models for both independent and dependent failures. Effects of redundancy. Reliability testing consideration.

The course is an introduction to modern manufacturing methodologies used in the fabrication and analysis of new and existing product designs with three areas of emphasis: manufacturing processes, materials, and product development. The course exposes the students to the product development methods and the relationship of design to production processes, product material, material handling, quality costs, and CAD/CAM are presented. Emphasis is primarily on assembled products. Cost estimation software and other design analysis tools are employed. Lean manufacturing and Six Sigma concepts in the design context are also introduced.

The course is intended to introduce students to sustainability analysis and design in manufacturing and service settings as related to mechanical and industrial engineering. It will cover solid waste minimization for manufacturers, life cycle analysis, and environmentally conscious design.

Additive manufacturing (AM) is a method of manufacturing that has been growing rapidly. In this course the students will learn about various AM technologies. They will also work with the required design software packages to create 3D models and 3D-print objects from the designed models.

A special topic at the graduate level in Mechanical, Industrial or Manufacturing Engineering to be offered as a course during a term by a faculty member.
MIME 6000 Advanced Engineering Mathematics I  
[3 credit hours]  
An advanced course in mathematical analysis for engineers. Topics include matrix methods, eigenvalues and eigenvectors, systems of equations, series representations including FFT, ordinary differential equations and Bessel functions. This course will make use of computer-aided-mathematics techniques and include engineering applications.  
Term Offered: Fall

MIME 6100 Advanced Engineering Mathematics II  
[3 credit hours]  
Partial differential equations for engineering applications including elliptic, parabolic, hyperbolic differential and non-linear systems of equations. Solution procedures include separation of variables, Laplace transform methods, solutions using complex analysis including conformal mapping and numerical methods.  
Prerequisites: MIME 6000 with a minimum grade of D-  
Term Offered: Spring

MIME 6200 Advanced Dynamics  
[3 credit hours]  
Study of dynamics of a system of particles and rigid bodies using Newtonian and Lagrangian Mechanics including multi-body systems. Principles of nonlinear system dynamics and stability.  
Term Offered: Spring

MIME 6210 Advanced Mechanical Vibrations  
[3 credit hours]  
Advanced concepts in normal mode theory for discrete systems and vibration of continuous systems such as bars, beams and plates.  
Term Offered: Spring

MIME 6300 Continuum Mechanics  
[3 credit hours]  
A unified approach to the study of the mechanics of continuous media; analysis of tensors; kinematics of material media; analysis of deformation and stress; the mathematical statement of the laws of conservation of mass, momentum and energy; formulation of the mechanical constitutive equations for various classes of solids and fluids.  
Term Offered: Spring, Fall

MIME 6350 Elasticity  
[3 credit hours]  
Review of tensor analysis, analysis of stress and strain, three dimensional equations of elasticity, plane problems in rectangular Cartesian and polar coordinates.  
Term Offered: Fall

MIME 6360 Plasticity  
[3 credit hours]  
Review of elastic stress-strain relations, analysis of strain rate and concept of stress rate, criteria of yielding and rules of plastic flow, elastoplastic bending and torsion, theory of spline fields, mechanics of metal forming processes.  
Term Offered: Spring

MIME 6380 Fracture Mechanics  
[3 credit hours]  
Principles of fracture mechanics and its applications to the prevention of fractures in components and structures, linear elastic and elastic-plastic fracture mechanics, fracture mechanisms, fracture toughness, applications to fatigue crack propagation.  
Term Offered: Fall

MIME 6440 Computational Fluid Dynamics I  
[3 credit hours]  
Term Offered: Fall

MIME 6450 Experimental Fluid Mechanics  
[3 credit hours]  
Digital data acquisition and analysis; limitations and interpretation of physical measurements; sources of errors and difficulties in experimental technique; advanced experimental methods for static and dynamic measurements in thermal systems and fluid flow.  
Term Offered: Spring

MIME 6460 Intermediate Fluid Mechanics and Heat Transfer  
[3 credit hours]  
Development of the Navier-Stokes and the convective equations. Analysis of boundary-layer flows including similarity solutions, potential flows as well as convective heat transfer topics. This course is intended to provide a solid theoretical foundation in fluid mechanics and convective heat transfer for graduate students, preparing them for more specialized courses in Heat Transfer and Fluid Mechanics.  
Term Offered: Fall

MIME 6470 Advanced Computational Fluid Dynamics  
[3 credit hours]  
This course presents numerical methods to solve hyperbolic equations for compressible fluids. The eigensystem and characteristics of the system of equations representing one-dimensional Euler flows are detailed in terms of conservative and primitive variables. The focus of this course is to introduce concepts of finite-volume upwinding schemes and numerical flux formulations. Numerical solution methods using both explicit and implicit schemes will be introduced in the class and be selectively exercised in the CFD coding project.  
Prerequisites: MIME 3430 with a minimum grade of D- and MIME 3400 with a minimum grade of D-  
Term Offered: Spring, Fall
MIME 6540 Computational Fluid Dynamics II
[3 credit hours]
Prerequisites: MIME 6440 with a minimum grade of D-
Term Offered: Spring

MIME 6570 Advanced Fluid Mechanics
[3 credit hours]
Review of general governing equations, stability of laminar flows, transition to turbulence, incompressible turbulent flows, compressible boundary layer flow, and a selected topic chosen with the class.
Prerequisites: MIME 6460 with a minimum grade of D-
Term Offered: Spring

MIME 6580 Advanced Heat Transfer
[3 credit hours]
Analytical and numerical methods for steady and transient heat conduction, convective heat transfer in boundary layers, models for external and internal forced flows, free flows, influence of turbulence, and phase change.
Prerequisites: MIME 6460 with a minimum grade of D-
Term Offered: Spring

MIME 6590 Advanced Gas Dynamics
[3 credit hours]
One-dimensional steady flows of perfect gases: fundamental laws and basic equations for subsonic, transonic, and supersonic processes. Multidimensional flows: exact solutions; linearized flows; characteristics; supersonic nozzle design. Unsteady one-dimensional flows with discontinuities. Measurements in compressible flows. A selected topics in viscous, heat conducting compressible flows and boundary layers.
Prerequisites: MIME 4560 with a minimum grade of D-
Term Offered: Spring

MIME 6650 Advanced Material Science and Engineering
[3 credit hours]
The course provides an overview of structure, properties, design considerations, processing and engineering application of engineering materials. Hard and Soft materials are introduced through lecture and demonstrations at three levels: 1) synthesis and characterization, 2) thermal, molecular and mechanical properties, and 3) design considerations for engineering applications.
Term Offered: Spring, Fall

MIME 6720 Design of Experiments
[3 credit hours]
Design and analysis of experiments including analysis of variance and regression analysis. Factorial, blocked and nested models are considered together with appropriate estimation and post ANOVA tests.
Term Offered: Fall

MIME 6800 Advanced Manufacturing Systems Engineering
[3 credit hours]
The course is an advanced-level course focusing on advanced studies of traditional manufacturing processes and advanced manufacturing systems with emphasis on manufacturing engineering processes and equipment, machine tools, process planning, design and operation of manufacturing systems.
Term Offered: Spring, Fall

MIME 6810 Assembly And Joining Processes
[3 credit hours]
This course is comprised of two parts: joining processes and assembly systems. Commonly used joining methods, such as welding, mechanical fastening and adhesion are discussed. General principles of assembly are presented with extensive use of automobile assembly as an example.
Term Offered: Spring

MIME 6900 Independent Research
[1-16 credit hours]
Research credit hours toward the Master of Science degree in Mechanical, Industrial and Manufacturing Engineering Department. Students are to use the section number of their thesis/dissertation adviser.
Term Offered: Spring, Summer, Fall

MIME 6910 Engineering Analysis of Smart Material Systems
[3 credit hours]
In this course the students will study the fundamental concepts behind different types of active materials. The course emphasizes current research topics and engineering applications of active materials.

MIME 6920 Special Projects
[1-6 credit hours]
A special project by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students interested in mechanical, industrial or manufacturing engineering.
Term Offered: Spring, Summer, Fall

MIME 6930 Graduate Seminar
[0 credit hours]
This is a seminar for graduate students in Mechanical, Industrial and Manufacturing Engineering. Topics include orientation to the graduate program and special topics by speakers from industry and other universities. Credit does not apply toward a graduate degree.
Term Offered: Spring, Fall

MIME 6960 Graduate Research and Thesis
[1-9 credit hours]
Masters thesis research.
Term Offered: Spring, Summer, Fall

MIME 6970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master’s/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall
MIME 6980 Special Topics
[1-6 credit hours]
A special topic at the graduate level in Mechanical, Industrial or Manufacturing Engineering to be offered as a course during a term by a faculty member.
Term Offered: Spring, Summer, Fall
MIME 6990 Independent Study
[1-6 credit hours]
An independent study by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students in mechanical, industrial or manufacturing engineering.
Term Offered: Fall
MIME 7550 Aerodynamics
[3 credit hours]
MIME 7690 Reliability
[3 credit hours]
MIME 8000 Advanced Engineering Mathematics I
[3 credit hours]
An advanced course in mathematical analysis for engineers. Topics include matrix methods, eigenvalues and eigenvectors, systems of equations, series representations including FFT, ordinary differential equations and Bessel functions. This course will make use of computer-aided-mathematics techniques and include engineering applications.
Term Offered: Fall
MIME 8100 Advanced Engineering Mathematics II
[3 credit hours]
Partial differential equations for engineering applications including elliptic, parabolic, hyperbolic differential and non-linear systems of equations. Solution procedures include separation of variables, Laplace transform methods, solutions using complex analysis including conformal mapping and numerical methods.
Prerequisites: MIME 8000 with a minimum grade of D-
Term Offered: Spring
MIME 8120 Advanced Measurement Systems
[3 credit hours]
Sensor selection, data acquisition system selection, evaluation of system response, digital sampling theory, statistical data analysis, space-time correlations, spectral analysis, analog and digital signal conditioning, and static and dynamic measurements.
Term Offered: Fall
MIME 8200 Advanced Dynamics
[3 credit hours]
Study of dynamics of a system of particles and rigid bodies using Newtonian and Lagrangian Mechanics including multi-body systems. Principles of nonlinear system dynamics and stability.
Term Offered: Spring
MIME 8210 Advanced Mechanical Vibrations
[3 credit hours]
Advanced concepts in normal mode theory for discrete systems and vibration of continuous systems such as bars, beams and plates.
Term Offered: Spring
MIME 8300 Continuum Mechanics
[3 credit hours]
A unified approach to the study of the mechanics of continuous media; analysis of tensors; kinematics of material media; analysis of deformation and stress; the mathematical statement of the laws of conservation of mass, momentum and energy; formulation of the mechanical constitutive equations for various classes of solids and fluids.
Term Offered: Spring, Summer, Fall
MIME 8350 Elasticity
[3 credit hours]
Review of tensor analysis, analysis of stress and strain, three dimensional equations of elasticity, plane problems in rectangular Cartesian and polar coordinates.
Term Offered: Fall
MIME 8360 Plasticity
[3 credit hours]
Review of elastic stress-strain relations, analysis of strain rate and concept of stress rate, criteria of yielding and rules of plastic flow, elastoplastic bending and torsion, theory of slipline fields, mechanics of metal forming processes.
Term Offered: Spring
MIME 8380 Fracture Mechanics
[3 credit hours]
Principles of fracture mechanics and its applications to the prevention of fractures in components and structures, linear elastic and elastic-plastic fracture mechanics, fracture mechanisms, fracture toughness, applications to fatigue crack propagation.
Term Offered: Fall
MIME 8440 Computational Fluid Dynamics I
[3 credit hours]
Term Offered: Fall
MIME 8450 Experimental Fluid Mechanics
[3 credit hours]
Digital data acquisition and analysis; limitations and interpretation of physical measurements; sources of errors and difficulties in experimental technique; advanced experimental methods for static and dynamic measurements in thermal systems and fluid flow.
Term Offered: Spring
MIME 8460 Intermediate Fluid Mechanics and Heat Transfer
[3 credit hours]
Development of the Navier-Stokes and the convective equations. Analysis of boundary-layer flows including similarity solutions, potential flows as well as convective heat transfer topics. This course is intended to provide a solid theoretical foundation in fluid mechanics and convective heat transfer for graduate students, preparing them for more specialized courses in Heat Transfer and Fluid Mechanics.
Term Offered: Fall
MIME 8470 Advanced Computational Fluid Dynamics
[3 credit hours]
This course presents numerical methods to solve hyperbolic equations for compressible fluids. The eigensystem and characteristics of the system of equations representing one-dimensional Euler flows are detailed in terms of conservative and primitive variables. The focus of this course is to introduce concepts of finite-volume upwinding schemes and numerical flux formulations. Numerical solution methods using both explicit and implicit schemes will be introduced in the class and be selectively exercised in the CFD coding project.
Prerequisites: MIME 3430 with a minimum grade of D- and MIME 3400 with a minimum grade of D-
Term Offered: Spring, Fall

MIME 8540 Computational Fluid Dynamics II
[3 credit hours]
Prerequisites: MIME 8440 with a minimum grade of D-
Term Offered: Spring

MIME 8570 Advanced Fluid Mechanics
[3 credit hours]
Review of general governing equations, stability of laminar flows, transition to turbulence, incompressible turbulent flows, compressible boundary layer flow, and a selected topic chosen with the class.
Prerequisites: MIME 8460 with a minimum grade of D-
Term Offered: Spring

MIME 8580 Advanced Heat Transfer
[3 credit hours]
Analytical and numerical methods for steady and transient heat conduction, convective heat transfer in boundary layers, models for external and internal forced flows, free flows, influence of turbulence, and phase change.
Prerequisites: MIME 8460 with a minimum grade of D-
Term Offered: Spring

MIME 8590 Advanced Gas Dynamics
[3 credit hours]
One-dimensional steady flows of prefect gases: fundamental laws and basic equations for subsonic, transonic, and supersonic processes. Multidimensional flows: exact solutions; linearized flows; characteristics; supersonic nozzle design. Unsteady one-dimensional flows with discontinuities. Measurements in compressible flows. A selected topics in viscous, heat conducting compressible flows and boundary layers.
Prerequisites: MIME 4560 with a minimum grade of D-
Term Offered: Spring

MIME 8650 Advanced Material Science and Engineering
[3 credit hours]
The course provides an overview of structure, properties, design considerations, processing and engineering application of engineering materials. Hard and Soft materials are introduced through lecture and demonstrations at three levels: 1) synthesis and characterization, 2) thermal, molecular and mechanical properties, and 3) design considerations for engineering applications.
Term Offered: Spring, Fall

MIME 8720 Design of Experiments
[3 credit hours]
Design and analysis of experiments including analysis of variance and regression analysis. Factorial, blocked and nested models are considered together with appropriate estimation and post ANOVA tests.
Term Offered: Fall

MIME 8800 Advanced Manufacturing Systems Engineering
[3 credit hours]
Advanced studies of traditional manufacturing processes and advanced manufacturing systems with emphasis on manufacturing engineering processes and equipment, machine tools, process planning, design an operation of manufacturing systems.

MIME 8810 Assembly And Joining Processes
[3 credit hours]
This course is comprised of two parts: joining processes and assembly systems. Commonly used joining methods, such as welding, mechanical fastening and adhesion are discussed. General principles of assembly are presented with extensive use of automobile assembly as an example.
Term Offered: Spring

MIME 8900 Independent Research
[1-16 credit hours]
Research credit hours toward the doctoral degree for students in the Mechanical, Industrial and Manufacturing Engineering Department. Students are to use the section number of their dissertation adviser.
Term Offered: Spring, Summer, Fall

MIME 8910 Engineering Analysis of Smart Material Systems
[3 credit hours]
In this course the students will study the fundamental concepts behind different types of active materials. The course emphasizes current research topics and engineering applications of active materials.

MIME 8920 Special Projects
[1-6 credit hours]
A special project by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students interested in mechanical, industrial or manufacturing engineering.
Term Offered: Spring, Summer, Fall

MIME 8930 Graduate Seminar
[0 credit hours]
This is a seminar for graduate students in Mechanical, Industrial and Manufacturing Engineering. Topics include orientation to the graduate program and special topics by speakers from industry and other universities. Credit does not apply toward a graduate degree.
Term Offered: Spring, Fall
MIME 8960 Dissertation
[1-9 credit hours]
Doctoral dissertation research credit hours for students in the
Mechanical, Industrial and Manufacturing Engineering Department.
Students are to use the section number of their dissertation adviser.
Term Offered: Spring, Summer, Fall

MIME 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship
to provide an experiential learning component to the Master's/Doctoral
degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall

MIME 8980 Special Topics
[1-6 credit hours]
A special topic at the graduate level in Mechanical, Industrial or
Manufacturing Engineering to be offered as a course during a term by a
faculty member.
Term Offered: Spring, Summer, Fall

MIME 8990 Independent Study
[1-6 credit hours]
An independent study by the student to investigate or solve an
acceptable problem in industrial or mechanical engineering. This course
is primarily intended for graduate students in mechanical, industrial or
manufacturing engineering.
Term Offered: Summer, Fall
College of Health and Human Services

2022-2023 Graduate Catalog

The UToledo College of Health and Human Services, an innovative college housed within a national public research university, prepares engaged professionals who improve the human condition in the region and the world. We deliver nationally recognized academic programs committed to discovery, teaching, professional practice and service that directly improve human lives.

Our programs enhance the human condition through the delivery of relevant learning, influential research, practical applications and meaningful community engagement. We are an educational resource to our community in population health, social justice, exercise & rehabilitation sciences and intervention and wellness. Our interprofessional collaborations, effective integration of theory and practice, and commitment to relevant societal issues and opportunities will provide you with a well-rounded education; one that is comprised of didactic and clinical experiences that are dedicated to helping and improving the quality of life of those we serve. Whether you are starting college for the first time, returning to complete a degree, transferring from another college or just checking us out, we want to serve you. Our goal is your success.

MISSION:
The UToledo College of Health and Human Services, an innovative college housed within a national public research university, prepares engaged professionals who improve the human condition in the region and the world.

Office of the Dean
Mark Merrick
Professor and Dean
419-530-5453
mark.merrick@utoledo.edu

OFFICE OF THE ASSOCIATE DEAN
John Laux
Associate Dean for Student Affairs
Professor, Counselor Education
419-530-4705
john.laux@utoledo.edu

Graduate Degrees/Certificates Offered

A list of degree programs offered in the College of Health and Human Services is provided below. Above each degree is the Department that offers that degree program. Program descriptions are provided in the information under each school.

Department of Exercise and Rehabilitation Sciences (p. 139)

Masters Degree Programs

Master of Science in Exercise Science (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/ms-exercise-science/)
• Applied Biomechanics
• Exercise Physiology
• Athletic Training (Post-professional Program)

Master of ATHLETIC TRAINING (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/masters-athletic-training/)
• Athletic Training (Pre-professional Program) (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/masters-athletic-training/)

Master of Arts in Recreation and leisure studies (p. 153)
• Recreation Administration

MASTER OF ARTS IN SPEECH-LANGUAGE PATHOLOGY (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/ma-speech-language-pathology/)

Graduate Certificate Programs

• Certificate in Advanced Intervention for Listening and Spoken Language (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/certificate-advanced-intervention-listening-spoken-language/)

Doctoral Degree Programs

• Doctor of Philosophy in Exercise Science (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/phd-exercise-science/)
• Doctor of Physical Therapy (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/doctor-physical-therapy-program/)
• Doctor of Physical Therapy/PhD Exercise Science (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-schools/exercise-rehabilitation-sciences/doctor-physical-therapy-phd-exercise-science/#text)
• Occupational Therapy Doctorate (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate/)
• Occupational Therapy Doctorate/PhD Exercise Science (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate-phd-exercise-science/)
• Occupational Therapy Doctorate/PhD in Health Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/
Department of Human Services  (p. 156)

Masters Degree Programs
Master of Arts in Counselor Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ma-counselor-education/)
  • School Counseling Program
  • Clinical Mental Health Counseling

Master of Arts in School Psychology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ma-school-psychology/)
MASTER OF ARTS IN CRIMINAL JUSTICE (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ma-criminal-justice/)
MASTER OF ARTS IN CRIMINAL JUSTICE AND JURIS DOCTOR (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/joint-ma-criminal-justice-juris-doctor/)
  (Offered through the College of Health and Human Services and the College of Law)

Masters Degree Programs

Educational Specialist Degree Program
  • Education Specialist in School Psychology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/eds-school-psychology/)

Doctoral Degree Program
  • Doctor of Philosophy in Counselor Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/phd-counselor-education/)

Graduate Certificate Programs
  • Graduate Certificate in Clinical Mental Health Counseling (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/graduate-certificate-clinical-mental-health-counseling/)
  • Graduate Certificate in School Counseling (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/graduate-certificate-school-counseling/)

DEPARTMENT OF POPULATION HEALTH  (p. 167)

Masters Degree Programs

MASTER OF PUBLIC HEALTH
  • Environmental and Occupational Health (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-environmental-occupational/)
  • Generalist (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-nutrition/)
  • Health Promotion and Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-promotion-education/)
  • Public Health Epidemiology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-epidemiology/)
  • Public Health Policy and Law

MASTER OF SCIENCE IN OCCUPATIONAL HEALTH (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ms-occupational-health/)
  • Industrial Hygiene

Doctoral Degree Programs
  • Doctor of Philosophy in Health Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/phd-health-education/)

Dual Degree Program
  • Doctor of Medicine and Master of Public Health 1
    (Offered through the College of Health and Human Services and the College of Medicine and Life Sciences)
  • Occupational Therapy Doctorate/PhD in Health Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate-phd-health-education/)

  1 Student must be accepted into the MD program first to be eligible for the dual degree.

Graduate Certificate Programs
  • Certificate in Biostatistics and Epidemiology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/certificate-biostatistics-epidemiology/)
  • Certificate in Epidemiology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/certificate-epidemiology/)
  • Certificate in Occupational Health (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/certificate-occupational-health/)
College Policies (Graduate Handbook)


- College Policies and Procedures (p. 491)
- Academic Regulations (p. 492)
- Other Policies and Information (p. 497)

Department of Exercise and Rehabilitation Sciences

ERIC LONGSDORF, chair

The department of exercise and rehabilitation sciences offers graduate programs leading to the master of science in exercise science (MSES), master of athletic training (MAT), and the doctor of philosophy in exercise science (Ph.D.) degrees. These programs involve a combination of courses, seminars, clinical experiences and research that is intended to prepare individuals for a wide range of careers that relate to exercise science. Involvement in research is emphasized throughout the program.

In the recreation professions, the master of arts in recreation and leisure studies with specializations in recreation administration or recreational therapy is available.

The department offers a master's degree in speech-language pathology.

A dual doctoral degree program leading to the doctor of philosophy in exercise science is available for students admitted to the occupational therapy doctorate or the doctorate of physical therapy. Please see those programs, which are located in department of exercise and rehabilitation sciences.

Degrees Offered

- Masters of Science in Exercise Science (MSES) (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/ms-exercise-science/)
- Masters in Athletic Training (MAT) (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/masters-athletic-training/)
- MA in Speech Language Pathology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/masters-speech-language-pathology/)
- Occupational Therapy Doctorate/PhD in Exercise Science (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate-phd-exercise-science/)
- Occupational Therapy Doctorate/PhD in Health Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate-phd-health-education/)

- MA in Recreation and Leisure Studies (p. 153)
- PhD in Exercise Science (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/phd-exercise-science/)
- Doctor of Physical Therapy Program (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/doctor-physical-therapy-program/)
- Occupational Therapy Doctorate (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate/)
- Graduate Certificate in Advanced Intervention for Listening and Spoken Language

ATTR 6010 Clinical Applications I

[1 credit hour]
Clinical skill experience is provided to develop autonomous athletic trainer and provide exposure to implementing evidence based practice in clinical practice.

ATTR 6020 Clinical Applications II

[1 credit hour]
Continue to develop autonomous athletic training skills built upon in Clinical Applications I and continue to advance diagnosis, treatment and intervention skills.
Prerequisites: KINE 6010 with a minimum grade of D- or ATTR 6010 with a minimum grade of D-

ATTR 6030 Clinical Applications III

[2 credit hours]
Advanced integration of clinical skills with the introduction of mentoring athletic training students in a clinical setting.
Prerequisites: KINE 6020 with a minimum grade of D- or EXSC 6020 with a minimum grade of D-

ATTR 6040 Clinical Applications IV

[2 credit hours]
Preparation of autonomous athletic training care for the transition into an occupation in sports medicine.
Prerequisites: KINE 6030 with a minimum grade of D- or EXSC 6030 with a minimum grade of D-

ATTR 6120 Evaluation and Management of Peripheral Joint Injuries

[4 credit hours]
The study of the pathology, etiology and presentation of peripheral joint injuries. Subjective and objective components as well as orthopedic special testing will be introduced and serve as the foundation for the formulation of a systematic evaluation method. In addition, acute management techniques include first aid as well as immobilization methods will be introduced. Laboratory concepts include selection and implementation of appropriate evaluation and acute management techniques.
Prerequisites: ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+
Term Offered: Fall
ATTR 6140 Functional Musculoskeletal Anatomy
[3 credit hours]
A cadaver anatomy course focusing on foundation concepts of structural kinesiology and anatomy. In addition, the structure of various musculoskeletal tissues and functional joint complexes will be examined.

ATTR 6150 Foundations of Athletic Training Practice
[3 credit hours]
Introduction to the profession of athletic training including history, regulation of practice, and the role of the profession in the sports medicine health care team. Course topics include fundamental aspects of clinical practice such as health care core competencies, systematic evaluation, first aid, and communication in the health care team. Laboratory concepts include selection and application of appropriate prophylactic taping, wrapping and bracing techniques as well as selection and application of appropriate first aid techniques.
Term Offered: Summer

ATTR 6220 Evaluation and Management of Head and Spine Injuries
[4 credit hours]
The study of the pathology, etiology and presentation of head and spine injuries common in active populations. Subjective and objective components as well as orthopedic special testing will be introduced and serve as the foundation for the formulation of a systematic evaluation method. In addition, acute management techniques include first aid as well as immobilization methods will be introduced. Laboratory concepts include selection and implementation of appropriate evaluation and acute management techniques.
Prerequisites: ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+
Term Offered: Spring

ATTR 6310 Therapeutic Interventions I
[3 credit hours]
The study of the physiological, mechanical and bio-electrical principles related to the application of thermal, electrical and mechanical modalities in the treatment of musculoskeletal injury. Laboratory concepts include selection and application of appropriate modality use specific to patient values and situation.
Prerequisites: KINE 6140 with a minimum grade of C+ and KINE 6150 with a minimum grade of C+ or ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+

ATTR 6410 Clinical Biomechanics
[2 credit hours]
The study of common kinematic and kinetic alterations that can occur following acute and chronic musculoskeletal injuries and the deleterious effects these changes can cause. In addition, students will be introduced to both laboratory and clinical techniques to assess and alter the kinematic and kinetic deficits associated with injury.
Prerequisites: KINE 6120 with a minimum grade of C+ and KINE 6610 with a minimum grade of B- or ATTR 6120 with a minimum grade of C+ and ATTR 6610 with a minimum grade of B-
Term Offered: Spring, Summer

ATTR 6500 Biomechanics Of Posture And Balance
[3 credit hours]
Focus on the mechanical and sensory-motor factors involved in the control of balance and posture. Emphasis on the theories, the influence of pathology and techniques for the assessment of balance.
Prerequisites: KINE 6130 with a minimum grade of D- or ATTR 6130 with a minimum grade of D-

ATTR 6510 Evaluation and Management of General Medical Conditions
[3 credit hours]
The study of the pathology, etiology and presentation of common general medical conditions in active populations. Systems will include cardiovascular, respiratory, gastrointestinal, genitourinary, reproductive, dermatologic and neurologic systems and infectious diseases. For each system, subjective and objective components as well as common special tests will be introduced. In addition, concepts of pharmacology including pharmacokinetics, basic drug classifications and legal aspects of use will be covered. Specific focus will be placed on common therapeutic drugs used in sports medicine.
Prerequisites: KINE 6620 with a minimum grade of B- or ATTR 6620 with a minimum grade of B-

ATTR 6520 Management of Emergencies in Athletic Training
[3 credit hours]
A laboratory and simulation-based course that focuses on the recognition and management of emergency situations common in athletic training clinical practice.
Prerequisites: ATTR 6620 with a minimum grade of B-
Term Offered: Summer

ATTR 6600 Issues And Management In Athletic Training
[3 credit hours]
This course addresses current issues that affect the profession of Athletic Training. Topics cover issues that influence clinical practice as well as political issues related to the profession.
Term Offered: Spring, Fall

ATTR 6610 Clinical Skills I
[2 credit hours]
The first of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a certified athletic trainer.
Prerequisites: KINE 6150 with a minimum grade of C+ and KINE 6140 with a minimum grade of C+ or ATTR 6150 with a minimum grade of C+ and ATTR 6140 with a minimum grade of C+

ATTR 6620 Clinical Skills II
[2 credit hours]
The second of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a Clinical Preceptor.
Prerequisites: ATTR 6610 with a minimum grade of B-
Term Offered: Spring
ATTR 6630 Clinical Skills III
[3 credit hours]
The third of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a Clinical Preceptor. 
**Prerequisites:** ATTR 6620 with a minimum grade of B-

**Term Offered:** Fall

ATTR 6640 Clinical Skills IV
[3 credit hours]
The final of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a Clinical Preceptor. 
**Prerequisites:** ATTR 6630 with a minimum grade of B-

**Term Offered:** Spring

ATTR 6660 Evidence-Based Practice in Sports Medicine
[2 credit hours]
This course will introduce the student to clinical epidemiology and the evaluation of the efficacy of prevention, diagnosis, and treatment strategies in athletic training and sports medicine. 
**Term Offered:** Fall

ATTR 6670 Pathology of Orthopedic Injury
[3 credit hours]
An in-depth investigation into the basic structure and mechanisms of injury of various musculoskeletal tissue applied to the recognition and prevention of specific orthopedic injuries and conditions. 
**Term Offered:** Spring, Fall

ATTR 6680 Advanced Interventions I
[2 credit hours]
Students will be introduced to advanced techniques that impact clinical practice in Athletic Training, including manual therapy, advanced orthopedic evaluation, and advanced management and planning related to emergency medicine. 
**Term Offered:** Spring

ATTR 6690 Advanced Interventions II
[3 credit hours]
Students will be introduced to advanced evaluation and assessment techniques that impact clinical practice, including general medical conditions, psychosocial, professionalism, and profession advocacy. 
**Prerequisites:** KINE 6680 with a minimum grade of D- or ATTR 6680 with a minimum grade of D-

ATTR 6700 Therapeutic Interventions II
[3 credit hours]
The study of the advanced techniques related to rehabilitation of musculoskeletal injuries. Concepts include development of an exercise program, exercise program progression, indication and contraindications for specific techniques as well as reconditioning, return to play and preventative programs. Laboratory concepts include selection and implementation of appropriate rehabilitation techniques specific to patient values and situation. 
**Prerequisites:** ATTR 6610 with a minimum grade of B- and ATTR 6310 with a minimum grade of B-

**Term Offered:** Spring, Fall

ATTR 6710 Organization And Administration Of Athletic Training Programs
[3 credit hours]
Administration of athletic training programs including legal issues, athletic training room management, budgeting, staffing, insurance, medical records, emergency care planning, preparticipation physical examinations, athletic training room design and public relations. 
**Prerequisites:** ATTR 6620 with a minimum grade of B-

**Term Offered:** Fall

ATTR 6730 Optimization of Performance and Wellness
[3 credit hours]
An investigation into the nutritional and psychological components of optimal performance and wellness in active populations as well as recognition and appropriate referral of patients with suspected substance abuse and mental health disorders. In addition, concepts related to wellness and fitness assessment and weight management in a healthy population including prescription of strengthening and conditioning exercises will be discussed. 
**Prerequisites:** ATTR 6620 with a minimum grade of B-

**Term Offered:** Fall

ATTR 6800 Foundations of Scholarly Practice
[3 credit hours]
An introduction to the consumption and appraisal of research in the field of athletic training with a specific focus on supporting evidence-based clinical practice. Overview of the stages of research project development as well as introduction to various research methods and designs. Students will be introduced to strategies to effectively search, read and appraise scientific literature as well as strategies to help translate evidence from scientific literature into clinical practice. 
**Prerequisites:** ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+

**Term Offered:** Fall

ATTR 6810 Scholarly Practice I
[1 credit hour]
The first of sequential courses designed to provide students opportunity to refine skills in consuming, applying and disseminating contemporary sports medicine research. 
**Prerequisites:** ATTR 6800 with a minimum grade of C+ and ATTR 6610 with a minimum grade of B-

**Term Offered:** Spring
ATTR 6820 Scholarly Practice II
[1 credit hour]
The second of sequential courses designed to provide students opportunity to refine skills in consuming, applying and disseminating contemporary sports medicine research.
Prerequisites: ATTR 6810 with a minimum grade of C+ and ATTR 6620 with a minimum grade of B-
Term Offered: Fall

ATTR 6830 Scholarly Practice III
[1 credit hour]
The third of sequential courses designed to provide students opportunity to refine skills in consuming, applying and disseminating contemporary sports medicine research. Assignments in this course serve to fulfill graduate research requirements.
Prerequisites: ATTR 6820 with a minimum grade of C+ and ATTR 6630 with a minimum grade of B-

ATTR 6910 Introduction to Sports Medicine Research I
[1 credit hour]
Students will be introduced to sports medicine research with a focus on evaluating the literature, asking a clinically relevant research question, and developing experimental hypotheses.

ATTR 6920 Introduction to Sports Medicine Research II
[1 credit hour]
Students will continue to develop the ability to critique research and will be introduced to developing research methods to address a clinically question related to sports medicine.
Prerequisites: KINE 6910 with a minimum grade of D- or ATTR 6910 with a minimum grade of D-

ATTR 8600 Issues And Management In Athletic Training
[3 credit hours]
This course addresses current issues that affect the profession of Athletic Training. Topics cover issues that influence clinical practice as well as political issues related to the profession.
Term Offered: Fall

ATTR 8660 Evidence-Based Practice in Sports Medicine
[3 credit hours]
An investigation into the science and theories of therapeutic rehabilitation and its impact on clinical practice using current literature and databases from the areas of evidence based medicine.
Term Offered: Fall

ATTR 8670 Pathology of Orthopedic Injury
[3 credit hours]
An in-depth investigation into the basic structure and mechanisms of injury of various musculoskeletal tissue applied to the recognition and prevention of specific orthopedic injuries and conditions.
Term Offered: Spring, Fall

EXSC 5110 Measurement And Statistical Inference In Human Performance
[3 credit hours]
Application of measurement and statistical inference to human performance testing and research. Includes descriptive and inferential statistics, principles of test construction and introduction to authentic assessment in public schools.
Term Offered: Spring

EXSC 5250 Readings In Exercise Biology
[3 credit hours]
Faculty and student directed readings of original research in Exercise Biology. Readings will focus on how changes in physical activity influence the biology of skeletal muscle.
Term Offered: Spring, Fall

EXSC 6100 Physiology of Exercise
[3 credit hours]
This course is designed to provide an understanding of the mechanisms of the physiological responses to exercise. Emphasis will be placed on adaptations to exercise training and the role of exercise in health and disease.
Term Offered: Fall

EXSC 6130 Biomechanics Of Human Motion
[3 credit hours]
This course provides a basic overview of the principles of biomechanics as they apply to human movement. In-depth discussion and lab activities focus on the application of these principles to such topics as muscle function, locomotion, balance, mechanisms of injury and ergonomics.
Term Offered: Spring, Fall

EXSC 6200 Biomechanical Instrumentation
[3 credit hours]
Provides students with experience in the research and clinical use of videography, force and pressure plates, electromyography and other systems to exercise science: critical evaluation, research design, development of a research proposal, grant acquisition, and compliance with institutional and federal guidelines on the use of humans and animals.
Term Offered: Fall

EXSC 6230 Scientific Writing And Research Methods
[3 credit hours]
Principles and issues involved in the design and conduct of research in exercise science: critical evaluation, research design, development of a research proposal, grant acquisition, and compliance with institutional and federal guidelines on the use of humans and animals.
Term Offered: Fall

EXSC 6420 Cardiopulmonary Exercise Physiology
[3 credit hours]
The responses and adaptations of the cardiovascular and pulmonary systems to exercise in healthy individuals.
Prerequisites: KINE 6100 with a minimum grade of D- or EXSC 6100 with a minimum grade of D-
Term Offered: Spring, Fall

EXSC 6430 Environmental Physiology
[3 credit hours]
Physiological responses and adaptations to extreme environments.
Term Offered: Fall

EXSC 6460 Readings in Cardiovascular Physiology
[3 credit hours]
This is a faculty directed examination of current research in Cardiovascular Physiology. Emphasis is placed on the role of physical activity on the prevention and/or treatment of cardiovascular treatment.
Term Offered: Spring, Fall
EXSC 6540 Laboratory Techniques In Exercise Physiology
[3 credit hours]
This course covers theoretical and practical knowledge for the assessment of exercise metabolism, cardiorespiratory function, body composition, thermoregulation and skeletal muscle function. Hands-on data collection will be emphasized.
Term Offered: Fall
EXSC 6550 Lab Techniques In Exercise Biology
[3 credit hours]
The course provides students with theoretical and practical knowledge for assessing cellular and molecular responses to exercise and inactivity. Emphasis will be placed on laboratory safety, reagent preparation, cell culture techniques, and tissue analysis.
Prerequisites: (KINE 6100 with a minimum grade of D- and KINE 6540 with a minimum grade of D-) or (EXSC 6100 with a minimum grade of D- and EXSC 6540 with a minimum grade of D-)
EXSC 6720 Advanced Clinical Anatomy
[2 credit hours]
A cadaver anatomy course focusing on the extremities. Emphasis will be placed on the link between anatomical structure, orthopedic injuries, and clinical practice.
Term Offered: Fall
EXSC 6960 Masters Thesis In Exercises Science
[1-4 credit hours]
Independence research in Exercise Science completed as part of the requirements for the Master of Science in Exercise Science degree.
Term Offered: Spring, Summer, Fall
EXSC 6990 Independent Study in Exercise Science
[1-4 credit hours]
Faculty supervised independent reading, laboratory research, field experience and other activities not suited for class instruction.
Term Offered: Spring, Summer, Fall
EXSC 7110 Measurement And Statistical Inference In Human Performance
[3 credit hours]
Application of measurement and statistical inference to human performance testing and research. Includes descriptive and inferential statistics, principles of test construction and introduction to authentic assessment in public schools.
Term Offered: Spring
EXSC 7250 Readings In Exercise Biology
[3 credit hours]
Faculty and student directed readings of original research in Exercise Biology. Readings will focus on how changes in physical activity influence the biology of skeletal muscle.
Term Offered: Spring, Fall
EXSC 8100 Physiology of Exercise
[3 credit hours]
This course is designed to provide an understanding of the physiological responses to exercise. Emphasis will be placed on adaptations to exercise training and the role of exercise in health and disease.
Term Offered: Fall
EXSC 8130 Biomechanics Of Human Motion
[3 credit hours]
This course provides a basic overview of the principles of biomechanics as they apply to human movement. In-depth discussion and lab activities focus on the application of these principles to such topics as muscle function, locomotion, balance, mechanisms of injury and ergonomics.
Term Offered: Spring, Fall
EXSC 8200 Biomechanical Instrumentation
[3 credit hours]
Provides students with experience in the research and clinical use of videography, force and pressure plates, electromyography and other systems in applied biomechanics. Emphasis on hands-on lab experience and topics related to data collection and signal processing.
Prerequisites: (KINE 6130 with a minimum grade of D- and KINE 8130 with a minimum grade of D-) or (EXSC 6130 with a minimum grade of D- and EXSC 8130 with a minimum grade of D-)
Term Offered: Spring
EXSC 8230 Scientific Writing And Research Methods
[3 credit hours]
Principles and issues involved in the design and conduct of research in exercise science: critical evaluation, research design, development of a research proposal, grant acquisition, and compliance with institutional and federal guidelines on the use of humans and animals.
Term Offered: Fall
EXSC 8420 Cardiopulmonary Exercise Physiology
[3 credit hours]
The responses and adaptations of the cardiovascular and pulmonary systems to exercise in healthy individuals.
Prerequisites: KINE 8100 with a minimum grade of D- or EXSC 8100 with a minimum grade of D-
Term Offered: Spring, Fall
EXSC 8430 Environmental Physiology
[3 credit hours]
Physiological responses and adaptations to extreme environments.
Term Offered: Fall
EXSC 8460 Readings in Cardiovascular Physiology
[3 credit hours]
This is a faculty directed examination of current research in Cardiovascular Physiology. Emphasis is placed on the role of physical activity on the prevention and/or treatment of cardiovascular disease.
Term Offered: Spring, Fall
EXSC 8540 Laboratory Techniques In Exercise Physiology
[3 credit hours]
This course covers theoretical and practical knowledge for the assessment of exercise metabolism, cardiorespiratory function, body composition, thermoregulation and skeletal muscle function. Hands-on data collection will be emphasized.
Term Offered: Fall
EXSC 8550 Lab Techniques In Exercise Biology
[3 credit hours]
The course provides students with theoretical and practical knowledge for assessing cellular and molecular responses to exercise and inactivity. Emphasis will be placed on laboratory safety, reagent preparation, cell culture techniques, and tissue analysis.
Prerequisites: (KINE 8100 with a minimum grade of D- and KINE 8540 with a minimum grade of D-) or (EXSC 8100 with a minimum grade of D- and EXSC 8540 with a minimum grade of D-)

EXSC 8720 Anatomical Concepts for Clinical Practice
[3 credit hours]
A cadaver anatomy course focusing on the extremities. Emphasis will be placed on the link between anatomical structure, orthopedic injuries, and clinical practice.
Term Offered: Fall

EXSC 8960 Doctoral Dissertation In Exercise Science
[1-12 credit hours]
Directed research towards completion of the doctoral degree. Students may register for credit in more than one semester. Total dissertation credit toward the degree may not exceed 16 hours.
Term Offered: Spring, Summer, Fall

EXSC 8990 Independent Study In Exercise Science
[1-4 credit hours]
Faculty supervised independent reading, laboratory research, field experience and other activities not suited for class instruction.
Term Offered: Spring, Summer, Fall

OCCT 7000 Foundations of Occupational Therapy
[3 credit hours]
This course introduces students to the history, philosophy, core concepts, ethics, and the domain and process of occupational therapy. Students also explore the basic tenets of therapeutic occupation and investigate the role that chosen occupations play within an individual's daily life. Professional skills in occupational analysis and professional communication are introduced and applied. Students also complete concurrent lab experiences with students from other health care professions as part of the university-wide Interprofessional Education Program. Prerequisite: Admission to OTD Program
Term Offered: Fall

OCCT 7010 OT Models of Practice I
[5 credit hours]
Examines the biomechanical model of practice including its musculoskeletal and kinesiological foundations. Includes assessments and interventions for prevention, adaptation, and compensation. Prerequisite: Admission to OTD Program
Term Offered: Fall

OCCT 7020 OT Models of Practice II
[5 credit hours]
An introduction to the nervous system, with emphasis on the neurological basis of human occupation and the effects of neurological conditions (disease, injury, and mental illness) on occupational performance. Explores neuroplasticity and neuro rehabilitation. Labs include neuroanatomy and clinical assessment. Prerequisite: Occupational Therapy Models of Practice I Co-requisite: Occupational Therapy Models of Practice III
Term Offered: Spring

OCCT 7030 OT Models of Practice III
[4 credit hours]
Explores historical and alternative conceptual frameworks of occupation and therapeutic occupation. Examines cognitively based and general models of practice. Presents related assessments and interventions for prevention, adaptation, and compensation. Prerequisite: Occupational Therapy Models of Practice I Co-requisite: Occupational Therapy Models of Practice II
Term Offered: Spring

OCCT 7040 OT Models of Practice IV
[5 credit hours]
Focuses on the occupational therapy process and models of practice for intervention with children and individuals with neurological impairments, including assessment and intervention. Prerequisite: Occupational Therapy Models of Practice II
Term Offered: Summer

OCCT 7110 Research in OT I
[4 credit hours]
Examines quantitative and qualitative research methodologies. Includes critical analysis of occupational therapy research. Explores areas of possible research interest with guidance from potential major advisors.
Fall Prerequisite: Admission to the OTD Program
Term Offered: Fall

OCCT 7210 OT Advocacy I
[2 credit hours]
Explores the role of occupational therapist as educator. Examines educational theory, instructional methods and technology, and evaluation of teaching effectiveness with patients, families, peers, supervisees, and community groups. Fall Prerequisite: Admission to OTD Program
Term Offered: Fall

OCCT 7220 OT Advocacy II
[2 credit hours]
Applies teaching principles as students assume the role of educators to the community. Explores the role of the therapist in design, development, implementation, and evaluation of occupational therapy curricula. Integrates presentation of self and professionalism. Summer Prerequisite: Occupational Therapy Advocacy I
Term Offered: Summer

OCCT 7310 FW and Professional Dev I
[1 credit hour]
Introduces Level I and Level II Fieldwork, and the Capstone Experience, including policy, procedures, and documentation and the portfolio assignment. Defines professional behavior and health care communication. Encourages discussion of Level I fieldwork experiences. Includes Level I fieldwork experience. Prerequisite: Admission to the OTD Program
Term Offered: Fall

OCCT 7320 FW and Professional Dev II
[1 credit hour]
Emphasizes interviewing clients for an occupational profile. Encourages discussion of Level I fieldwork experiences. Introduces the course sequence of the Capstone Experience. Includes Level I fieldwork experience. Prerequisite: Fieldwork and Professional Development Seminar I
Term Offered: Spring
OCCT 7330 FW and Professional Dev III  
[1 credit hour]  
Introduces Capstone Seminar opportunities in teaching, research, program development, or clinical practice. Introduces Capstone Manual and structure for planning the individualized Capstone Experience. Provides a forum for discussion fieldwork experiences. Summer  
Prerequisite: Fieldwork and Professional Development Seminar II  
Term Offered: Summer  

OCCT 7400 Conditions in OT  
[2 credit hours]  
Reviews the physical and mental health conditions that challenge successful and satisfying occupational performance, with an emphasis on the aspects of medical management and rehabilitation relevant to the role of the occupational therapist. Spring  
Prerequisite: Occupational Therapy Advocacy I  
Term Offered: Spring  

OCCT 7610 Orientation to Interprofessional Teaming  
[1 credit hour]  
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.  
Prerequisites: SPED 5270 with a minimum grade of D-  
Term Offered: Summer  

OCCT 7620 Leadership and Advocacy in Interprofessional Teaming  
[1 credit hour]  
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.  
Prerequisites: SPED 5270 with a minimum grade of D- and OCCT 7610 with a minimum grade of D-  
Term Offered: Summer, Fall  

OCCT 7630 Evidence-Based Practice and Innovation in Interprofessional Teaming  
[1 credit hour]  
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.  
Prerequisites: OCCT 7620 with a minimum grade of D-  
Corequisites: OCCT 7640  
Term Offered: Spring, Summer, Fall  

OCCT 7640 Practicum in Interprofessional Teaming  
[2 credit hours]  
The practicum is an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.  
Prerequisites: OCCT 7620 with a minimum grade of D-  
Corequisites: OCCT 7630  
Term Offered: Spring, Summer, Fall  

OCCT 8050 OT Models of Practice V  
[5 credit hours]  
Advances clinical reasoning for occupational therapy practice to support occupational performance throughout the lifespan, including prevention of occupational impairment. Prerequisite: Occupational Therapy Models of Practice IV Co-requisite: Occupational Therapy Models of Practice VI  
Term Offered: Spring, Fall  

OCCT 8060 OT Models of Practice VI  
[4 credit hours]  
Examines compensation-oriented models of practice including assistive technology, positioning, patient handling, and mobility. Presents occupational and non-occupational assessments and interventions for prevention, adaptation, and compensation. Prerequisite: Occupational Therapy Models IV Co-requisite: Occupational Therapy Models V  
Term Offered: Fall  

OCCT 8070 OT Models of Practice VII  
[4 credit hours]  
Examines contemporary and possible models of practice emphasizing wellness, health promotion, community care, population-based intervention and other emerging trends. Provides students with leadership experiences in program development. Prerequisite: Occupational Therapy Models of Practice VI Co-requisite: Occupational Therapy Models of Practice VIII  
Term Offered: Spring, Fall  

OCCT 8080 OT Models of Practice VIII  
[3 credit hours]  
Models of practice emphasizing group occupational forms, group process, and therapeutic use of self in groups. Involves practice in assessment and intervention with persons experiencing both physical and mental health conditions. Prerequisite: Occupational Therapy Models of Practice VI Co-requisite: Occupational Therapy Models of Practice VII  
Term Offered: Spring  

OCCT 8120 Research in OT I  
[3 credit hours]  
Provides structure for student, guided by faculty mentor, to define a research question, investigate the literature, explore the site(s) for data collection, and prepare preliminary research proposal. Involves individual faculty contact. Spring  
Prerequisite: Research in Occupational Therapy I  
Term Offered: Spring  

OCCT 8130 Research in Occ Therapy III  
[3 credit hours]  
Provides structure for student to begin data collection after obtaining official approval of project by major advisor and institutional review board. Involves individual faculty contact. Fall, Spring, Summer  
Prerequisite: Research in Occupational Therapy II  
Term Offered: Spring, Fall  

OCCT 8140 Research in OT IV  
[3 credit hours]  
Includes completion of data collection, analysis of results, submission of approved final project in journal article format, and formal presentation of the research project. Involves individual faculty contact. Fall, Spring, Summer  
Prerequisite: Research in Occupational Therapy III  
Term Offered: Spring, Summer, Fall  

OCCT 8230 OT Advocacy III  
[2 credit hours]  
Examines compensation-oriented models of practice including assistive technology, positioning, patient handling, and mobility. Provides students with leadership experiences in program development. Prerequisite: Occupational Therapy Advocacy II  
Term Offered: Fall
OCCT 8240 OT Advocacy IV  
[3 credit hours]  
Examines leadership, management, and supervision of occupational therapy services in a dynamic health care system. Addresses legislative, regulatory, and payment issues affecting program development. Encourages leadership development. Spring Prerequisite: Occupational Therapy Advocacy III  
Term Offered: Spring  

OCCT 8340 FW and Professional Dev IV  
[1 credit hour]  
Addresses communication with children, family members, and health care professionals; ethics and safety; and cultural diversity. Students identify Capstone Practicum sites, site mentor(s), and the faculty mentor. A forum for discussion of Level I fieldwork experiences is provided. Level I fieldwork experience is included. Prerequisite: Fieldwork and Professional Development Seminar II  
Term Offered: Fall  

OCCT 8350 FW and Professional Dev V  
[3 credit hours]  
Addresses issues of clinical supervision; Level II fieldwork policy, procedures, and documentation; and professional development. A forum for discussion of Level I fieldwork experiences is provided. Students develop a comprehensive Capstone Proposal. Includes Level I fieldwork experience. Prerequisite: Fieldwork and Professional Development Seminar IV  
Term Offered: Spring  

OCCT 8360 Fieldwork Level II  
[3 credit hours]  
Provides a 12-week, full-time, supervised fieldwork experience where students refine entry-level abilities to integrate occupational therapy theory, research, and practice under supervision and with collaboration of the academic institution. An on-line forum for discussion of Level II fieldwork experiences is provided. Prerequisite: OCCT 8360 and completion of academic content except research, which may be taken concurrently  
Term Offered: Spring, Summer, Fall  

OCCT 8370 Fieldwork Level II  
[6 credit hours]  
Provides a 12-week, full-time, supervised fieldwork experience where students refine entry-level abilities to integrate occupational therapy theory, research, and practice under supervision and with collaboration of the academic institution. An on-line forum for discussion of Level II fieldwork experiences is provided. Prerequisite: OCCT 8360 and completion of academic content except research, which may be taken concurrently  
Prerequisites: OCCT 8360 (may be taken concurrently) with a minimum grade of D-  
Term Offered: Spring, Summer, Fall  

OCCT 8380 Capstone Practicum  
[6 credit hours]  
Students develop skills in teaching, research, program development, advocacy or clinical practice with mentorship by faculty and on-site practitioners. This course, in combination with OCCT 8900 and OCCT 8910 requires documentation of 560 hours. Prerequisite: Level II FW, competency exam, all courses except research  
Corequisites: OCCT 8900, OCCT 8910  
Term Offered: Spring, Summer, Fall  

OCCT 8400 Phys Agent Mod and Non Occ Met  
[2 credit hours]  
Addresses non-occupational methods including physical agent modalities and technology used with medically complex patients. Covers scientific underpinnings and regulatory guidelines for appropriate use of physical agent modalities in occupational therapy. Summer Prerequisite: Occupational Models of Practice VI  
Term Offered: Summer  

OCCT 8800 Independent Study OT  
[0-12 credit hours]  
Intensive study in a field of interest, including theoretical and experimental work. May be repeated for credit. Prerequisite: Admission to OTD program or consent of instructor Fall, Spring, Summer  
Term Offered: Summer, Fall  

OCCT 8900 Mentored Capstone Dissemination  
[3 credit hours]  
Focuses on individualized issues arising in the Capstone Practicum. Involves mentorship by site and faculty practitioners and culminates in a paper and a presentation dealing with a specific area within occupational therapy. Spring Prerequisite: Level II fieldwork and completion of academic content except research, which may be taken concurrently Co-requisites: Mentored Studies in Capstone Area or approved elective and Capstone Practicum  
Term Offered: Spring, Summer, Fall  

OCCT 8910 Mentored Studies: Capstone Area  
[3 credit hours]  
Focuses on mastery of literature and in-depth knowledge of an area within occupational therapy through exploration of library, electronic, and clinical resources. Lends theoretical and research support to the Capstone Practicum. Spring Prerequisite: Level II fieldwork and completion of academic content except research, which may be taken concurrently Co-requisites: Mentored Capstone Dissemination and Capstone Fieldwork Practicum  
Term Offered: Spring, Summer, Fall  

PHYT 5000 Gross Anatomy  
[5 credit hours]  
Students will study the structure of the human body using the struction-function relationship as the course paradigm. Musculoskeletal, vascular, and peripheral nervous system anatomy will be emphasized, as will the coordinated role of these structures, both locally and regionally, in producing movement of the axial skeleton and extremities. Competencies serve as a foundation for clinical science coursework, particularly in the musculoskeletal and neuromuscular areas of practice.  
Term Offered: Summer  

PHYT 5020 Lifespan I  
[2 credit hours]  
The first of two, this course examines typical lifespan development from birth to adolescence. Emphasis is on theoretical constructs, gross motor development, physical therapy examination, diagnosis, prognosis and evaluation of findings. Also includes an overview of fine motor development, cognitive development, reflex development, interaction with families, public laws and child abuse.  
Term Offered: Summer
PHYT 5050 Analysis of Movement I  
[2 credit hours]  
This is the first of two courses that will integrate anatomy and biomechanics in order to gain an understanding of normal and abnormal human movement. In this course, foundational concepts will be introduced including biomechanical principles and tissue and muscle mechanics and applied to understanding movement of the upper extremity joints.  
Term Offered: Summer  
PHYT 5060 Analysis of Movement II  
[3 credit hours]  
This is the second of two courses that will integrate anatomy and biomechanics in order to gain an understanding of normal and abnormal human movement. In this course biomechanical principles of human movement will be reviewed and applied to understanding movement of the spine, pelvis, and lower extremity joints. Concepts of human movement analysis will be introduced and applied to common functional movements such as standing, transfers, walking, stair negotiation, and running.  
Prerequisites: PHYT 5000 with a minimum grade of C and PHYT 5050 with a minimum grade of C  
Term Offered: Fall  
PHYT 5090 Neuroscience  
[5 credit hours]  
An introduction to the nervous system, including fundamental concepts in neuroanatomy and neurophysiology as they relate to human movement and basic bodily function mediated by the central and peripheral nervous systems. Emphasis is placed on the effects of neurological conditions (disease, injury, mental illness) relevant to physical therapy and functional performance. Basic clinical assessment skills of neurological impairments will integrate neuroscience information with clinical practice.  
Term Offered: Spring  
PHYT 5110 Clinical Pathophysiology I  
[3 credit hours]  
Integrated study of physiological and pathophysiological processes that influence the human body at the cellular, organ and systemic levels. Emphasis on mechanisms of and clinical manifestations of common diseases with discussion of potential impact on the delivery of PT services. Content to serve as the basis for discussion of pharmacodynamics in subsequent courses.  
Term Offered: Fall  
PHYT 5120 Clinical Pathophysiology II  
[1 credit hour]  
Second of 2 courses that address the integrated study of normal physiological and pathophysiological processes in human body at cellular, organ, and systemic levels - emphases on clinical manifestations and impact on PT plan of care.  
Term Offered: Summer  
PHYT 5130 Evidence Based Practice  
[4 credit hours]  
Introduction to the principles of measurement and research design, with an emphasis on critically evaluating the design of research studies relevant to clinical practice.  
Term Offered: Fall  
PHYT 5170 Evidence Based Practice I  
[2 credit hours]  
Introduction to the principles of measurement and research design, with an emphasis on critically evaluating the design of research studies relevant to clinical practice.  
Term Offered: Spring  
PHYT 5180 Evidence Based Practice II  
[2 credit hours]  
The second of a two course series on the principles of measurement and research design, with an emphasis on the statistical analysis procedures commonly used in clinical research. The critical evaluation and analysis of research studies relevant to clinical practice will also be emphasized.  
Term Offered: Summer  
PHYT 5270 Applied Exercise Physiology  
[3 credit hours]  
Exploration of exercise physiology principles as related to promotion of PT patients/clients’ health and wellness. Emphasizes physiological and biochemical changes with exercise/training and exercise testing and prescription for PT patients/clients.  
Term Offered: Spring  
PHYT 5280 Therapeutic Interventions I  
[2 credit hours]  
The theory and practice of physical therapy in the acute care setting as it relates to improvement of functional mobility, prevention of complications, and preparation for next level of care.  
Term Offered: Spring  
PHYT 5290 Therapeutic Interventions II  
[2 credit hours]  
Study of the theoretical basis for, and the application of thermal, mechanical, and electrical modalities used for the PT management of clients. Emphasis is on evidence-based practice, critical thinking, and clinical decision-making using a case-based format, and review of the scientific literature will be used in determining the most appropriate use of modalities within a comprehensive PT plan of care.  
Term Offered: Summer  
PHYT 5300 Principles of Therapeutic Exercise  
[2 credit hours]  
Application of scientific principles in anatomy, applied biomechanics, and exercise physiology to develop sound therapeutic exercise procedures. Emphasis on development of skills associated with therapeutic exercise for patients with musculoskeletal and/or general movement dysfunction. Students will learn how to use and apply a variety of common fitness and rehabilitation exercise apparatus and develop appropriate PT treatment plans that include exercise for a given patient problem.  
Term Offered: Spring  
PHYT 5350 Intro to Examination  
[2 credit hours]  
Introduction to the physical examination process, including history-taking, systems review and screening. Emphasis on basic PT examination skills of the cardiovascular, musculoskeletal, and integumentary systems. Skills include: assessment of tolerance to functional activity (vital signs), posture, pain, peripheral pulses and edema; goniometry; and strength testing.  
Term Offered: Summer
PHYT 5450 Foundations of PT
[2 credit hours]
Addresses the professional socialization process. Professional codes and guides of behavior will be discussed in relation to delivery of competent, ethical, legal and compassionate PT services. Topics include: therapeutic communication, cultural competency, stress management and conflict resolution. Introduction to basic principles of teaching and learning for the role of educator is included.
Term Offered: Fall

PHYT 5610 Orientation to Interprofessional Teaming
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

PHYT 5620 Leadership and Advocacy in Interprofessional Teaming
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and PHYT 5610 with a minimum grade of D-
Term Offered: Summer, Fall

PHYT 5630 Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and PHYT 5610 with a minimum grade of D-
Corequisites: PHYT 5640
Term Offered: Spring, Summer, Fall

PHYT 5640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: PHYT 5620 with a minimum grade of D-
Corequisites: PHYT 5630
Term Offered: Spring, Summer, Fall

PHYT 5650 Pharmacology of PT
[1 credit hour]
Integrated study of pharmacology that presents the pharmacodynamics and pharmacotherapeutics of common classes of drugs. Drugs covered include: anti-inflammatory, analgesic, muscle relaxant, psychotropic, anti-microbial, and diabetic medications. Emphasis on indications, contraindications, adverse drug reactions, and the implications for physical therapy care.
Term Offered: Summer

PHYT 5750 Clinical Reasoning
[1 credit hour]
Introduction to theoretical models that guide clinical decision making, including patient management, clinical reasoning, disablement, and evidence-based practice models. Documentation will be discussed as a tool to aid clinical reasoning.
Term Offered: Spring

PHYT 5850 Clinical Education Experience I
[3 credit hours]
The first in a series four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 6-week integrated clinical education experience that emphasizes the early phases of development toward entry-level PT competencies in professional practice and patient management in either an inpatient or outpatient practice setting.
Term Offered: Summer

PHYT 5860 Clinical Practicum II
[1 credit hour]
Clinical observation and supervised application of advancing physical therapy skills at the same clinical facility as Clinical Practicum I. An emphasis will be on continued progression in the generic abilities and a more focused approach toward the development of specific technical, cognitive or affective areas in need of improvement as identified during Clinical Practicum I.
Term Offered: Summer

PHYT 5900 Medical Imaging
[2 credit hours]
This course provides the student with the tools needed to interpret information obtained from the radiology report and apply it to management of the physical therapy patient. Musculoskeletal imaging is emphasized, but imaging for other body systems is also addressed. This course strengthens the student’s competency to perform a comprehensive patient evaluation, establish a diagnosis and prognosis, develop a physical therapy plan of care, and to communicate and collaborate with other health care providers.
Term Offered: Spring

PHYT 6020 Lifespan II
[2 credit hours]
The principles of normal aging including the physiological, functional, and psychosocial changes associated with aging, and a review of diseases and disorders common to the aging population.
Term Offered: Fall

PHYT 6050 Health Care Policy and Delivery
[1 credit hour]
Overview of the origins and components of the American health care system and major policy initiatives that influence it. Access, cost, and quality factors in health care delivery will be explored. Serves as a starting point for the student’s study of the continuously expanding sector of the American economy in which they will practice.
Term Offered: Spring, Fall
PHYT 6100 Health Promotion  
[2 credit hours]  
Discussion and application of the elements of health and wellness as described by Healthy People 2010. Emphasis on health assessment, obesity, physical activity, nutrition, complementary/alternative management, and behavior modification strategies.  
Term Offered: Spring  

PHYT 6170 Scholarly Project I  
[2 credit hours]  
The first in a series that will culminate in the oral and written presentation of a scholarly project. This will include the development and presentation of a project proposal.  
Term Offered: Summer, Fall  

PHYT 6180 Scholarly Project II  
[2 credit hours]  
The second in a series that will culminate in the oral and written presentation of a scholarly project. This is a continuation of the project initiated in PHYT 6170.  
Term Offered: Spring  

PHYT 6190 Scholarly Project III  
[1 credit hour]  
Includes the final preparation of a scholarly paper which must meet the guidelines established by the College of Graduate Studies, and the oral defense/presentation of the scholarly project as required by the College of Graduate Studies.  
Term Offered: Spring, Summer, Fall  

PHYT 6260 Cardiovascular-Pulmonary PT  
[3 credit hours]  
Integrative study of the role of PT in interdisciplinary management of patients with cardiovascular and/or pulmonary dysfunction. Application of skills associated with PT examination, evaluation, diagnosis, prognosis and interventions for patients with CV-P dysfunction.  
Term Offered: Fall  

PHYT 6460 Teaching and Learning  
[2 credit hours]  
Study of a physical therapist’s role as educator of peers, patients and families, community members, and students in the clinical setting. Emphasis on instructional design, instructional strategies, teaching methods, and evaluation of learning.  
Term Offered: Fall  

PHYT 6500 Musculoskeletal Rehab I  
[3 credit hours]  
First of two courses, focused on the synthesis of principles of pathophysiology and screening and examination of musculoskeletal system. Emphasis on pertinent special examination techniques, principles of evaluation, PT diagnosis and prognosis, and intervention for the upper and lower extremities. Case-based discussion of role of common M-S pharmacological management, radiographic procedures and findings, and interpretation of special tests for diagnostic purposes.  
Term Offered: Fall  

PHYT 6510 Musculoskeletal Rehab II  
[3 credit hours]  
Second of two courses, continued discussion of the principles of pathophysiology and musculoskeletal examination, evaluation, PT diagnosis and prognosis, and intervention. Emphasis on spine and lower quarter biomechanical examination and evaluation as it relates to lumbopelvic dysfunction. Includes discussion of: pharmacological management of inflammation and pain, and synthesis of radiological findings (radiographs, MRI, CT scans), as they relate to rendering PT diagnosis and prognosis.  
Term Offered: Spring  

PHYT 6600 Neuromuscular Rehab I  
[3 credit hours]  
Theories and principles of client examination, evaluation, PT diagnosis, prognosis, and therapeutic intervention for clients with stroke and spinal cord injury. Historic and modern evidence-based treatment approaches for the neurologic patient, in general, will be discussed with emphasis on the approach’s influence in the design of a PT plan of care.  
Term Offered: Fall  

PHYT 6610 Neuromuscular Rehab II  
[3 credit hours]  
Second course in the series on rehabilitation of patients with neuromuscular diagnoses, including amputations, and neurodegenerative diseases. Emphasis on theories, philosophies, and the PT plan of care including examination, evaluation, and intervention strategies. Prostheses and orthoses prescription, application and training included.  
Term Offered: Spring  

PHYT 6620 Pediatric Rehabilitation  
[2 credit hours]  
Principles of rehabilitation for pediatric clients with neuromuscular impairments and developmental disabilities. Preparation for physical therapy practice in pediatric settings using interdisciplinary family-centered practice; normal and abnormal development, standardized assessment, service-delivery settings, interventions, management strategies specific to pediatrics. Emphasis on essential pediatric core competencies and the PT Management including examination, evaluation, diagnosis/prognosis, and intervention strategies.  
Term Offered: Spring  

PHYT 6700 Professional Issues  
[1 credit hour]  
Prerequisite: PHYT685 Discussion of current events and issues faced by the profession of physical therapy as identified by the APTA and other pertinent sources, and as encountered during clinical education experiences.  
Term Offered: Fall  

PHYT 6720 Special Topics in PT  
[1 credit hour]  
Intensive exploration of a topic related to the profession of physical therapy and designed to meet the student’s special interest and professional goals. Subject matter will vary depending upon student interest.  
Term Offered: Spring, Fall
PHYT 6740 Clinical Seminar I  
[2 credit hours]  
The first of a series of two courses, this course emphasizes the application of clinical psychomotor skills, problem-solving and critical thinking for a variety of diagnoses and practice settings using patient scenarios including patients with movement dysfunction involving multiple body systems. An emphasis is placed on evidence-based decision-making, comprehensive evaluation, progressive intervention planning, and evaluation of one’s own clinical reasoning processes and skills.  
Term Offered: Fall

PHYT 6750 Clinical Seminar II  
[2 credit hours]  
The second of a series of two courses, this course emphasizes the application of clinical psychomotor skills, problem-solving and critical thinking for a variety of diagnoses and practice settings using patient scenarios including patients with movement dysfunction involving multiple body systems. An emphasis is placed on evidence-based decision-making, comprehensive evaluation, progressive intervention planning, and evaluation of one’s own clinical reasoning processes and skills.  
Term Offered: Spring

PHYT 6850 Clinical Education Experience II  
[5 credit hours]  
The second in a series of four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 10 week clinical education experience that emphasizes development toward entry-level PT competencies in professional practice and patient management in an inpatient or outpatient practice setting.  
Term Offered: Spring

PHYT 6990 Independent Study in PT  
[0-4 credit hours]  
In-depth exploration and study of clinically related problems or topic of interest. May be repeated for credit.  
Term Offered: Spring, Summer, Fall

PHYT 7050 Practice Management  
[2 credit hours]  
Examination of management and supervisory issues encountered in contemporary physical therapy practice. Discussion will include identification, analysis, and resolution of issues that compromise the delivery of effective and efficient PT services in a variety of practice settings. Topics include: organizational structure and behavior, human resources, finance and operations management, and marketing.  
Term Offered: Fall

PHYT 7100 Integrated Patient Management  
[3 credit hours]  
This integrative course emphasizes comprehensive patient management using the International Classification of Function model. This course focuses on the PT examination, evaluation, diagnosis, prognosis, and plan of care for patients with complex movement dysfunctions involving multiple body systems, managing clinical ambiguity, and determining need for referral.  
Prerequisites: PHYT 685 with a minimum grade of D- or PHYT 6850 with a minimum grade of D-  
Term Offered: Summer, Fall

PHYT 7200 Scholarly Project IV  
[1 credit hour]  
The course includes the final preparation of a scholarly paper including the oral defense/presentation and submission of the final paper to the Department of Physical Therapy.  
Prerequisites: PHYT 617 with a minimum grade of D- or PHYT 6170 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

PHYT 7320 Medical Screening  
[1 credit hour]  
Preparation to work within a collaborative medical model and application of threshold detection to recognize to identify impairments or “red flags” in medical screening that warrant contact with a physician or other health care provider. Patient cases illustrate important medical screening principles. Emphasis on an examination scheme to promote efficient, effective patient data collection and professional communication with patients, physicians and other health providers.  
Term Offered: Spring, Fall

PHYT 7890 Clinical Education Experience III  
[4 credit hours]  
The third in a series of four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 8-week terminal clinical education experience that emphasizes development toward entry-level PT competencies in professional practice and patient management in an inpatient or outpatient practice setting.  
Term Offered: Summer

PHYT 7900 Clinical Education Experience IV  
[6 credit hours]  
The fourth in a series of four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 12 week terminal clinical education experience that emphasizes development of entry-level PT competencies in professional practice and patient management in an inpatient, outpatient or specialized practice setting.  
Term Offered: Spring, Fall

PHYT 7990 Specialty Internship  
[4 credit hours]  
Extended period of supervised, advanced clinical practice and/or formal experience in administrative or professional organizational environments, which is designed to meet the student’s special interests and professional goals.  
Term Offered: Spring, Fall

RCRT 5040 Recreational Therapy Services within the Veterans Administration  
[3 credit hours]  
The course will focus on current trends, issues, and clinical techniques specific to serving Veterans within the Veteran’s Administration VA system as a Recreational Therapist. Course content will include orientation to military culture and rituals, specific diagnoses, and conditions commonly experienced by Veterans, delivery of outcome-based RT interventions and special programs, partnerships, and an in-depth look into internships and employment opportunities within the VA system.  
Term Offered: Fall
RCRT 5100 Community Event Planning  
[3 credit hours]  
This course provides the graduate student with an advanced understanding of the event planning process including: risk and risk management, ethics, inclusivity, planning, budgeting, organizing, location selection, travel logistics, venue and guest requirements, marketing, and food and beverage considerations.  
Term Offered: Summer, Fall

RCRT 5200 Planning and Promotion of Sport  
[3 credit hours]  
This course provides the graduate student with an advanced understanding of the principles of marketing and delivery of services associated with intercollegiate athletics, professional, and multi-sport club operations, facilities and management of resources. This course also examines motivation and behavior of sports tourists.  
Term Offered: Fall

RCRT 5300 Inclusion and Recreational Therapy Services  
[3 credit hours]  
An introductory course which defines the principals of inclusion and major legislation that impacts the provision and delivery of recreational therapy services for individuals with disabilities. Thirty hour volunteer component required. Minimum "C" required for RCRT majors.  
Term Offered: Spring, Fall

RCRT 5310 Leisure And Popular Culture  
[3 credit hours]  
This course provides the graduate student with an advanced understanding of leisure theory, philosophy, and behavior and its application to the delivery of leisure services within contemporary culture.  
Term Offered: Fall

RCRT 5320 Administration In Recreational Therapy  
[3 credit hours]  
This course focuses on the administrative functions of delivering Recreational Therapy services. Students will gain an understanding of the aspects of management principles including ethics, legislation, technology, quality management, risk management, financial and human resources, marketing, and accrediting agencies. Minimum "C" required for RCRT majors. Note: Senior Standing and Acceptance in the Recreational Therapy program.  
Term Offered: Spring, Fall

RCRT 5340 Leisure, Recreation, And Aging in Recreational Therapy Practice  
[3 credit hours]  
This course provides a study of the impacts of aging on leisure and recreation activities during middle and later adulthood by investigating the aging process, leisure across the lifespan, and the impact of leisure and recreation on quality of life and wellness from an RT perspective. Minimum grade of "C" required for RCRT majors.  
Term Offered: Spring, Fall

RCRT 5410 Facility Planning and Design  
[3 credit hours]  
This course provides the graduate student with an advanced understanding of, and ability to apply, the principles of design and the site design process to the development of recreation-based facilities. Specific areas of the design process presented include: tools of the trade, functional and aesthetic considerations, research, regional and site analysis, programming, final design development, construction, management, and evaluation.  
Term Offered: Spring

RCRT 5420 Leisure Program Research Techniques  
[3 credit hours]  
This course provides the graduate student with an advanced understanding of, and ability to apply, the basic components of research in the academic and professional practice setting including: ethics, human subject protection, research concepts, topic identification, theoretical roots, literature review development, sample selection, methodologies, instrument testing, data collection and analysis procedures, and research reporting.  
Term Offered: Spring, Fall

RCRT 5460 Rt Intervention: Therapeutic Groups  
[1 credit hour]  
This course provides the student the fundamental skill development needed to implement therapeutic outcomes using a variety of group modalities. Minimum "C" required for RCRT majors.  
Term Offered: Spring, Fall

RCRT 5510 Relaxation And Stress Management  
[1 credit hour]  
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes using relaxation and stress management techniques as a modality.  
Prerequisites: (RCRT 1310 with a minimum grade of D- and RCRT 4720 with a minimum grade of D-)  
Term Offered: Spring, Fall
RCRT 5670 Rt Intervention: Leisure Education
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes using leisure education activities, including: social skills, values clarification, leisure awareness, resources and knowledge. Minimum
Term Offered: Spring, Fall

RCRT 5680 Rt Intervention: Assistive Technology And Techniques
[1 credit hour]
This course provides the student the fundamental skill development needed to implement therapeutic outcomes utilizing assistive technology, techniques, and resources in therapeutic settings. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5690 Rt Intervention: Aquatic Therapy
[1 credit hour]
This course provides the student the fundamental skill development needed to implement therapeutic outcomes utilizing swimming, evidence-based aquatic programming methods, and resources. Minimum "C" required for RCRT majors.
Term Offered: Spring, Summer, Fall

RCRT 5710 Outdoor and Adaptive Sports Program Delivery in Recreational Therapy Practice
[3 credit hours]
An introduction to theory and techniques related to risk management, leadership, and administration of outdoor pursuits in RT practice as it applies to working with individuals in clinical and non-clinical settings. Students will also gain an understanding of adapted sports, modification of equipment, adapted sports competition for persons with disabilities and the classification system governing adapted sports competition for veterans. Minimum "C" required for RCRT majors. Prerequisite: Senior Standing and Acceptance in the Recreational Therapy program.
Term Offered: Spring

RCRT 5720 Introduction To Therapeutic Recreation
[3 credit hours]
This course is designed to introduce the student to theories, models, principles, and history of therapeutic recreation service. Through lectures, discussions and self-directed learning activities, the student will examine the structure and function of therapeutic recreation processes in a variety of treatment settings. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5730 Physical and Neurological Diagnosis and Conditions in Recreational Therapy Practice
[3 credit hours]
This course is designed to provide the student with in-depth knowledge of the diagnostic criteria, etiology, and symptomology related to physical, neurological, sensory, and metabolic diagnosis and conditions across the lifespan with a focus on RT practice. RT interventions, pharmacological interventions, family involvement, risk management, and other implications impacting RT practice will also be examined.
Term Offered: Fall

RCRT 5750 Group Dynamics In Recreational Therapy
[3 credit hours]
This course provides the graduate student with an advanced understanding, and ability to apply, concepts and theories of the therapeutic group process as applicable to professional practice. Students will be introduced to and practice: facilitation skills, behavior modification techniques, and effective communication and leadership skills.
Term Offered: Spring, Fall

RCRT 5760 APIE in Recreation Therapy
[3 credit hours]
This course addresses the procedures and processes of assessment, planning, implementation and evaluation of recreation therapy services.

RCRT 5790 Psychological Diagnosis and Conditions in Recreational Therapy Practice
[3 credit hours]
This course is designed to provide the student with in-depth knowledge of the diagnostic criteria, etiology, and symptomology related to psychological conditions across the lifespan with a focus on RT practice. RT interventions, pharmacological interventions, family involvement, risk management, and other implications impacting RT practice will be examined.
Term Offered: Spring

RCRT 5800 Clinical: Physical Rehabilitation
[1 credit hour]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a physical rehabilitation population.
Term Offered: Spring, Summer, Fall

RCRT 5810 Clinical: Psychiatric Rehabilitation
[1 credit hour]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a psychiatric rehabilitation population.
Term Offered: Spring, Fall

RCRT 5820 RT Clinical: Intellectual Deficits / Developmental Disability
[1 credit hour]
This course requires a 50-hour practicum experience in a ID/DD agency. The practicum experience provides the student a structured environment to apply the RT APIE(D) process with an ID/DD rehabilitation population. Minimum grade of "C" required for RCRT majors. Registration restriction: Acceptance in the Recreational Therapy program.
Term Offered: Spring, Summer, Fall

RCRT 5830 Clinical: Geriatric
[1 credit hour]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a geriatric population.
Term Offered: Spring, Fall
RCRT 5960 Therapeutic Fitness
[1 credit hour]
This course provides the student the fundamental skill development needed to implement therapeutic outcomes using therapeutic fitness modalities. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5870 Program Planning In Recreational Therapy
[3 credit hours]
This course requires the graduate student to apply cumulative knowledge of the APIE(D) process through designing evidence-based: treatment programs, program evaluations, protocols and treatment plans in recreation therapy practice.
Term Offered: Fall

RCRT 5900 Rt Intervention: Craft Therapy
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes using craft therapy modalities.
Term Offered: Spring, Fall

RCRT 5910 Rt Intervention: Horticulture Therapy
[1 credit hour]
This course provides the student the fundamental skill development needed to implement therapeutic outcomes using horticulture modalities. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5920 Financial Resources Of Recreation And Recreational Therapy
[3 credit hours]
This course provides the graduate student with an understanding of the financial management concepts and resources needed to implement therapeutic outcomes using therapeutic fitness modalities. Minimum "C" required for RCRT majors.
Term Offered: Spring, Summer, Fall

RCRT 6920 Master's Project In Recreation And Leisure
[1-4 credit hours]
This course provides the graduate student with the opportunity to complete a Master's project under the supervision of a project committee in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Fall

RCRT 6960 Master’s Thesis In Recreation And Leisure
[1-4 credit hours]
This course provides the graduate student with the opportunity to complete a Master’s Thesis under the supervision of a thesis committee in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Summer, Fall

RCRT 6940 Internship
[1-4 credit hours]
This course provides the graduate student with the opportunity to complete an advanced internship under the supervision of a recreation professional in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Fall

RCRT 6990 Independent Study In Recreation And Leisure
[1-3 credit hours]
This course provides the graduate student with the opportunity to develop an advanced independent learning experience in support of academic and/or professional interests.
Term Offered: Spring, Summer, Fall

MA in Recreation and Leisure Studies

Recreation Administration
The recreation and leisure studies (RLS) program offers advanced study beyond the baccalaureate level in recreation and leisure studies with emphasis in recreation administration or recreational therapy. The graduate degree offers students the ability to focus on areas of interest while obtaining skills beyond the entry level. Advanced coursework challenges the student to investigate personal philosophies as they relate to the delivery of recreation, sport and leisure services.

Students enrolling in the master of arts in recreation and leisure must meet the following minimum admission requirements:

- A bachelor’s or professional degree earned from a department of approved standing and granted by an accredited college or university.
- A 2.70 or equivalent Grade Point Average (GPA) for all previous undergraduate academic work.
- Prerequisite academic work that indicates the applicant should be able to pursue effectively the master of arts in recreation and leisure studies.
- Proof of health and accident insurance.
- Satisfactory scores on the Test of English as a Foreign Language (TOEFL) if from a country where English is not the primary language.
- Provisional acceptance to the program may be considered for applicants not meeting the requirements for regular student status admission.

For the degree in recreation administration, immunizations, background checks, and a "fit for duty" test may be required by host agencies for internships. Students must provide their own transportation to internship sites.

Students in the recreation therapy program must provide verification of immunizations:
MA in Recreation and Leisure Studies

Summary of Recreation and Leisure Studies Technical Standards

Students completing the master’s degree in recreation and leisure studies must possess/demonstrate the competencies needed for the provision of recreation and/or recreation therapy services at the administrative level. Students must understand the context of recreation services in contemporary society, be able to identify and adapt to the issues and trends effecting the recreation profession and the communities in which services are provided, demonstrate the ability to be effective administrative leaders and effective fiscal resource managers, as well as demonstrate the ability to competently engage in the evaluation of programs and services. Students must also demonstrate the capacity to engage in critical thinking and effective problem solving and decision making. In addition, students must demonstrate the ability to apply the aforementioned knowledge and skills from a multicultural, inclusive, and nondiscriminatory perspective.

The program leading to the master’s degree allows students to choose service learning projects, internships, or research activities that will prepare them for successful careers in the field. The program includes a research core, recreation core, and specific courses and electives in the student’s area of concentration. A minimum of 30 credits is required for the degree with a plan of study submitted and approved during the first semester of matriculation. For further information, please contact eric.longsdorf@utoledo.edu.

Depending on student’s goals, emphasis and scheduling preference, the master’s degree with an emphasis in recreation administration can be completed online.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>RCRT 5310</td>
<td>Leisure And Popular Culture ¹</td>
<td>3</td>
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<tr>
<td>RCRT 5320</td>
<td>Administration In Recreational Therapy ¹</td>
<td>3</td>
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<tr>
<td>RCRT 5420</td>
<td>Leisure Program Research Techniques ¹</td>
<td>3</td>
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<tr>
<td>RCRT 6000</td>
<td>Issues And Trends In Recreation/Recreational Therapy ¹</td>
<td>3</td>
</tr>
<tr>
<td>RCRT 6020</td>
<td>Financial Resources Of Recreation And Recreational Therapy ¹</td>
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</tbody>
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Program Concentration

Select one (1) of the following Options: A or B

A. Recreation Administration (9 Credit Hours)

Select three (3) courses from the following:
- RCRT 5100 Community Event Planning ¹
- RCRT 5200 Planning and Promotion of Sport ¹
- RCRT 5340 Leisure, Recreation, And Aging in Recreational Therapy Practice
- RCRT 5410 Facility Planning and Design ¹
- RCRT 5610 Adventure Programming in Recreation and Recreation Therapy
- RCRT 6990 Independent Study In Recreation And Leisure (Advisor Approval Required)

B. Recreational Therapy (26 Credit Hours)

- 5000/6000 Level University Elective (Advisor Approval Required)
- NCTRC Certification Prerequisites (May be completed concurrently with graduate course study)

- Medical Terminology
- Lifespan Development Psychology
- Abnormal Psychology
- Anatomy and Physiology
- Human Service Elective
- Human Service Elective
- RCRT 5300 Inclusion and Recreational Therapy Services ¹
- RCRT 5640 RT Intervention: Therapeutic Groups
- RCRT 5720 Introduction To Therapeutic Recreation
- RCRT 5730 Physical and Neurological Diagnosis and Conditions in Recreational Therapy Practice
- RCRT 5760 APIE in Recreation Therapy
- RCRT 5790 Psychological Diagnosis and Conditions in Recreational Therapy Practice
- RCRT 5810 Clinical: Psychiatric Rehabilitation
- RCRT 5830 Clinical: Geriatric
- RCRT 5870 Program Planning in Recreational Therapy

Select four (4) courses from the following:
- RCRT 5620 Animal Assisted Therapy
- RCRT 5630 Therapeutic Activities
- RCRT 5660 Relaxation And Stress Management
- RCRT 5670 RT Intervention: Leisure Education
- RCRT 5680 RT Intervention: Assistive Technology And Techniques
- RCRT 5690 RT Intervention: Aquatic Therapy
- RCRT 5860 Therapeutic Fitness
- RCRT 5900 RT Intervention: Craft Therapy
- RCRT 5910 RT Intervention: Horticulture Therapy

Select one(1) course from the following:
- RCRT 5800 Clinical: Physical Rehabilitation
- RCRT 5820 RT Clinical: Intellectual Deficits / Developmental Disability
- RCRT 5870 Program Planning in Recreational Therapy

Capstone Option (6 Credit Hours)

Select one (1) of the following Options: A, B, or C

Option A
- RCRT 5940 Internship In Recreation And Leisure
- or RCRT 694 Internship

Option B
- RCRT 6920 Master’s Project In Recreation And Leisure

NY

Mantoux,
Rubella Titer/Roseolla (MMR),
Hepatitis B status, as well as
current CPR certification.

Additional immunizations may be required by host agencies for clinicals or internships. Host agencies may also require background checks and/or “fit for duty” tests. Students must provide their own transportation to volunteer, clinical or internship sites. More information can be found at: http://www.utoledo.edu/hhs/rec-admin/
Select one (1) research/statistics course from the following:

<table>
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<tr>
<td>or SOC 5290</td>
<td>Social Research Statistics</td>
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**Option C**

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<td>Master's Thesis in Recreation And Leisure</td>
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<td>SOC 5290</td>
<td>Social Research Statistics</td>
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</tbody>
</table>

**Total Hours** 30

1 Denotes online course availability.

8. Ability to demonstrate a breadth and depth of understanding of applied and evaluative research in recreation and recreation therapy in relation to:

- Methodologies
- Human subject protection
- Ethics
- Research process
- Study Planning
- Validity/reliability
- Data collection
- Data analysis
- Manuscript and report development
- Application: Evidence-based practice

7. Ability to demonstrate a breadth and depth of understanding of the design and management of physical resources in recreation and recreation therapy in relation to:

- Site Analysis
- Functional Analysis
- Land & Facility Use
- Legal Requirements
- Principles of design
- Programming Relationships
- Development of Master plans
- Construction/green construction
- Sustainable maintenance
- Circulation, safety, control and security
- Visitor Management
- Auxiliary Facilities: (e.g. Playgrounds, aquatics, sports courts, strength areas)
- Current and future perspectives, issues, and trends

6. Ability to demonstrate a breadth and depth of understanding of legal aspects, liability, and risk management in recreation and recreation therapy in relation to:

- The judicial system
- The legal process
- Legal Issues
- Authority and jurisdiction
- Criminal liability
- Civil liability: Contract law
- Civil liability: Negligence law
- Civil liability: Strict liability law
- Civil liability: Nuisance law
- Civil liability: Constitutional/equal rights

Risk Management: Assessment & planning
- Writing risk management plans
- Current and future perspectives, issues, and trends

2. Ability to demonstrate a breadth and depth of understanding of administrative leadership in recreation and recreation therapy in relation to:

- Philosophies, theories, models, and constructs
- Strategic planning
- Organizational structure and design
- Creating vision
- Decision making
- Establishing constructive climates and environments
- Inclusivity and diversity
- Effective communication
- Fostering creativity and innovation
- Managing conflict and negotiation
- Developing leadership skills
- Collaborative leadership
- Current and future perspectives, issues, and trends

5. Ability to demonstrate a breadth and depth of understanding of the management of financial resources and fiscal operations in recreation and recreation therapy in relation to:

- Foundations of fiscal management and the cash flow cycle
- Models and constructs of fiscal management and planning
- Fiscal resource acquisition and financing
- Fiscal resource allocation
- Methods for measuring financial performance
- Managing inventory, accounts receivable, and accounts payable
- Reading and understanding annual reports
- Budgeting
- Balance sheets
- Assets, liabilities, and equity
- Revenues, costs, expenses, and profits
- Cash flow statements
- Managing day-to-day cash flow
- Current and future perspectives, issues, and trends

4. Ability to demonstrate a breadth and depth of understanding of the management of facility operations in recreation and recreation therapy in relation to:

- Management methods & models
- Strategic operational planning
- Service outsourcing
- Emergency management
- Developing operational systems and controls
- Energy management and renewable energy
- Managing equipment and subsystems
- Coordinating and scheduling
- Information technology
- Service delivery
- Quality assurance
- Current and future perspectives, issues, and trends

3. Ability to demonstrate a breadth and depth of understanding of the management of human resources in recreation and recreation therapy in relation to:

- Dynamic environment of human resource management
- Fundamentals of strategic resource management
- Theories, models, and constructs of human resource management
- Equal opportunity employment
- Current and future perspectives, issues, and trends
Employment rights and discipline
Human resource planning
Employment searches
Candidate recruitment
Candidate interviews & selection
Contract negotiations
Orientation, mentorship & training
Developing performance management systems
Labor relations & collective bargaining
Current and future perspectives, issues, and trends
1. Ability to demonstrate a breadth and depth of understanding that encompasses the conceptual foundations of the recreation and recreation therapy professions in relation to:
   Historical development including both profession and infrastructure advancement
   Key developmental pioneers
   Philosophies, theories, models, and constructs that govern and or direct the provision of services in contemporary society
   Cultural, social, and economic roles and impacts of recreation in contemporary society
   Defining leisure and recreation behavior
   Social and behavior science underpinnings
   Breadth and depth of the various types of service provisions in contemporary society
Current and future perspectives, issues, and trends

Department of Human Services

JENNIFER REYNOLDS, CHAIR

Degrees Offered
- MA in Counselor Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ma-counselor-education/)
- PhD in Counselor Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/phd-counselor-education/)
- MA in Criminal Justice (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ma-criminal-justice/)
- MSW in Social Work (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/msw-social-work/)
- MA in School Psychology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/ma-school-psychology/)
- Graduate Certificate in Clinical Mental Health Counseling (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/graduate-certificate-clinical-mental-health-counseling/)
- Graduate Certificate in School Counseling (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/human-services/graduate-certificate-school-counseling/)

COUN 5010 Professional Orientation To School Counseling
[4 credit hours]
This course is an introduction to the profession of school counseling including the historical foundations, roles and responsibilities, legal and ethical issues, implications of sociocultural diversity, organization and administration, and future trends within the context of the school community.
Term Offered: Spring, Summer, Fall

COUN 5020 Professional Orientation to Clinical Mental Health Counseling
[4 credit hours]
An orientation to the counseling profession; ethical and legal issues, counseling process, skills and theories; counselor roles, functions and work settings; and historical foundations of counseling.
Term Offered: Spring, Fall

COUN 5110 Career Counseling And Development
[3 credit hours]
Theories, resources and practices of career counseling and development are presented. Knowledge and skills for promoting career growth among a broad range of individuals across the life span is emphasized.
Term Offered: Spring, Summer, Fall

COUN 5120 Individual And Group Assessment
[3 credit hours]
This course provides an in-depth understanding of psychological testing through (1) an overview of basic testing concepts, (2) an understanding of test construction, (3) familiarity with instruments and (4) an overview of using test results. History and rationale of testing are included.
Term Offered: Summer, Fall

COUN 5130 Group Counseling
[4 credit hours]
This course provides training and experience in group development, dynamics, theories, methods and skills of group counseling, group leadership, research and evaluation, ethical issues, and other group work approaches. Multicultural issues, advocacy, and wellness will be explored throughout the course.
Prerequisites: (COUN 5140 with a minimum grade of C or COUN 7140 with a minimum grade of C) and (COUN 5180 with a minimum grade of C or COUN 7180 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

COUN 5140 Counseling Theories and Application
[4 credit hours]
Includes a study of counseling and consultation theories and application of theory in therapeutic/helping relationships from individual, group, and systemic perspectives.
Term Offered: Spring, Summer, Fall
COUN 5150 Counseling Across The Life Span
[3 credit hours]
This course provides training in the theoretical understanding and processes of human development (e.g., social, affective, familial, cognitive, physical) from prenatal stages through older adulthood. Counseling approaches relevant to theoretical principles will be presented. Multicultural issues, advocacy, wellness, and ethical issues will be explored throughout the course. Theories of individual and family development across the lifespan are examined. Developmental processes of individuals and families and implications for counseling are presented from a multi-generational family perspective.
**Term Offered:** Spring, Summer, Fall

COUN 5160 Cultural Diversity For Counselors And School Psychologists
[3 credit hours]
This course addresses sociocultural diversity, multicultural, and social justice concepts related to self and others. Throughout the course the tripartite model of multicultural attitudes, knowledge, and skills will be explored using an inclusive definition of multiculturalism. We will examine multiculturalism and social justice on individual, community, and systemic levels. Wellness, prevention, and advocacy will also be infused throughout the course. Addresses the cross cultural theories, knowledge, beliefs and techniques required for providing effective services to culturally diverse populations. Examines assumptions about cultural differences, which underlie counseling theories and therapies.
**Term Offered:** Spring, Summer, Fall

COUN 5180 Counseling Skills
[4 credit hours]
This course is an introduction to the basic helping/microskills used in individual, group, and systemic therapeutic settings. These are the foundational counseling skills necessary in the preparation of school and clinical mental health counselors. Supervised training prepares students for their entry-level clinical practicum experience.
**Term Offered:** Spring, Summer, Fall

COUN 5190 Counseling Practicum
[4 credit hours]
Students receive supervised, practical experiences in providing counseling services to clients. Performance of counseling skills; relationship skills; intervention techniques; documentation skills; and professional, ethical and legal conduct is expected.
**Term Offered:** Spring, Summer, Fall

COUN 5250 Creating Therapeutic Environments For The Aged
[3 credit hours]
Explores the various aspects necessary for creating therapeutic physical and social psychological settings for older institutionalized adults. Models of care giving and programmatic skills are examined.

COUN 5980 Special Topics In Counseling, Mental Health, And School Psychology
[1-8 credit hours]
This course is open to a graduate student pursuing a master’s, specialist or doctoral degree program and may be a requirement of that program.
**Term Offered:** Spring, Summer, Fall

COUN 6000 Counseling Research and Program Evaluation
[3 credit hours]
This course focuses on the research and program evaluation in professional counseling, covering basic statistics and related research design with specific applications counseling. Students will be expected to critique existing counseling research. Material covered in this course should provide the student with the skills necessary to be a competent consumer as well as producer of research. Students will gain skills in the preparation of research problems, design and implementation of quantitative and qualitative research and methodology in the field of counseling.
**Term Offered:** Summer, Fall

COUN 6100 Comprehensive School Counseling Programs
[3 credit hours]
Emphasis in this course is placed on the skills necessary to assess K-12 students’ needs, design a program of comprehensive services, and coordinate, implement, and evaluate the program’s activities. This includes counseling strategies for the school counselor that promote academic and personal/social development in children and youth. Finally, a thorough study of consulting models and techniques to help school counselors develop consultation skills, which may be applied when working with school personnel, administrators, parents, and mental health clinicians in community agencies, or other settings.
**Prerequisites:** COUN 5010 with a minimum grade of B-
**Term Offered:** Spring

COUN 6210 Psychopathology
[4 credit hours]
The study of various paradigms for conceptualizing psychopathology related to children, adolescents and adults. Includes study of specific personality theories and their application to clinical counseling.
**Term Offered:** Spring

COUN 6220 Child, Adolescent, Family Therapy
[3 credit hours]
Specialized study of therapeutic techniques commonly emphasized in working with children, adolescents and their families. Approaches to family therapy in a multicultural context, family assessment and ethical issues will be emphasized.
**Prerequisites:** COUN 5140 with a minimum grade of D-
**Term Offered:** Summer, Fall

COUN 6230 Crisis Intervention Counseling
[3 credit hours]
Instruction in the theories, skills and techniques necessary to intervene into a variety of crisis situations such as suicide, violence, domestic violence, drug and alcohol abuse and family dysfunction.
**Prerequisites:** COUN 5140 with a minimum grade of D-
**Term Offered:** Summer, Fall

COUN 6240 Diagnosis And Mental Health
[4 credit hours]
Study of the signs, symptoms, etiology and psychodynamics of various mental and emotional disorders based on the most current edition of the Diagnostic and Statistical Manual for Mental Disorders (DSM).
**Term Offered:** Summer, Fall
COUN 6470 Drugs And Mental Health Counseling
[4 credit hours]
This course includes instruction on the neuroanatomy of the nervous system, the physiology of the neuron, and the processes involved in synaptic transmission. The psychobiological and psychophysiological effects of various psychotropic medications typically used in the treatment of mental disorder will be investigated. Integration of pharmacotherapy and psychotherapy in the treatment of mental, emotional, and substance use disorders will also be considered.
Term Offered: Spring, Summer, Fall

COUN 6500 Advanced Theory And Practice Of Career Counseling
[3 credit hours]
Advanced study in theories pertaining to the principles and practice of career counseling. Special emphasis on research, legal and ethical issues, and the role of culture in career choice and development.

COUN 6720 Advocacy for the Survivor of Child Neglect and Abuse
[3 credit hours]
This course prepares students to recognize the long term cognitive, social, and emotional effects of child maltreatment. Evidenced-based approaches for effective advocacy and for treatment of the survivor are examined.
Prerequisites: SOCW 6700 with a minimum grade of D- and CRIM 6710 with a minimum grade of D-
Term Offered: Spring

COUN 6920 Master's Research Project
[1-3 credit hours]
In this capstone experience, master's students review the literature, report implications and produce a project which can be applied in counseling-related settings. This can substitute for CMHS 6930.

COUN 6930 Master's Research Seminar
[2-3 credit hours]
In this capstone experience, master's students review and critique the literature and report implications for research, theory and practice on counseling-related topic of interest, approved by the instructor.

COUN 6940 Counseling Internship
[1-8 credit hours]
The course is intended to provide counselor education doctoral students with student-directed, practical experiences in which they can develop advanced skills in various facets of counselor education (e.g., clinical counseling, advocacy, instruction, research, leadership, clinical supervision). Multicultural issues, ethics, professional issues, and wellness will be explored throughout the course. Supervised practical experiences in various settings while assuming a spectrum of counseling roles and functions. Emphasis is placed upon integrating ethical practice, theory, and research in work settings.
Prerequisites: COUN 5190 with a minimum grade of B or CMHS 5190 with a minimum grade of B
Term Offered: Spring, Summer, Fall

COUN 6950 Workshop In Counseling, Mental Health, And School Psychology
[1-6 credit hours]
Workshops developed around topics of interest and concern to counselors, school psychologists, or other mental health care professionals. Practical application of topics will be stressed.

COUN 6960 Master's Research Thesis
[1-3 credit hours]
In this capstone experience, master's students complete an original piece of research, including literature review, methods, analysis and discussion. This can substitute for CMHS 6930.

COUN 6990 Master's Independent Study
[1-4 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.
Term Offered: Spring, Summer, Fall

COUN 7010 Professional Orientation To School Counseling
[4 credit hours]
This course is an introduction to the profession of school counseling including the historical foundations, roles and responsibilities, legal and ethical issues, implications of sociocultural diversity, organization and administration, and future trends within the context of the school community.

COUN 7130 Group Counseling
[4 credit hours]
This course provides training and experience in group development, dynamics, theories, methods and skills of group counseling, group leadership, research and evaluation, ethical issues, and other group work approaches. Multicultural issues, advocacy, and wellness will be explored throughout the course.
Prerequisites: (COUN 5140 with a minimum grade of C or COUN 7140 with a minimum grade of C) and (COUN 5180 with a minimum grade of C or COUN 7180 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

COUN 7140 Counseling Theories and Application
[4 credit hours]
Includes a study of counseling and consultation theories and application of theory in therapeutic/helping relationships from individual, group, and systemic perspectives.
Term Offered: Spring, Summer, Fall

COUN 7150 Counseling Across The Life Span
[3 credit hours]
This course provides training in the theoretical understanding and processes of human development (e.g., social, affective, familial, cognitive, physical) from prenatal stages through older adulthood. Counseling approaches relevant to theoretical principles will be presented. Multicultural issues, advocacy, wellness, and ethical issues will be explored throughout the course. Theories of individual and family development across the lifespan are examined. Developmental processes of individuals and families and implications for counseling are presented from a multi-generational family perspective.
Term Offered: Spring, Summer, Fall

COUN 7160 Cultural Diversity For Counselors And School Psychologists
[3 credit hours]
This course addresses sociocultural diversity, multicultural, and social justice concepts related to self and others. Throughout the course the tripartite model of multicultural attitudes, knowledge, and skills will be explored using an inclusive definition of multiculturalism. We will examine multiculturalism and social justice on individual, community, and systemic levels. Wellness, prevention, and advocacy will also be infused throughout the course. Addresses the cross cultural theories, knowledge, beliefs and techniques required for providing effective services to culturally diverse populations. Examines assumptions about cultural differences, which underlie counseling theories and therapies.
Term Offered: Spring, Summer, Fall

COUN 7180 Counseling Skills
[4 credit hours]
This course is an introduction to the basic helping/microskills used in individual, group, and systemic therapeutic settings. These are the foundational counseling skills necessary in the preparation of school and clinical mental health counselors. Supervised training prepares students for their entry-level clinical practicum experience.
Term Offered: Spring, Fall

COUN 7210 Psychopathology
[4 credit hours]
The study of various paradigms for conceptualizing psychopathology related to children, adolescents and adults. Includes study of specific personality theories and their application to clinical counseling.
Term Offered: Spring

COUN 7220 Child, Adolescent, Family Therapy
[3 credit hours]
Specialized study of therapeutic techniques commonly emphasized in working with children, adolescents and their families. Approaches to family therapy in a multicultural context, family assessment and ethical issues will be emphasized.
Prerequisites: COUN 5140 with a minimum grade of D-
Term Offered: Summer, Fall

COUN 7230 Crisis Intervention Counseling
[3 credit hours]
Instruction in the theories, skills and techniques necessary to intervene into a variety of crisis situations such as suicide, violence, domestic violence, drug and alcohol abuse and family dysfunction.
Prerequisites: COUN 5140 with a minimum grade of D-
Term Offered: Summer, Fall

COUN 7240 Diagnosis And Mental Health
[4 credit hours]
Study of the signs, symptoms, etiology and psychodynamics of various mental and emotional disorders based on the most current edition of the Diagnostic and Statistical Manual for Mental Disorders (DSM).
Term Offered: Summer, Fall

COUN 7510 Supervision In Counseling And School Psychology
[4 credit hours]
Training in supervision models, methods, roles, ethical issues, research and evaluation. Advanced training in consultation.
Term Offered: Spring, Fall

COUN 7520 Education And Leadership In Mental Health Professions
[4 credit hours]
Orient students to the roles and tasks of educators and leaders in mental health professions, curricular issues of programs, professional and ethical issues and current status and future trends in higher education among mental health professions.
Term Offered: Spring, Fall

COUN 7530 Advanced Theories Of Counseling And Consultation
[4 credit hours]
This course is designed to provide advanced preparation in theory pertaining to the principles and practice of individual counseling, group work and consultation.
Term Offered: Fall

COUN 7540 Advanced Personality Assessment
[4 credit hours]
This course will focus on the administration, scoring, and interpretation of selected advanced personality assessment instruments. Special emphasis will be given to the MMPI-2, NEO-PI-3, MCMI-III, SASSI-3, and report writing.
Prerequisites: COUN 5120 with a minimum grade of D-
Term Offered: Fall

COUN 7930 Doctoral Research Seminar
[4 credit hours]
Advanced preparation in research problems, design and implementation of quantitative and qualitative research and methodology in the fields of counseling and supervision.
Term Offered: Spring

COUN 8180 Advanced Multicultural Issues in Counselor Education and Supervision
[4 credit hours]
This advanced course is designed to prepare counseling students for leadership and advocacy in the areas of diversity, inclusion, and equity in counselor education and supervision.
Prerequisites: COUN 5160 with a minimum grade of D-
Term Offered: Spring

COUN 8410 Advanced Practicum In Individual And Group Therapy
[4 credit hours]
Students receive supervised, practical experiences in providing counseling in individual and group modes of services. Advanced therapy skills will be emphasized.
Term Offered: Spring

COUN 8420 Advanced Practicum In Family Therapy
[4 credit hours]
This course is designed to provide specialized opportunity under live supervision to develop specialized skills in family therapy. The student will work in co-therapy with a family experiencing difficulties.

COUN 8440 Advanced Theory And Practice Of Group Counseling
[3 credit hours]
Advanced training and experience in development, dynamics, theories, methods and skills of group counseling and therapy, leadership, research and evaluation and ethical issues as applicable to normal and abnormal populations.
COUN 8450 Couples And Family Therapy  
[3 credit hours]  
Theories and practice of couples and family counseling are explored. Foundations of systems theories and their application to couples and family therapy are presented.  
Prerequisites: (COUN 5140 with a minimum grade of D- and COUN 5150 with a minimum grade of D-)  
Term Offered: Spring  

COUN 8460 Substance Abuse Counseling  
[4 credit hours]  
Review of treatment approaches, techniques and programs for counseling individuals and families experiencing substance-related problems.  
Term Offered: Spring, Fall  

COUN 8470 Drugs And Mental Health Counseling  
[4 credit hours]  
This course includes instruction on the neuroanatomy of the nervous system, the physiology of the neuron, and the processes involved in synaptic transmission. The psychobiological and psychophysiological effects of various psychotropic medications typically used in the treatment of mental disorder will be investigated. Integration of pharmacotherapy and psychotherapy in the treatment of mental, emotional, and substance use disorders will also be considered.  
Term Offered: Spring, Summer, Fall  

COUN 8480 Advanced Training In Professional, Legal, And Ethical Issues  
[4 credit hours]  
The content of this course will consider advanced training in contemporary professional, legal, and ethical issues that influence, regulate, or affect the work of counselors, psychologists, and other mental health professionals.  
Term Offered: Spring  

COUN 8490 Gender Issues In Counseling And Mental Health Services  
[3 credit hours]  
Examines the effect of gender role and related dynamics upon the psychological functioning of men and women and considers how these issues can be explored in counseling based upon an interactive model of gender roles emphasizing the learned nature of these characteristics.  

COUN 8500 Advanced Theory And Practice Of Career Counseling  
[3 credit hours]  
Advanced study in theories pertaining to the principles and practice of career counseling. Special emphasis on research, legal and ethical issues, and the role of culture in career choice and development.  

COUN 8930 Advanced Doctoral Seminar  
[3 credit hours]  
This seminar will consider problems and provide advanced study. Open only to advanced graduate students.  

COUN 8940 Counseling Internship  
[1-8 credit hours]  
The course is intended to provide counselor education doctoral students with student-directed, practical experiences in which they can develop advanced skills in various facets of counselor education (e.g., clinical counseling, advocacy, instruction, research, leadership, clinical supervision). Multicultural issues, ethics, professional issues, and wellness will be explored throughout the course. Supervised practical experiences in various settings while assuming a spectrum of counseling roles and functions. Emphasis is placed upon integrating ethical practice, theory, and research in work settings.  
Prerequisites: COUN 5190 with a minimum grade of B or CMHS 5190 with a minimum grade of B  
Term Offered: Spring, Summer, Fall  

COUN 8950 Workshop In Counseling, Mental Health, And School Psychology  
[1-6 credit hours]  
Workshops developed around topics of interest and concern to counselors, school psychologists, or other mental health care professionals. Practical application of topics will be stressed.  

COUN 8960 Doctoral Research Dissertation  
[1-12 credit hours]  
Dissertation credit may not total less than 10 semester hours and no greater than 32 hours. A doctoral student may register for such credit in more than one semester.  
Term Offered: Spring, Summer, Fall  

COUN 8980 Special Topics In Counseling, Mental Health, And School Psychology  
[1-8 credit hours]  
This course is open to a graduate student pursuing a master's, specialist or doctoral degree program and may be a requirement of that program.  
Term Offered: Spring, Summer, Fall  

COUN 8990 Doctoral Independent Study  
[1-4 credit hours]  
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.  
Term Offered: Spring, Summer, Fall  

CRIM 6000 Advanced Theories: Criminal Justice  
[3 credit hours]  
This course critically examines contributions made by a variety of theorists to an understanding of crime/deviance and reactions to it.  
Term Offered: Spring  

CRIM 6200 Data Analysis In Criminal Justice  
[3 credit hours]  
This course provides students with a basic understanding of fundamental data analysis techniques utilized in criminal justice research.  
Term Offered: Spring, Fall  

CRIM 6300 Advanced Studies In Ethics And Criminal Justice  
[3 credit hours]  
This course is designed to provide students with the opportunity to integrate ethics in an understanding of criminal justice.  
Term Offered: Spring, Summer, Fall
CRIM 6310 Juvenile Justice In The Metropolitan Community  
[3 credit hours]  
Criminal justice theories of delinquency are studied and compared with a paradigmatic foundation of current criminal justice processes.  
Term Offered: Fall

CRIM 6320 Women, Crime And Criminal Justice  
[3 credit hours]  
This course explores women as offenders, victims and professionals in criminal justice.  
Term Offered: Summer

CRIM 6400 Graduate Criminal Justice Research Methodology  
[3 credit hours]  
This course is designed to provide students with an understanding of criminal justice research.  
Term Offered: Fall

CRIM 6590 Administration Of Criminal Justice  
[3 credit hours]  
A research-oriented course into the relationship of the major structures of criminal justice-police, prosecutor, courts and corrections with emphasis on the development of performance evaluation criteria.  
Term Offered: Fall

CRIM 6620 Police And Society  
[3 credit hours]  
An examination of the role of the police in contemporary America, emphasizing the ambivalence of the self-image of the police and the social and political forces that compete to redefine the police function.  
Term Offered: Spring, Summer, Fall

CRIM 6940 Criminal Justice Graduate Internship  
[1-3 credit hours]  
Field placement experience in an approved criminal justice agency to enhance the knowledge of the student.  
Term Offered: Spring, Summer, Fall

CRIM 6950 Policy Projects In Criminal Justice  
[3 credit hours]  
Students will demonstrate their knowledge and skills gained in the program via the development of a comprehensive policy project. This analysis will focus on a contemporary issue in criminology or criminal justice, selected by the student and approved by professor. Students will be expected to develop a plan to assess the theoretical background and empirical research relevant to the issue, then research the problem and develop informed policy.  
Prerequisites: CRIM 6000 with a minimum grade of D- and CRIM 6200 with a minimum grade of D- and CRIM 6400 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

CRIM 6960 Thesis  
[1-6 credit hours]  
This course involves research leading to a written thesis. Both the topic of the research and the final thesis must be defended and approved by the student's thesis committee.  
Term Offered: Spring, Summer, Fall

CRIM 6980 Special Topics In Criminal Justice  
[3 credit hours]  
Content will vary as instructors present a single concentration on developments, problems and controversies in criminal justice.  
Term Offered: Spring, Summer, Fall

CRIM 6990 Independent Study In Criminal Justice  
[1-3 credit hours]  
Directed study in criminal justice under the supervision of a criminal justice faculty member.  
Term Offered: Spring, Summer, Fall

SLP 5440 Augmentative Communication Systems  
[3 credit hours]  
Technological systems available for persons with the absence of functional speech will be described. Etiological factors, assessment and intervention procedures and hands-on experience with devices will be provided.  
Term Offered: Spring, Fall

SLP 6000 Advanced Practicum In Communication Disorders  
[2 credit hours]  
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.  
Term Offered: Spring, Summer, Fall

SLP 6001 Advanced Practicum in Communication Disorders II  
[2 credit hours]  
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected. SLP 6000 is a pre-requisite for this course.  
Prerequisites: SLP 6000 with a minimum grade of D-  
Term Offered: Spring, Summer

SLP 6002 Advanced Practicum III  
[2 credit hours]  
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected. SLP 6000 and 6001 are a pre-requisite for this course.  
Prerequisites: SLP 6000 with a minimum grade of D- and SLP 6001 with a minimum grade of D-  
SLP 6010 Diagnostic Practicum In Communication Disorders  
[2 credit hours]  
Provides a minimum of 30 hours supervised diagnostic practicum with a variety of communicatively disordered cases.  
Term Offered: Spring, Summer, Fall

SLP 6011 Diagnostic Practicum in Communication Disorders II  
[2 credit hours]  
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.  
Prerequisites: SLP 6010 with a minimum grade of D-  
Term Offered: Summer

SLP 6020 Audiological Practicum In Communication Disorders  
[2 credit hours]  
Provides the advanced student with supervised practicum hours in the screening, impedance and pure tone threshold testing for audiological diagnosis.  
Term Offered: Spring, Summer, Fall
SLP 6030 Research in Speech-Language Pathology  
[3 credit hours]  
Early graduate course in research methods with emphasis on analysis of current research, application of single-subject research in clinical practice, and development of research project.  
Prerequisites: SLP 6010 (may be taken concurrently) with a minimum grade of D- or SLP 6020 (may be taken concurrently) with a minimum grade of D-.  
Term Offered: Spring, Summer, Fall  
SLP 6040 Exploring Research in Speech Language Pathology  
[2 credit hours]  
This course will guide graduate students in an exploration of the methods and process of research in Speech and Language Pathology. In addition, the students will be guided in the process of critically reviewing research pertinent to the field. The course will culminate in the development of an independent research project or paper, that will lead to their comprehensive exam/project required for graduation.  
Term Offered: Spring, Fall  
SLP 6100 Diagnosis Of Speech And Language Disorders  
[3 credit hours]  
Detailed analysis of formal and informal instruments and procedures designed to evaluate speech and language disorders.  
Term Offered: Spring, Summer, Fall  
SLP 6210 Language Development and Disorders:Early Childhood through Adolescence  
[6 credit hours]  
This course provides the conceptual framework for understanding language disorders in preschool through school-age children. Special emphasis is placed on application and theory of assessment as well as intervention strategies in private and school settings.  
Term Offered: Spring, Fall  
SLP 6300 Phonological And Articulatory Disorders  
[3 credit hours]  
Advanced study of phonological and articulatory disorders including developmental apraxia. Focus on phonological differences in multicultural society with emphasis on assessment of disorders and current advances in remediation.  
Term Offered: Spring, Summer, Fall  
SLP 6400 Adult Language and Cognitive Communication Disorders  
[5 credit hours]  
Advanced course exploring normal and disordered neural anatomy and physiology for communication and cognition. Student will demonstrate knowledge of assessment and treatment of cognitive and linguistic deficits due to trauma and disease to central nervous systems.  
Term Offered: Spring, Fall  
SLP 6500 Motor Speech Disorders  
[3 credit hours]  
Adult apraxia and dysarthrias are discussed in relation to neurological organization, disorders and speech characteristics.  
Term Offered: Spring, Fall  
SLP 6550 Trends in Technology for Communication Disorders  
[3 credit hours]  
Introduction to the study and application of assistive technology, including augmentative and alternative communication devices, to aid communication for persons incapable of producing functional oral communication. The course includes device characteristics, program features, and intervention strategies as well as current trends in technological advances that includes but are not limited to devices such as iPads, smartphone applications, and software.  
Term Offered: Spring, Summer, Fall  
SLP 6600 Voice and Resonance Disorders  
[3 credit hours]  
An advanced course in the nature, evaluation and treatment of voice and resonance disorders. Major voice and resonance disorders in adults and children are emphasized.  
Term Offered: Summer  
SLP 6650 Feeding and Swallowing Disorders  
[3 credit hours]  
This course introduces the student to the nature, evaluation, and management of feeding and swallowing disorders from infancy through adulthood.  
Term Offered: Spring, Summer, Fall  
SLP 6670 Voice Disorders  
[3 credit hours]  
SLP 6670 Assessment And Remediation Of Fluency Disorders  
[3 credit hours]  
An advanced course to develop skills in the assessment and remediation of fluency disorders with special emphasis on current trends in stuttering therapy.  
Term Offered: Spring, Summer, Fall  
SLP 6700 Counseling Skills for Speech-Language Pathologists  
[3 credit hours]  
Provides an overview of the skills necessary to counsel people with communication disorders and their families. Topics include patient-centered practice, interviewing, information-giving, psychological sequelae of communication disorders, and family systems.  
SLP 6720 Advanced Readings in Fluency Disorders  
[3 credit hours]  
Reviews seminal and current research studies in fluency disorders. Topics include physiology, psychosocial effects of stuttering, evidence base for stuttering therapy, school-based stuttering therapy, and others based on student interests.  
SLP 6730 Innovative Service Delivery in Stuttering  
[3 credit hours]  
Explores innovative service delivery models in stuttering including intensive programs, telepractice, and group therapy. Students will deliver therapy to at least one client who stutters as part of the course.  
SLP 6750 Professional Issues in Speech Language Pathology  
[2 credit hours]  
This course will provide students with the opportunity to learn about specific issues related to working in a variety of professional settings.  
Term Offered: Spring, Fall
SLP 6800 Aural Rehabilitation
[3 credit hours]
Aural (Re)Habilitation examines communication assessment and intervention approaches over the lifespan for individuals with both peripheral and central auditory perceptual issues. Emphasis is placed upon early identification and education to minimize and alleviate communication and related problems commonly associated with hearing impairment and auditory perceptual disorders.
Term Offered: Spring, Summer, Fall

SLP 6810 Facilitating Auditory Learning and Spoken Language for Children with Hearing Loss
[3 credit hours]
The impact of universal newborn hearing screening, early fitting of hearing technology (digital hearing aids and/or cochlear implants), and enrollment in comprehensive early intervention programs has created new opportunities for infants and toddlers with hearing loss to learn to listen and talk. In this course, students will learn the developmental processes that are the underpinning for audition and spoken language acquisition. Specific techniques, strategies, and teaching behaviors to develop listening and spoken language in young children who are deaf or hard of hearing will be demonstrated and explored.
Term Offered: Spring

SLP 6820 Hearing Technology
[3 credit hours]
This course will orient speech-language pathology students to hearing technologies that assist persons with hearing impairment (hearing aids, assistive listening and alerting devices, and implantable technologies). The focus will be on providing auditory access to children for the purpose of developing listening and spoken language. Equipment will be demonstrated, current issues will be discussed, and students will be given opportunities to check and troubleshoot equipment.
Term Offered: Fall

SLP 6830 Lang Lit Ac of Child Hear Loss
[3 credit hours]
This course examines the relevant research, best practices, and intervention strategies for infants and children with hearing loss.
Term Offered: Spring

SLP 6840 Team Models and Ed Leadership
[3 credit hours]
SLPs who work with children who are hearing impaired (HI) must work in collaboration educational professionals, parents, audiologists, and other medical professionals within a team-based model. This course will focus on the skills, knowledge and ethical practices essential to the provision of effective service coordination and teaming for SLPS who work in educational settings with children who are HI. Students will examine various models of teaming and consultation approaches and address issues related to supporting students’ educational achievement in educational settings.
Term Offered: Summer

SLP 6900 Independent Research In Speech-Language Pathology
[1-5 credit hours]
Independent research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.
Term Offered: Summer, Fall

SLP 6920 SLP Concomitant Project
[1 credit hour]
Students present an evidenced based project that demonstrates comprehensive understanding of all they learned during the graduate program through the application of critical thinking skills.
Prerequisites: SLP 6040 with a minimum grade of B
Term Offered: Spring, Fall

SLP 6930 Seminars In Speech-Language Pathology
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Speech-Language Pathology. A student may register for more than one seminar during a graduate program.
Term Offered: Spring, Fall

SLP 6940 Adult Internship In Speech-Language Pathology
[6 credit hours]
Provides the advanced graduate student with supervised practicum experiences with the adult population at an off-campus site; including hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.
Term Offered: Spring, Summer, Fall

SLP 6941 Pediatric Internship in Speech-Language Pathology
[6 credit hours]
Provides the advanced graduate student with supervised practicum experiences with the pediatric population at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, and other community sites where persons with disabilities are served.
Term Offered: Spring, Summer, Fall

SLP 6942 Internship in Speech-Language Pathology III
[6 credit hours]
Provides the graduate student with supervised practicum experiences at an off-campus site. This is the third internship in a sequence.
Prerequisites: SLP 6940 with a minimum grade of D- and SLP 6941 with a minimum grade of D-

SLP 6960 Master Research Thesis In Speech-Language Pathology
[1-5 credit hours]
The master’s thesis is an individually designed investigation approved by the thesis committee and designed to contribute to the knowledge base of the speech-language pathology. Meets the final activity requirement for completion of the master’s degree.
Prerequisites: SLP 6930 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

SLP 6990 Independent Study In Speech-Language Pathology
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Speech-Language Pathology program. Individual meetings with sponsoring faculty are held.
Term Offered: Spring, Summer, Fall

SLP 6995 Independent Studies in Clinical Practicum
[2 credit hours]
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.
Term Offered: Spring, Summer, Fall
SLP 7610 Orientation to Interprofessional Teaming
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

SLP 7620 Working Effectively With Team Members
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.
Prerequisites: SLP 7610 with a minimum grade of D-
Term Offered: Fall

SLP 7630 Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: SLP 7620 with a minimum grade of D-
Corequisites: SLP 7640
Term Offered: Spring

SLP 7640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: SLP 5620 with a minimum grade of D-
Corequisites: SLP 7630
Term Offered: Spring

SLP 8000 Advanced Practicum In Communication Disorders
[2 credit hours]
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.
Term Offered: Spring, Summer, Fall

SLP 8010 Diagnostic Practicum In Communication Disorders
[2 credit hours]
Provides a minimum of 30 hours supervised diagnostic practicum with a variety of communicatively disordered cases.
Corequisites: SLP 8100
Term Offered: Spring, Summer, Fall

SLP 8020 Audiological Practicum In Communication Disorders
[2 credit hours]
Provides the advanced student with supervised practicum hours in the screening, impedance and pure tone threshold testing for audiological diagnosis.
Term Offered: Spring, Summer, Fall

SLP 8100 Diagnosis Of Speech And Language Disorders
[3 credit hours]
Detailed analysis of formal and informal instruments and procedures designed to evaluate speech and language disorders.
Term Offered: Spring, Summer, Fall

SLP 8210 Language Development and Disorders:Early Childhood through Adolescence
[6 credit hours]
This course provides the conceptual framework for understanding language disorders in preschool through school-age children. Special emphasis is placed on application and theory of assessment as well as intervention strategies in private and school settings.
Term Offered: Spring, Fall

SLP 8220 Language Disorders In School-Age Children
[2 credit hours]
The conceptual framework for understanding language disorders in school-age children with special emphasis on language assessment and language interventions in school settings.

SLP 8300 Phonological And Articulatory Disorders
[3 credit hours]
Advanced study of phonological and articulatory disorders including developmental apraxia. Focus on phonological differences in multi-cultural society with emphasis on assessment of disorders and current advances in remediation.
Term Offered: Spring, Summer, Fall

SLP 8400 Adult Language and Cognitive Communication Disorders
[5 credit hours]
Advanced course exploring normal and disordered neural anatomy and physiology for communication and cognition. Student will demonstrate knowledge of assessment and treatment of cognitive and linguistics deficits due to trauma and disease to central nervous systems.
Term Offered: Spring, Fall

SLP 8450 Neurological Disorders: Brain Injury And Dementia
[2 credit hours]
Course in cognitive and linguistics deficits due to trauma and disease to central nervous system. Course focuses on identification and intervention in communication disorders as the result of acquired brain injury/ disease. Traumatic brain injury, right hemisphere damage and dementia are addressed.

SLP 8500 Motor Speech Disorders
[3 credit hours]
Adult apraxia and dysarthrias are discussed in relation to neurological organization, disorders and speech characteristics.
Term Offered: Spring, Fall

SLP 8550 Trends in Technology for Communication Disorders
[3 credit hours]
Introduction to the study and application of assistive technology, including augmentative and alternative communication devices, to aid communication for persons incapable of producing functional oral communication. The course includes device characteristics, program features, and intervention strategies as well as current trends in technological advances that includes but are not limited to devices such as iPads, smartphone applications, and software.
Term Offered: Spring, Summer, Fall

SLP 8600 Voice and Resonance Disorders
[3 credit hours]
An advanced course in the nature, evaluation and treatment of voice and resonance disorders. Major voice and resonance disorders in adults and children are emphasized.
Term Offered: Summer
SLP 8650 Feeding and Swallowing Disorders
[3 credit hours]
This course introduces the student to the nature, evaluation, and management of feeding and swallowing disorders from infancy through adulthood.
Term Offered: Spring, Summer, Fall

SLP 8670 Voice Disorders
[3 credit hours]

SLP 8700 Assessment And Remediation Of Fluency Disorders
[3 credit hours]
An advanced course to develop skills in the assessment and remediation of fluency disorders with special emphasis on current trends in stuttering therapy.
Term Offered: Spring, Summer, Fall

SLP 8800 Aural Rehabilitation
[3 credit hours]
Aural (Re)Habilitation examines communication assessment and intervention approaches over the lifespan for individuals with both peripheral and central auditory perceptual issues. Emphasis is placed upon early identification and education to minimize and alleviate communication and related problems commonly associated with hearing impairment and auditory perceptual disorders.
Term Offered: Spring, Summer, Fall

SLP 8900 Independent Research In Speech-Language Pathology
[1-5 credit hours]
Independent research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.
Term Offered: Summer, Fall

SLP 8930 Seminars In Speech-Language Pathology
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Speech-Language Pathology. A student may register for more than one seminar during a graduate program.
Term Offered: Spring, Fall

SLP 8940 Internship In Speech-Language Pathology
[1-8 credit hours]
Provides the advanced graduate student with supervised practicum experiences at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.

SLP 8960 Master Research Thesis In Speech-Language Pathology
[1-5 credit hours]
The master’s thesis is an individually designed investigation approved by the thesis committee and designed to contribute to the knowledge base of the speech-language pathology.
Prerequisites: SLP 6930 with a minimum grade of D-

SLP 8990 Independent Study In Speech-Language Pathology
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Speech-Language Pathology program. Individual meetings with sponsoring faculty are held.
Term Offered: Summer

SPSY 5030 Role And Function Of The School Psychologist
[3 credit hours]
Designed for school psychology students to develop an understanding of the school psychologist as a member of the school staff. It also serves as an introduction to each of the important concepts in current practice, as well as the values of our specific program. Current legal & ethical responsibilities, the history of the profession, as well as current theories of service delivery will be explored.
Term Offered: Fall

SPSY 5040 Legal And Ethical Issues For School Psychologists And Counselors
[4 credit hours]
Covers the ethical standards and legal regulation in school psychology and school counseling. Ethical standards, litigation and legal regulation are examined in regard to professional practice.
Term Offered: Summer, Fall

SPSY 5060 Prepractica in School Psychology
[2 credit hours]
A two semester pre-internship experience designed for first year school psychology graduate students to acquire knowledge of schools as systems and to gain familiarity with the role and function of the school psychologist and other related services staff. This course includes activities designed to build students’ skills in delivering culturally responsive practices.
Term Offered: Spring, Fall

SPSY 5170 Consultation I: Theories And Techniques
[3 credit hours]
Designed to provide an overview of the major consultation theories and techniques and to help students develop consultation skills, which may be applied in the schools, community agencies, or other settings. Includes introduction to and practice in applying the problem solving process to school-based academic and behavior problems.
Term Offered: Spring, Summer, Fall

SPSY 5300 Psychoeducational Assessment And Interventions I
[4 credit hours]
Introduction to academic achievement and instruction and assessment methods including curriculum-based assessment. Instruction in linking assessment to evidence-based instruction and intervention, intervention strategies to improve academic outcomes.
Term Offered: Spring, Fall

SPSY 5310 Psychoeducational Assessment And Interventions II
[4 credit hours]
Introduction to standardized, norm-referenced measurement of student learning. Instruction in integrating multiple assessments to make data-based decisions and recommendations. Introduces special education assessment and report writing for students with specific learning disabilities.
Prerequisites: SPSY 5300 (may be taken concurrently) with a minimum grade of B
Term Offered: Spring, Fall
SPSY 5610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

SPSY 5620 Seminar II: Leadership and Advocacy Interprofessional Teaming
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and SPSY 5610 with a minimum grade of D-
Corequisites: SPSY 5640
Term Offered: Spring, Summer

SPSY 5630 Seminar III: Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and SPSY 5610 with a minimum grade of D-
Corequisites: SPSY 5640
Term Offered: Summer, Fall

SPSY 5640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: SPED 5270 with a minimum grade of D- and SPSY 5610 with a minimum grade of D-
Corequisites: SPSY 5630
Term Offered: Spring, Summer

SPSY 5980 Special Topics In Counseling, Mental Health, And School Psychology
[1-3 credit hours]
This course is open to a graduate student pursuing a master’s, specialist or doctoral degree program and may be a requirement of that program.
Term Offered: Spring, Summer

SPSY 6260 Developmental Child Psychopathology
[4 credit hours]
This course covers the influence of nature (e.g., prenatal, biological, genetic) and nurture (family, culture, and community) on typical and atypical child development. It emphasizes the development of disorders of infancy through adolescence from an ecological perspective, focusing on understanding characteristics and causes, diagnosis both medical and educational, and identifications of interventions for school and home.
Term Offered: Spring, Summer, Fall

SPSY 6300 Behavior Analysis for School Psychologists
[3 credit hours]
Course provides an in-depth introduction to concepts and principles of behavior analysis as the basis for understanding academic and behavior problems in applied settings and in the development and implementation of behavioral assessments and applied across tiers of intervention.
Term Offered: Spring

SPSY 6990 Master’s Independent Study
[1-4 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.
Term Offered: Spring, Summer

SPSY 7170 Consultation I: Theories And Techniques
[3 credit hours]
Designed to provide an overview of the major consultation theories and techniques and to help students develop consultation skills, which may be applied in the schools, community agencies, or other settings. Includes introduction to and practice in applying the problem solving process to school-based academic and behavior problems.
Term Offered: Summer, Fall

SPSY 7180 Consultation II: School and Home Collaboration
[3 credit hours]
Provides training in universal/system-level academic interventions with an emphasis on consultation practices used to develop and sustain home and school collaboration. Includes study and review of prevention programs for student academic success and system-level academic assessment methods.
Term Offered: Summer, Fall

SPSY 7190 Consultation III: School and Community
[4 credit hours]
Provides training in universal/system-level behavior interventions with an emphasis on practices used to develop and sustain school and community collaboration. Includes instruction in system change theory, prevention programs for promoting mental health, and crisis prevention and intervention.
Term Offered: Spring, Summer

SPSY 7260 Developmental Child Psychopathology
[4 credit hours]
This course covers the influence of nature (e.g., prenatal, biological, genetic) and nurture (family, culture, and community) on typical and atypical child development. It emphasizes the development of disorders of infancy through adolescents from an ecological perspective, focusing on understanding characteristics and causes, diagnosis both medical and educational, and identifications of interventions for school and home.
Term Offered: Spring, Summer, Fall

SPSY 7310 Psychoeducational Assessment And Interventions II
[4 credit hours]
Introduction to standardized, norm-referenced measurement of student learning. Instruction in integrating multiple assessments to make data-based decisions and recommendations. Introduces special education assessment and report writing for students with specific learning disabilities.
Prerequisites: SPSY 5300 (may be taken concurrently) with a minimum grade of B
Term Offered: Spring, Fall
SPSY 7320 Psychoeducational Assessment And Interventions III
[4 credit hours]
Provides advanced instruction in direct and indirect assessment methods and evidence-based interventions. Instruction in comprehensive report writing linked to data-based recommendations for student behavior, social-emotional, and mental health needs.
Prerequisites: SPSY 7310 with a minimum grade of B or SPSY 5310 with a minimum grade of B
Term Offered: Spring, Fall

SPSY 7330 Practica in School Psychology
[1-4 credit hours]
A two semester pre-internship experience designed for second year school psychology students. Provides experience in tiered intervention design, implementation, and evaluation for behavior and academic problems. Includes practice in individual assessment for special education eligibility.
Term Offered: Spring, Summer, Fall

SPSY 7340 School Psychology Practicum II
[4 credit hours]
Practice in individual evaluation, assessment and intervention design, with preschool and other special populations. Includes practice in functional behavioral assessment.
Prerequisites: SPSY 7330 with a minimum grade of B

SPSY 7510 Supervision In Counseling And School Psychology
[3 credit hours]
Training in supervision models, methods, roles, ethical issues, research and evaluation. Advanced training in consultation.

SPSY 7530 Advanced Theories Of Counseling And Consultation
[4 credit hours]
Advanced preparation in theory pertaining to the principles and practice of individual counseling, group work and consultation.

SPSY 7920 Specialist Research Project
[1-3 credit hours]
In this capstone experience, specialist students review the literature, report implications and produce a project which can be applied in school psychology and counseling-related settings.

SPSY 7930 Doctoral Research Seminar
[3 credit hours]
Advanced preparation in research problems, design and implementation of quantitative and qualitative research and methodology in the fields of counseling and supervision.

SPSY 7940 Internship In School Psychology
[1-8 credit hours]
Academic year on-the-job internship experience for third year school psychology students. Conducted in a school and supervised by a school psychologist and coordinated by a university supervisor. Prepares students for the broad range of services to include tiered mental health and instructional interventions, assessment linked to intervention, consultation, special education assessment, home-school-community collaboration, and counseling.
Prerequisites: SPSY 7330 with a minimum grade of S
Term Offered: Spring, Summer, Fall

SPSY 8480 Advanced Training In Professional, Legal, And Ethical Issues
[3 credit hours]
Advanced training in contemporary professional, legal and ethical issues that regulate or affect the work of counselors, psychologists and other mental health professionals.

SPSY 8930 Advanced Doctoral Seminar
[3 credit hours]
This seminar will consider problems and provide advanced study. Open only to advanced graduate students.

SPSY 8950 Workshop In Counseling, Mental Health, And School Psychology
[1-6 credit hours]
Workshops developed around topics of interest and concern to counselors, school psychologists, or other mental health care professionals. Practical application of topics will be stressed.

SPSY 8960 Doctoral Research Dissertation
[1-12 credit hours]
Dissertation credit may not total less than 10 semester hours and no greater than 32 hours. A doctoral student may register for such credit in more than one semester.

SPSY 8980 Special Topics In Counseling, Mental Health, And School Psychology
[1-3 credit hours]
This course is open to a graduate student pursuing a master’s, specialist or doctoral degree program and may be a requirement of that program.
Term Offered: Spring, Fall

SPSY 8990 Doctoral Independent Study
[1-4 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.

Department of Population Health

JOSEPH DAKE, chair

The Department of Population Health offers a variety of degree options and graduate courses. In health, a master of public health with a specialization in health promotion and education is available as well as the doctor of philosophy degree in health education.

Degrees Offered

- Master of Public Health: Generalist (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-nutrition/)
- Master of Public Health: Health Promotion and Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-promotion-education/)
- Masters of Public Health Policy and Law (p. 176)
• Master of Public Health: Public Health Epidemiology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/master-public-health-epidemiology/)
• MS in Occupational Health (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/ms-occupational-health/)
• PhD in Health Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/phd-health-education/)
• Certificate in Biostatistics and Epidemiology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/certificate-biostatistics-epidemiology/)
• Certificate in Epidemiology (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/certificate-epidemiology/)
• Certificate in Occupational Health (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/certificate-occupational-health/)
• Occupational Therapy Doctorate/PhD in Health Education (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/exercise-rehabilitation-sciences/occupational-therapy-doctorate-phd-health-education/)

Dual Majors (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/dual-majors/)
• Environmental and Occupational Health/Health Promotion and Education, MPH (Dual Major)
• Environmental and Occupational Health/Public Health Epidemiology, MPH (Dual Major)
• Environmental and Occupational Health/Public Health Policy and Law, MPH (Dual Major)
• Health Promotion and Education/Public Health Policy and Law, MPH (Dual Major)
• Public Health Epidemiology/Health Promotion and Education, MPH (Dual Major)
• Public Health Epidemiology/Public Health Policy & Law, MPH (Dual Major)

PUBH 5020 Occupational Health
[3 credit hours]
Hazardous materials, mathematics, anatomy, and physiology; hazard recognition for harmful agents; methods, standards, recommendations, and instruments used to evaluate hazards; techniques for hazard control; occupational health programs and regulations; communication and ethics.
Term Offered: Fall

PUBH 5030 Issues in Global Health
[3 credit hours]
Course examines current issues and trends that affect international health, including delivery systems in other countries, and examines a variety of environmental, economic, and political factors that play a role in the transmission and treatment of human diseases.
Term Offered: Spring

PUBH 5060 Occupational Safety
[3 credit hours]
Scientific, regulatory and management principles applicable to safety and health programs, administration, and controlling unsafe conditions/acts. Includes a field component.
Term Offered: Fall

PUBH 5160 Environmental Health
[3 credit hours]
Scientific, regulatory and management principles applicable to human disease associated with food, water, air and soil contamination. Focuses on biology and chemistry of contamination, exposure monitoring and contaminant control. Includes a field component.
Term Offered: Spring, Fall

PUBH 5260 Haz Mat and Emerg Response
[3 credit hours]
Scientific, regulatory and management principles applicable to characteristics, control, storage, transport and disposal of chemical, biological and radiological agents; disaster preparedness and emergency response; personal protective equipment and site assessment/monitoring. Includes a field component.
Term Offered: Spring, Summer, Fall

PUBH 5310 Chemical Agents
[3 credit hours]
Scientific and management principles applicable to the qualitative and quantitative evaluation of chemical agents associated with human diseases resulting from various occupational and environmental exposures. Introduction to the exposure assessment process including basic characterization, establishing exposure groups, and judging exposure profiles. Includes laboratory and field components.
Term Offered: Spring, Fall

PUBH 5370 Crisis Communication
[3 credit hours]
Concepts, principles, strategies and "tools" of effective crisis management and communication from a public health perspective. Students learn to interact with stakeholders in situations posing a high risk to the health and safety of the public, and to communicate properly with the public through the broadcasting media and internet.
Term Offered: Fall

PUBH 5410 Hazard Control
[3 credit hours]
Scientific and management principles of air contaminant modeling; control of indoor and outdoor (ambient) air pollution; operation of dilution and location exhaust ventilation systems; design of ventilation systems; respiratory and other personal protective equipment and programs commonly used in the workplace. Includes a laboratory component.
Term Offered: Spring
PUBH 5510 Social, Economic, and Political Implications of Infectious Diseases
[3 credit hours]
Fall. Examines and discusses the social, economic and political implications of newly emerging and existing infectious diseases and their impact on international health and commerce.
Term Offered: Fall

PUBH 5520 Biological Agents
[3 credit hours]
Scientific principles and practices applicable to the pathogenicity, evaluation and control of microbiological agents, parasitic agents, and some biological vectors associated with human diseases resulting from various environmental exposures. Content includes normal/abnormal human physiology relative to exposure, exposure assessment, and exposure control.
Term Offered: Spring, Summer, Fall

PUBH 5560 Health, Safety, and Worker Well-being
[3 credit hours]
Presents concepts related to improving worker well-being -- or the ability of people to address normal stresses, work productively, and achieve their highest potential. Builds on foundational knowledge of hazard assessment and controls, and introduces students to the model of Total Worker Health® (TWH). Experts from Owens Illinois (OI) provide application of course content to safety and health, including integration of health protection and promotion, virtual reality machine training, and safety metrics and management. Includes a field component.
Term Offered: Spring

PUBH 5620 Physical Agents
[3 credit hours]
Scientific, regulatory, and management principles applicable to the assessment and control of exposure to physical agents (noise, thermal stress, ionizing and non-ionizing radiation). Includes laboratory and field components.
Term Offered: Spring

PUBH 5700 Risk Assessment
[3 credit hours]
Scientific and management principles of human health risk assessment including hazard identification, toxicity assessment, exposure assessment, risk characterization and communication relative to public, environmental, and occupational health.
Term Offered: Summer, Fall

PUBH 5720 Exposure Assessment Strategies
[3 credit hours]
Exposure assessment is an integral part of occupational and environmental health. This course will focus on the statistics and methods needed to assess exposures in the workplace.
Prerequisites: PUBH 6000 with a minimum grade of D- or PUBH 600 with a minimum grade of D-
Term Offered: Spring

PUBH 6000 Quantitative and Qualitative Data Analysis in Public Health
[3 credit hours]
This course includes introductory content on both quantitative and qualitative methods and relevant data analyses. Quantitative: Statistical methods and principles necessary for understanding and interpreting data used in public health. Topics include descriptive statistics, statistical comparison groups, correlation, and regression. Includes a lab component using SPSS statistical package. Qualitative: Methods for gathering qualitative data and thematic analysis of data in health service research. Activities include analyzing data for emergent themes as well as interpreting and presenting findings.
Term Offered: Spring, Fall

PUBH 6001 Biostatistics for Medical Sciences
[3 credit hours]
An introduction to descriptive statistics including measurement of central tendency, dispersion, correlation and regression, hypothesis testing, and select nonparametric methods, including the use of statistical package(s).
Term Offered: Fall

PUBH 6010 Public Health Epidemiology
[3 credit hours]
The course will present principles of the epidemiology method including problem solving. Various study designs will be discussed, including prospective and retrospective studies, analytic, and experimental methods.
Term Offered: Spring, Fall

PUBH 6020 Management and Leadership in Public Health
[3 credit hours]
An introduction to the leadership and management principles necessary for the delivery of public health programs, intervention, and outreach, including fostering collaboration, effective communication, consensus building, negotiation, cultural awareness, budget and resource management, evaluation, coalition building, vision creation, mediation, empowering others, and guiding decision making.
Term Offered: Spring, Summer, Fall

PUBH 6030 Advanced Epidemiology
[3 credit hours]
This course covers principles and methods of epidemiology in depth. The topics include causal inference, risk and effect, confounding, interaction, randomization, and matching. Special emphasis is given to design and interpretation of epidemiological studies.
Term Offered: Summer

PUBH 6040 Public Health Administration
[3 credit hours]
This course provides a basic understanding of the nature of public health administration, focusing on fundamentals, the recent changes, associated administrative and organizational arrangements that have been developed and the roles and responsibilities of public health administrators.
Term Offered: Spring, Fall
PUBH 6050 Concepts and Issues in Environmental Health
[3 credit hours]
The course will review environmental concepts, focusing on water, soil, food, and diseases as they pertain to public health. Emergency preparedness for environmental events will be discussed. The impact of environmental events on public health, preparations, and appropriate responses will be included. The relationship between environmental health and public health will be emphasized.
Term Offered: Spring, Summer, Fall
PUBH 6060 Advanced Biostatistics
[3 credit hours]
Advanced statistical techniques with particular emphasis on problems in public health. Multiple regression, methods of analysis of variance, categorical data analysis including logistic regression, non parametric and survival analysis. Problems whose solution involves using a statistical program (e.g., SPSS).
Term Offered: Spring, Fall
PUBH 6070 Genetic Epidemiology
[3 credit hours]
Introduces genetic epidemiology methods, principles of population genetics including linkage and association studies used in assessing familial aggregation, and transmission patterns for identifying the genetic basis of common diseases.
Prerequisites: PUBH 6000 with a minimum grade of C or PUBH 8000 with a minimum grade of C and (PUBH 6010 with a minimum grade of C or PUBH 8010 with a minimum grade of C) or (PUBH 600 with a minimum grade of C or PUBH 800 with a minimum grade of C) and (PUBH 601 with a minimum grade of C or PUBH 801 with a minimum grade of C)
Term Offered: Summer
PUBH 6080 Social Determinants of Health
[3 credit hours]
Social determinants of health are social conditions, factors, and systems that place people from different socio-demographic and socioeconomic group (social class, gender, race/ethnicity, and place of birth) at differential risk of poor health and premature mortality. Mechanisms through which these factors are hypothesized to influence health, such as stress and access to health resources and constraints, will be discussed, as well as the ways in which these mechanisms can operate across the life course.
Term Offered: Spring, Fall
PUBH 6090 Issues in Public Health
[3 credit hours]
Examination of various contemporary issues in public health. Includes social, economic, political, and community problems in the provision of health services, health manpower, and payment for health care.
PUBH 6100 Environ/Occup Epidemiology
[3 credit hours]
The course focuses on the application of epidemiological techniques to the study of effects of occupational and environmental exposures. Prerequisite: PUBH600 and 601.
PUBH 6110 Categorical Data Analysis
[3 credit hours]
This course introduces the theory and application of methods for categorical data, with emphasis on biomedical and public health applications. Topics include contingency tables, log-linear, logistic regression and Rausch models, multivariate methods for matched pairs and longitudinal data. The methods are illustrated with SAS and/or SPSS, R.
Term Offered: Spring, Summer
PUBH 6120 Epidemiology Infectious Diseases
[3 credit hours]
Provides an overview of major infectious diseases affecting public health in the U.S. and worldwide; introducing the basic epidemiologic methods for surveillance and investigation of infectious disease outbreaks.
Term Offered: Spring, Fall
PUBH 6130 Molecular Epidemiology
[3 credit hours]
The course focuses on the application of epidemiological techniques to the study of effects of occupational and environmental exposures.
Term Offered: Fall
PUBH 6150 Clinical Epidemiology
[3 credit hours]
This course focuses on epidemiologic concepts and methods in clinical medicine. Topics include clinical measurements and outcomes, risk, prognostic factors, clinical diagnosis, study design, decision analysis, clinical research and meta-analysis.
Term Offered: Spring
PUBH 6160 Reproductive Epidemiology
[3 credit hours]
Reproductive health issues from the pre-conception, prenatal delivery, and postnatal periods and emphasizes health issues affecting women, men, and infants. A focus on current research, controversial issues and methodological issues.
Prerequisites: PUBH 6010 with a minimum grade of D- or PUBH 601 with a minimum grade of D-
Term Offered: Spring
PUBH 6170 Molec and Genomic Epidemiology
[3 credit hours]
Presents concepts and methods of molecular and genetic epidemiology relevant to the study of prevalent diseases in the population. Topics include biomarkers, polymorphism and gene-environment interaction. The evolution and function of the genomics and a synopsis of epidemiological design and analysis are included.
PUBH 6180 Cancer Epidemiology
[3 credit hours]
Focuses on a number of cancers, including the most incident cancers in the United States. Provides a broad overview of cancer epidemiology and basic substantive knowledge regarding many cancers and their risk factors, prevention, and biology and pathogenesis.
Term Offered: Spring, Summer, Fall
PUBH 6190 Statistical Packages for Public Health
[3 credit hours]
The purpose of this 3 credit course is to develop analysis skills using the SAS statistical package, SPSS, and R for students that already have a basic knowledge of biostatistics.
Prerequisites: PUBH 6000 with a minimum grade of D- or PUBH 8000 with a minimum grade of D-
Term Offered: Fall

PUBH 6200 Methods, Materials for PUBH
[3 credit hours]
Introduces students to resource materials and methods appropriate for public health education. Students will use various mediums of instruction in direct application to public health programs.
Term Offered: Spring, Fall

PUBH 6210 Public Health Management
[3 credit hours]
Students develop a deeper understanding of the principles of management and their application in directing a public health agency. While the primary focus is on human resource management, strategic management, strategic planning, organizational positioning and related topics are also discussed (BGSU).
Prerequisites: PUBH 6040 with a minimum grade of C
Term Offered: Spring, Fall

PUBH 6220 Budget and Administration in Public Health
[3 credit hours]
An examination of the basic components of budgeting and fiscal management as applied to public health organizations.
Prerequisites: PUBH 6280 with a minimum grade of C
Term Offered: Summer

PUBH 6250 Nutritional Epidemiology
[3 credit hours]

PUBH 6260 Race, Inequality, and Social Policy
[3 credit hours]
In this course, we grapple with the following questions and explore their connection to public health and working toward health equity. What is social policy? How has social policy both exacerbated and ameliorated race and class inequality in the U.S.? Why does inequality matter? How are identities, experiences, and structures of race and class shaped by social policy? What can individuals and communities do to move toward greater equality in U.S. society?
Term Offered: Fall

PUBH 6270 Racism, Antiracism, and Health
[3 credit hours]
In this graduate course, we will focus on 1) the health implications of racism, and 2) the ways in which antiracism, in both research and practice, can be used to advance health equity. We will investigate the specific avenues by which racism in its various forms produces health inequality. How does racism impact the physical and mental wellbeing of racial groups? What frameworks and methods can researchers use to effectively study the effects of racism? What strategies or interventions can health professionals and public servants in a variety of fields use to effectively address racism in their work?
Term Offered: Spring

PUBH 6280 Economics, Marketing, and Human Resource Management in Public Health
[3 credit hours]
Emphasis on integrated applications of economics, marketing, and human resources in public health agencies and workplaces. Prerequisite: Enrollment in MPH program or permission of instructor.
Prerequisites: PUBH 6040 with a minimum grade of C
Term Offered: Spring

PUBH 6310 Public Health Assessment and Planning
[3 credit hours]
This course introduces the principles of health promotion program assessment and planning. Students learn the process of community health assessment, precursors to program planning, as well as the purposes, procedures, terminology, and specific techniques in the planning process.
Term Offered: Fall

PUBH 6320 Implementation of Public Health Programs
[3 credit hours]
This course is designed to prepare students to implement health education programs in the community. Emphasis will be placed on a variety of health education methods and strategies to plan, promote, present and evaluate health promotion activities.
Prerequisites: PUBH 6310 with a minimum grade of D-
Term Offered: Spring

PUBH 6330 Public Health and Aging
[3 credit hours]
Examines public health and aging issues in contemporary society. Introduces physical, cognitive and affective function from a public health perspective. Prevention and health promotion models are included.
Term Offered: Summer

PUBH 6350 Public Health Law
[3 credit hours]
Development of knowledge necessary for functioning as a health care professional; includes an introduction to our legal system in contexts that are important for public health, as well as a detailed analysis of the law related to issues of primary concern to public health professionals.
Term Offered: Summer

PUBH 6380 Global Perspectives on Public Health and Disaster Preparedness
[3 credit hours]
This course introduces the introductory healthcare learner (including but not limited to MD, MPH, PA, MSN, MSBS, OT, PT) to specific principles of global perspectives on disaster management and response. Covers epidemiology of various diseases and population health issues from a global and domestic perspective. Employs an all-hazards framework, providing essential skills to function in the event of a catastrophe. Guest speakers from healthcare disciplines who work internationally will present first-hand experiences in managing disasters.
Term Offered: Spring
PUBH 6420 Social Marketing in Health
[3 credit hours]
The Centers for Disease Control and Prevention (CDC) identify social marketing as a practice allied with Health Education and Health Promotion. The CDC encourages programs to apply the principles of social marketing to health behavior change efforts in order to increase the effectiveness of interventions. Social marketing uses audience research to determine target audience segmentation into groups with common risk behaviors, motivations, and information channel preferences. Key audience segments are then reached with the mix of intervention strategies formed by the "4 P's" of social marketing, namely product, price, place, and promotion. The final product is designed based on the needs and desires of the consumer and persuasive messages promoting behavior change are promoted to the target audience. Continuous evaluation and message revision allows for ongoing refinement on the basis of consumer feedback.
Term Offered: Spring

PUBH 6430 Community Mental Health
[3 credit hours]
In this course, mental health is examined from a public health perspective with a focus on epidemiological, behavioral, sociological and cultural issues. Particular emphasis is placed on the prevention of mental illness, social responses to illness, as well as the social determinants of mental health. Mental health, mental health promotion and community mental health issues are analyzed at individual and population level.
Term Offered: Spring, Summer

PUBH 6460 Health Promotion Programs
[3 credit hours]

PUBH 6500 Disaster Preparedness/Response
[3 credit hours]

PUBH 6510 Issues in Pandemic Preparedness and Response
[3 credit hours]
By means of synchronous, asynchronous, audiovisual, and simulation platforms, the learner will develop an in-depth knowledge concerning how the healthcare infrastructure of a community must plan for, respond to, and recover from a pandemic. The course is divided into four topic areas: 1) introduction; 2) preparedness; 3) response; and 4) recovery.
Term Offered: Spring, Fall

PUBH 6520 Public Health Nutrition
[3 credit hours]
Explore the relationship between dietary intake and nutritional status and health of individuals and groups. Investigates role of dietary intake in reducing risk and treating chronic diseases. Explore public health approaches to alleviate nutritional problems.
Term Offered: Spring, Summer

PUBH 6550 Chronic Disease Epidemiology
[3 credit hours]
Epidemiology of selected chronic diseases and non-infectious conditions: cancer, cardiovascular diseases, musculoskeletal diseases and other chronic diseases. Emphasis on classification, rates, associations, etiology, prevention and control.
Prerequisites: PUBH 6010 with a minimum grade of C or PUBH 601 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PUBH 6560 Interdisciplinary Crisis Management for Medical and Public Health Professionals
[3 credit hours]
The purpose of this semester course is to introduce the interdisciplinary healthcare learner (including but not limited to MD, PA, MPH, MSN, OT and PT students) to specific principles of epidemiology and disaster medicine employing an all-hazards framework and to provide essential skills enabling proper functioning in the event a catastrophe arises in the near future. The course will include lectures, simulation exercises and independent web-assisted content.
Term Offered: Spring, Fall

PUBH 6600 Health Behavior
[3 credit hours]
Examines the role of behaviors on health status and how to influence and understand behavior through use of cognitive models and change theory.
Term Offered: Spring, Summer, Fall

PUBH 6620 Introduction to Health Policy and Health Systems
[3 credit hours]
This course examines public health and healthcare policy from a public health perspective. It emphasizes the interrelatedness of law, the policymaking process, and governmental public health; addresses essential issues in health policy and law (e.g., health insurance, health economics, government health insurances, the uninsured), and introduces health policy analysis.
Term Offered: Fall

PUBH 6630 Public Health Advocacy
[3 credit hours]
An examination of the importance of advocacy for the individual, community, and public health professionals. Special emphasis will be placed on developing advocacy-based skills to effectively advocate at the micro and macro level. In addition, students will participate in advocacy efforts external to the university to gain experience that enriches the student's training.
Term Offered: Spring

PUBH 6690 Public Health Research Design
[3 credit hours]
This course will cover the components of public health research methods. After completing the course, students will be able to write a research proposal to answer a question of interest. Additionally, students will be able to analyze evidence in order to engage in evidence-based public health practice. The course will be offered at the masters and doctoral levels with a focus on research methods utilized in public health and health education. The course is relevant for students in all majors within the M.P.H. program, and is required for students in the Health Education Ph.D. program.
Term Offered: Spring

PUBH 6730 Research Environmental Health
[3 credit hours]
Students will participate in selected ongoing research programs of members of the faculty. May be repeated for credit.
Term Offered: Spring, Summer, Fall
PUBH 6790 Indep Study in Biostatistics
[0-3 credit hours]
This course addresses areas of biostatistics not covered by a regular course offering. It is intended to provide students the knowledge and experience needed in that area. This course is designed for public health students and could be beneficial to Ph.D. students, specifically those who need advanced statistical techniques for their dissertation. Topics include survival analysis, statistical models in carcinogenesis, statistical genetics, nonparametric statistics and multivariate techniques. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PUBH 6800 Evaluation Of Health Programs
[3 credit hours]
An exploration of types of program evaluation, evaluation models, data collection, types of data, data quality, evaluation reports, standard data collection instruments and ethical issues in health program evaluation.
Term Offered: Spring, Fall

PUBH 6810 Independent Study
[1-4 credit hours]
Supervised independent completion of an individual or group project or activity, or readings, on a specialized topic in public health. May be repeated for credit twice up to maximum of 8 hours.
Term Offered: Spring, Summer, Fall

PUBH 6830 Internship in Public Health
[1-4 credit hours]
Supervised internship in public health. May be repeated for credit. Internship for all PHA and some PHN majors. (BGSU).
Term Offered: Spring, Summer, Fall

PUBH 6840 Project in Public Health
[1-4 credit hours]
Supervised practicum experience in public health or completion of a project related to public health. Scholarly project for all PHA and some PHN majors.
Term Offered: Spring, Summer, Fall

PUBH 6850 Capstone Seminar
[3 credit hours]
Integrative Seminar in Public Health (3). Systematic study of chosen topics in public health (BGSU).
Term Offered: Spring, Summer, Fall

PUBH 6890 Indep Study in Public Health
[1-3 credit hours]
The student and instructor will agree on a program of study that will enable the student to achieve specific learning objectives in environmental health. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PUBH 6900 Interprofessional Education for Public Health
[1 credit hour]
This 1-Credit hour course for Public Health students has been designed to provide a variety of interprofessional learning activities and educational experiences that include learning modules related to current health topics and issues in our communities such as social determinants of health, human trafficking, poverty, and resilience. Students are required to complete selected educational experiences that provides opportunities to collaborate with students from other health care professions (Athletic Training, Medicine, Nursing, Occupational Therapy, Pharmacy, Physical Therapy, Physician Assistant, Public Health, Respiratory Therapy, Social Work, and Speech Language Pathology) using an experiential learning approach.
Term Offered: Spring, Fall

PUBH 6940 Internship in Occupational Health
[1-3 credit hours]
Comprehensive or focused practical training in industrial hygiene/occupational health at a designated agency, organization, or company.
Term Offered: Spring, Summer, Fall

PUBH 6950 Integrative Learning Experience
[2 credit hours]
Seminar course which serves as the culminating experience of the MPH program. Students are required to produce a high-quality written product that is appropriate to the student's educational and professional objectives and that must demonstrate both Foundational and Major Competencies.
Term Offered: Spring, Summer, Fall

PUBH 6960 Internship in Public Health
[1-4 credit hours]
Comprehensive or focused practical training in environmental and occupational health at a designated agency, organization, or company.
Term Offered: Spring, Summer, Fall

PUBH 6970 Project in Public Health
[1-4 credit hours]
Independent development by a student with approval and guidance by a Major Advisor, of a paper, manual, software, etc. applicable to a specific area of environmental and occupational health.
Term Offered: Spring, Summer, Fall

PUBH 6980 Seminar in Public Health
[1-3 credit hours]
A systematic study of selected topics in public health. Course meets for three consecutive semesters. Students may begin any semester, but must complete in sequence. Students register for one credit each term for a cumulative total of three consecutive semesters. May be repeated for credit.

PUBH 6990 Thesis Research
[1-4 credit hours]
### PUBH 8000 Quantitative and Qualitative Data Analysis in Public Health [3 credit hours]
This course includes introductory content on both quantitative and qualitative methods and relevant data analyses. Quantitative: Statistical methods and principles necessary for understanding and interpreting data used in public health. Topics include descriptive statistics, statistical comparison groups, correlation, and regression. Includes a lab component using SPSS statistical package. Qualitative: Methods for gathering qualitative data and thematic analysis of data in health service research. Activities include analyzing data for emergent themes as well as interpreting and presenting findings.
**Term Offered:** Spring, Fall

### PUBH 8010 Public Health Epidemiology [3 credit hours]
The course will present principles of the epidemiology method including problem solving. Various study designs will be discussed, including prospective and retrospective studies, analytic, and experimental methods.
**Term Offered:** Spring, Fall

### PUBH 8020 Management and Leadership in Public Health [3 credit hours]
An introduction to the leadership and management principles necessary for the delivery of public health programs, intervention, and outreach, including fostering collaboration, effective communication, consensus building, negotiation, cultural awareness, budget and resource management, evaluation, coalition building, vision creation, mediation, empowering others, and guiding decision making.
**Term Offered:** Spring, Summer, Fall

### PUBH 8030 Advanced Epidemiology [3 credit hours]
This course covers principles and methods of epidemiology in depth. The topics include causal inference, risk and effect, confounding, interaction, randomization, and matching. Special emphasis is given to design and interpretation of epidemiological studies.
**Term Offered:** Summer

### PUBH 8060 Advanced Biostatistics [3 credit hours]
Advanced statistical techniques with particular emphasis on problems in public health. Multiple regression, methods of analysis of variance, categorical data analysis including logistic regression, non parametric and survival analysis. Problems whose solution involves using a statistical program (e.g., SPSS).
**Term Offered:** Spring, Fall

### PUBH 8090 Issues in Public Health [3 credit hours]
Examination of various contemporary issues in public health. Includes social, economic, political, and community problems in the provision of health services, health manpower, and payment for health care.

### PUBH 8110 Categorical Data Analysis [3 credit hours]

### PUBH 8120 Epidemiology Infectious Disease [3 credit hours]
Provides an overview of major infectious diseases affecting public health in the U.S. and worldwide; introducing the basic epidemiologic methods for surveillance and investigation of infectious disease outbreaks.
**Term Offered:** Spring, Fall

### PUBH 8130 Molecular Epidemiology [3 credit hours]
The course focuses on the application of epidemiological techniques to the study of effects of occupational and environmental exposures.
**Term Offered:** Fall

### PUBH 8150 Clinical Epidemiology [3 credit hours]
This course focuses on epidemiologic concepts and methods in clinical medicine. Topics include clinical measurements and outcomes, risk, prognostic factors, clinical diagnosis, study design, decision analysis, clinical research and meta-analysis.
**Term Offered:** Spring

### PUBH 8160 Reproductive Epidemiology [3 credit hours]
Additional assignments are here for students who will take this course as PUBH 8160. Covers broad reproductive health issues from the pre-conception, pre-natal, delivery, and post-natal periods and emphasizes how these issues affect women, men, babies, and infants. Relevant methodological and programmatic issues will be presented with practical illustrations from domestic and international settings. Guest speakers, including health care providers, will give real world experience and insight to these topics of study.
**Prerequisites:** PUBH 6010 with a minimum grade of D- and PUBH 8010 with a minimum grade of D-
**Term Offered:** Spring

### PUBH 8170 Molecular and Genomic Epi [3 credit hours]

### PUBH 8170 Cancer Epidemiology [3 credit hours]
Focuses on a number of cancers, including the most incident cancers in the United States. Provides a broad overview of cancer epidemiology and basic substantive knowledge regarding many cancers and their risk factors, prevention, and biology and pathogenesis.
**Term Offered:** Spring, Summer, Fall

### PUBH 8250 Race, Inequality, and Social Policy [3 credit hours]
In this course, we grapple with the following questions and explore their connection to public health and working toward health equity. What is social policy? How has social policy both exacerbated and ameliorated race and class inequality in the U.S.? Why does inequality matter? How are identities, experiences, and structures of race and class shaped by social policy? What can individuals and communities do to move toward greater equality in U.S. society?
**Term Offered:** Fall

### PUBH 8270 Racism, Antiracism, and Health [3 credit hours]
In this graduate course, we will focus on 1) the health implications of racism, and 2) the ways in which antiracism, in both research and practice, can be used to advance health equity. We will investigate the specific avenues by which racism in its various forms produces health inequality. How does racism impact the physical and mental wellbeing of racial groups? What frameworks and methods can researchers use to effectively study the effects of racism? What strategies or interventions can health professionals and public servants in a variety of fields use to effectively address racism in their work?
**Term Offered:** Spring
PUBH 8330 Public Health and Aging
[3 credit hours]
Examines public health and aging issues in contemporary society.
Introduces physical, cognitive, and affective function from a public health perspective. Prevention and health promotion are included.
Term Offered: Spring

PUBH 8410 Global Perspectives on Public Health and Disaster Preparedness
[3 credit hours]
This course introduces the introductory healthcare learner (including but not limited to MD, MPH, PA, MSN, MSBS, OT, PT) to specific principles of global perspectives on disaster management and response. Covers epidemiology of various diseases and population health issues from a global and domestic perspective. Employs an all-hazards framework, providing essential skills to function in the event of a catastrophe. Guest speakers from healthcare disciplines who work internationally will present first-hand experiences in managing disasters.
Term Offered: Spring

PUBH 8420 Social Marketing in Health
[3 credit hours]
The Centers for Disease Control and Prevention (CDC) identify social marketing as a practice allied with Health Education and Health Promotion. The CDC encourages programs to apply the principles of social marketing to health behavior change efforts in order to increase the effectiveness of interventions. Social marketing uses audience research to determine target audience segmentation into groups with common risk behaviors, motivations, and information channel preferences. Key audience segments are then reached with the mix of intervention strategies formed by the “4 P’s” of social marketing, namely product, price, place, and promotion. The final product is designed based on the needs and desires of the consumer and persuasive messages promoting behavior change are promoted to the target audience.
Continuous evaluation and message revision allows for ongoing refinement on the basis of consumer feedback.
Term Offered: Spring

PUBH 8430 Community Mental Health
[3 credit hours]
In this course, mental health is examined from a public health perspective with a focus on epidemiological, behavioral, sociological and cultural issues. Particular emphasis is placed on the prevention of mental illness, social responses to illness, as well as the social determinants of mental health. Mental health, mental health promotion and community mental health issues are analyzed at individual and population level.
Term Offered: Spring, Summer

PUBH 8500 Disaster Preparedness/Response
[3 credit hours]

PUBH 8510 Issues in Pandemic Preparedness and Response
[3 credit hours]
By means of synchronous, asynchronous, audiovisual, and simulation platforms, the learner will develop an in-depth knowledge concerning how the healthcare infrastructure of a community must plan for, respond to, and recover from a pandemic. The course is divided into four topic areas: 1) introduction; 2) preparedness; 3) response; and 4) recovery.
Term Offered: Spring, Fall

PUBH 8550 Chronic Disease Epidemiology
[3 credit hours]
Epidemiology of selected chronic diseases and non-infectious conditions: cancer, cardiovascular diseases, musculoskeletal diseases and other chronic diseases. Emphasis on classification, rates, associations, etiology, prevention and control.
Prerequisites: PUBH 6010 with a minimum grade of C or PUBH 601 with a minimum grade of C
Term Offered: Summer

PUBH 8600 Interdisciplinary Crisis Management for Medical and Public Health Professionals
[3 credit hours]
The purpose of this semester course is to introduce the interdisciplinary healthcare learner (including but not limited to MD, PA, MPH, MSN, OT and PT students) to specific principles of epidemiology and disaster medicine employing an all-hazards framework and to provide essential skills enabling proper functioning in the event a catastrophe arises in the near future. The course will include lectures, simulation exercises and independent web-assisted content.
Term Offered: Spring, Fall

PUBH 8650 Public Health Advocacy
[3 credit hours]
An examination of the importance of advocacy for the individual, community, and public health professionals. Special emphasis will be placed on developing advocacy-based skills to effectively advocate at the micro and macro level. In addition, students will participate in advocacy efforts external to the university to gain experience that enriches the student’s training.
Term Offered: Spring

PUBH 8900 Interprofessional Education for Public Health
[1 credit hour]
This 1-Credit hour course for Public Health students has been designed to provide a variety of interprofessional learning activities and educational experiences that include learning modules related to current health topics and issues in our communities such as social determinants of health, human trafficking, poverty, and resilience. Students are required to complete selected educational experiences that provides opportunities to collaborate with students from other health care professions (Athletic Training, Medicine, Nursing, Occupational Therapy, Pharmacy, Physical Therapy, Physician Assistant, Public Health, Respiratory Therapy, Social Work, and Speech Language Pathology) using an experiential learning approach.
Term Offered: Spring, Fall
Masters of Public Health in Public Health Policy and Law

Applicants are required to complete an online application, as well as submit official transcripts from all institutions where they have taken courses (transcripts from institutions outside the US must be translated, evaluated, and reported on the 4.00 scale), 3 letters of recommendation (2 of which must be from persons with a graduate degree), a resume, and a letter of statement of purpose.

The GRE is not required for graduates from an accredited US institution with a GPA ≥ 3.00. The GRE may be required by the MPH Admissions Committee for applicants with a GPA < 3.00. The GRE is required for all students graduating from institutions outside the US and any student with a GPA < 2.7.

Regular admission to the MPH program requires:

- An earned bachelor’s degree from an accredited college or university
- GPA ≥ 3.00 (on a 4.00 scale)
- All students must have foundation courses in college-level mathematics, and social sciences
  - Environmental and Occupational Health and Safety majors must also complete college-level courses in organic/inorganic chemistry, organic chemistry and biological science (biology, biochemistry, anatomy, physiology, etc.)
  - Public Health Epidemiology majors also must complete college level courses in biological sciences (e.g., biology, biochemistry, anatomy, physiology, etc.)
  - TOEFL ≥ 550 (paper-based), ≥ 213 (computer-based), or ≥79 (IBT) for applicants who graduated from institutions outside the US.

Provisional admission to the MPH program may be offered with one or more of the following deficiencies:

- Missing foundation course(s)
- GPA < 3.00, but ≥ 2.7

Provisional students take 4 courses (12 credit hours) in the MPH program. Preferably, all 4 courses will be core courses, but 1 major specific course is also allowed. No electives may be taken. Students must attain a B or better in each of these courses to be admitted as a regular status student. Any student not attaining a B or better in these 4 courses could be dismissed from the program.

All MPH students are required to take the following 9 (24 credit hours) core courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBH 6000</td>
<td>Quantitative and Qualitative Data Analysis in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6010</td>
<td>Public Health Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6020</td>
<td>Management and Leadership in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6050</td>
<td>Concepts and Issues in Environmental Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6080</td>
<td>Social Determinants of Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6090</td>
<td>Issues in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6900</td>
<td>Interprofessional Education for Public Health</td>
<td>1</td>
</tr>
</tbody>
</table>

One of the Following Must Be Completed:

- PUBH 6950 Integrative Learning Experience 2
- PUBH 6960 Internship in Public Health
- PUBH 6970 Project in Public Health

Total Hours 24

All PHPL majors are required to take the following 5 (15 credit hours) major specific courses. In addition, all PHPL majors are required to take 2 (6 total credit hours) advised electives of any masters level course.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAWM 5000</td>
<td>Law And The Legal System</td>
<td>3</td>
</tr>
<tr>
<td>LAWI 6630</td>
<td>Health Law</td>
<td>3</td>
</tr>
<tr>
<td>LAWT 6600</td>
<td>Special Topics (Public Health Law)</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6620</td>
<td>Introduction to Health Policy and Health Systems</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6630</td>
<td>Public Health Advocacy</td>
<td>3</td>
</tr>
</tbody>
</table>

Two graduate course electives (6cr) from any program (with advisor approval)

Total Hours 21

PLO 1. FOUNDATIONAL COMPETENCIES: Apply epidemiological methods to the breadth of settings and situations in public health practice;

PLO 2. FOUNDATIONAL COMPETENCIES: Select quantitative and qualitative data collection methods appropriate for a given public health context;

PLO 3. FOUNDATIONAL COMPETENCIES: Analyze quantitative and qualitative data using biostatistics, informatics, computer-based programming and software, as appropriate;

PLO 4. FOUNDATIONAL COMPETENCIES: Interpret results of data analysis for public health research, policy or practice;

PLO 5. FOUNDATIONAL COMPETENCIES: Compare the organization, structure, and function of health care, public health, and regulatory systems across national and international settings;

PLO 6. FOUNDATIONAL COMPETENCIES: Discuss the means by which structural bias, social inequities, and racism undermine health and create challenges to achieving health equity at organizational, community, and societal levels;

PLO 7. FOUNDATIONAL COMPETENCIES: Assess population needs, assets, and capacities that affect communities’ health;

PLO 8. FOUNDATIONAL COMPETENCIES: Apply awareness of cultural values and practices to the design or implementation of public health policies or programs;

PLO 9. FOUNDATIONAL COMPETENCIES: Design a population-based policy, program, project, or intervention;

PLO 10. FOUNDATIONAL COMPETENCIES: Explain basic principles and tools of budget and resource management;

PLO 11. FOUNDATIONAL COMPETENCIES: Select methods to evaluate public health programs;

PLO 12. FOUNDATIONAL COMPETENCIES: Discuss multiple dimensions of the policy-making process, including the roles of ethics and evidence;

PLO 13. FOUNDATIONAL COMPETENCIES: Propose strategies to identify stakeholders and build coalitions and partnerships for influencing public health outcomes;

PLO 14. FOUNDATIONAL COMPETENCIES: Advocate for political, social, or economic policies and programs that will improve health in diverse populations;
PLO 15. FOUNDATIONAL COMPETENCIES: Evaluate policies for their impact on public health and health equity;
PLO 16. FOUNDATIONAL COMPETENCIES: Apply principles of leadership, governance, and management, which includes creating a vision, empowering others, fostering collaboration, and guiding decision making;
PLO 17. FOUNDATIONAL COMPETENCIES: Apply negotiation and mediation skills to address organizational or community challenges;
PLO 18. FOUNDATIONAL COMPETENCIES: Select communication strategies for different audiences and sectors;
PLO 19. FOUNDATIONAL COMPETENCIES: Communicate audience-appropriate public health content, both in writing and through oral presentation;
PLO 20. FOUNDATIONAL COMPETENCIES: Describe the importance of cultural competence in communicating public health content;
PLO 21. FOUNDATIONAL COMPETENCIES: Perform effectively on interprofessional teams;
PLO 22. FOUNDATIONAL COMPETENCIES: Apply systems thinking to a public health issue.

PLO 1. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Demonstrate how legal rules from cases, statutes, and regulations apply to specific factual situations;
PLO 2. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Interpret when legal authority can intervene in public health based on powers and limitations;
PLO 3. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Select appropriate kinds of legal interventions to address specific public health issues and evaluate the merits of the interventions;
PLO 4. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Evaluate and weigh the relative merits of various local, state, and federal legal interventions for public health;
PLO 5. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Interpret key policy concerns and ethical considerations shaping public health law and distinguish the roles of public health professionals and lawyers in exercising these responsibilities;
PLO 6. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Influence health policy and program decision-making using scientific knowledge, analysis, communication, and consensus building;
PLO 7. PUBLIC HEALTH POLICY AND LAW COMPETENCIES: Develop policies and plans that support individual and community health efforts.

Graduate Degrees/Certificates Offered

- J.D./M.B.A. Dual Degree
- J.D./Engineering M.S. Dual Degree (p. 108)
- Environmental and Occupational Health/Public Health Policy and Law, Dual Major (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/dual-majors/)
- Health Promotion and Education/Public Health Policy and Law, Dual Major (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/dual-majors/)
- Public Health Epidemiology/Public Health Policy & Law, Dual Major (http://utoledo-public.courseleaf.com/graduate/health-human-services/graduate-programs-departments/population-health/dual-majors/)
- J.D./M.P.A. (p. 40)(Masters of Public Administration)

College Policies (Graduate Handbook)

3364-80-01 Law Student Handbook (http://www.utoledo.edu/law/studentlife/resources/handbook_policies/conduct.html)

College Policies and Procedures (p. 491)
- Academic Regulations (p. 492)
- Other Policies and Information (p. 497)

Application

The applications for the master of studies in law are available at https://www.utoledo.edu/graduate/apply/.

Master of studies in law applicants need to:
- complete an application for graduate study;
- submit transcripts from all baccalaureate and post-baccalaureate programs attended; and
- submit a personal statement and resume.
- submit two letters of recommendation.
• Submission of LSAT, GRE, GMAT or MCAT scores is optional.
• Students educated outside the U.S. must also submit a TOEFL score.

Admission to the master of studies in law does not require undergraduate or graduate academic preparation in law. To qualify for admission, all applicants must meet the admission criteria set by the College of Graduate Studies at The University of Toledo.

The College of Law will make final recommendations for admission.

For more information, contact the College of Law at law.admissions@utoledo.edu

**Grading**

College of Law Grading policies can be found here (https://www.utoledo.edu/law/studentlife/resources/pdf/academic-rules.pdf).

A student is entitled to enroll in graduate level courses in other colleges of the University for up to six semester hours of credit towards fulfillment of the requirements of the J.D. degree if the student: (i) has completed at least 30 hours of credit in the College; (ii) is not academically deficient; (iii) has obtained a faculty member’s recommendation that the specific course(s) sought is relevant to the student’s program at the College of Law; and (iv) has obtained the permission of the Dean of the College of Law and the college or department offering the course.

**College of Medicine & Life Sciences**

**2022-2023 Graduate Catalog**

The University of Toledo College of Medicine and Life Sciences is dedicated to improving health in the communities and region we serve. We do this by educating excellent clinicians and scientists, by providing patient centered and high-quality care and by producing nationally recognized research in focused areas.

The College of Medicine and Life Sciences offers a world-class education with medical degrees, dual degree programs, graduate degrees and graduate certificates.

Our state-of-the-art Interprofessional Immersive Simulation Center (http://www.utoledo.edu/centers/iisc/) reflects today’s reality of medicine. Students in differing specialties are learning the importance of interdisciplinary teamwork and collaboration. The three-story, 65,000-square-foot facility is the first in the nation to incorporate three integrated simulation centers: a progressive anatomy and surgical skills center, an advanced clinical simulation center, and a virtual immersive reality center.

**Mission**

The mission of The University of Toledo College of Medicine and Life Sciences is to improve health in the communities and region we serve. We do this by educating excellent clinicians and scientists, by providing patient centered and high-quality care and by producing nationally recognized research in focused area.

**Vision**

The University of Toledo College of Medicine and Life Sciences, with its partner ProMedica, is nationally recognized for education and focused research, and regionally distinguished for comprehensive clinical care.

Christopher J. Cooper, M.D.
Executive Vice President for Clinical Affairs
Dean of the College of Medicine & Life Sciences

Health Science Campus
MD Programs
419.383.3680
medadmissions@utoledo.edu

College of Graduate Studies
419.383.4723
grdsch@utnet.utoledo.edu

**Graduate Degrees/Certificates Offered**

**Graduate Degrees Offered**

**Doctor of Philosophy in Biomedical Science**

- Cancer Biology (p. 179)
- Molecular Medicine (p. 182)
- Medical Microbiology and Immunology (p. 185)
- Neurosciences and Neurological Disorders (p. 186)
- Bioinformatics (p. 189)

**Doctor of Philosophy in Biomedical Engineering**

See College of Engineering (p. 81) catalog.

**Master of Science in Biomedical Sciences**

- Assistant in Pathology (p. 190)
- Bioinformatics and Proteomics/Genomics (p. 192)
- Biomarkers and Diagnostics (Professional Science Masters) (p. 193)
- Clinical Research (p. 195)
- Molecular Medicine (p. 196)
- Medical Microbiology and Immunology (p. 197)
- Transplantation & Donation Sciences (Professional Science Masters) (p. 199)
- Medical Physics (p. 201)
- Medical Sciences (p. 202)
- Oral Biology (p. 203)
- Physician Assistant Studies (p. 204)

**Dual Degrees**

- Doctor of Medicine and Doctor of Philosophy in Biomedical Sciences
  Please go to this link for more information: http://www.utoledo.edu/med/mdphd/pdf/2016%20UT%20MDPhD%20Handbook.pdf
- Doctor of Medicine and Master of Science in Biomedical Sciences
- Doctor of Medicine and Master of Public Health

1 Students must be accepted into the MD program first to be eligible for the dual degree (contact the College of Health Sciences for additional information about Master of Public Health requirements).
Additional Dual Degrees available in MD/JD (contact Medical School Admissions) and MD/MBA (p. 331) (Refer to the College of Business and Innovation (p. 327) catalog for additional information).

Graduate Certificates
- Certificate in Bioinformatics Proteomics/Genomics (p. 209)
- Certificate in Pathology for Post Second Year Medical Students (p. 211)

Accreditation
Graduate programs are accredited either by discipline-specific accrediting agencies or by the Higher Learning Commission of the North Central Association.

General Admission Standards
To be admitted to the Ph.D. or Master of Science in Biomedical Sciences (MSBS) Program, applicants must hold an earned baccalaureate (or equivalent) from an accredited college or university, and have a minimum overall GPA of 3.0 on a 4.0 scale. Typically, applicants will have an undergraduate major in Biology or a related discipline. In addition, Graduate Record Examination (GRE) scores are required in most programs of study (see individual degree programs for specific requirements). Minimum scores of the 50th percentile or above for both Verbal and Quantitative scores and 4.0 (Analytical Writing Test) are recommended to be competitive for most degree programs. For international applicants, an appropriate test of English language proficiency is required. Scores from The Test of English as a Foreign Language (TOEFL) are accepted and a minimum iBT score of 80, or pBT score of 550 is required. Scores from The International English Language Testing Service (IELTS) are also accepted and a minimum score of 6.5 is required. A prior Masters degree is not required to enter the PhD program. At this time, all students accepted without provisions into the PhD in Biomedical Sciences program, and maintaining good academic standing, will receive a full tuition scholarship and a research stipend funded in whole or in part by the College of Graduate Studies and funding from a student’s advisor through a grant(s). There are a limited number of tuition scholarships and stipends available for students in the Masters in Biomedical Sciences programs.

Ph.D in Biomedical Science - Cancer Biology

JianTing Zhang, Ph.D., chair
Xiaohong Li, Ph.D., track director

The Cancer Biology track within the Biomedical Science Program at the University of Toledo fosters young scientists to become cutting-edge researchers who understand the molecular and genetic basis of cancer and the knowledge to develop improved therapies for human cancer. Students in the Cancer Biology track develop critical and logical thinking and laboratory skills to approach cancer research questions in ways that will best lead to success. Graduates of the Cancer Biology program move on to become successful scientists and leaders in academic, government, and industrial settings. CAB students may pursue the Doctor of Philosophy (PhD) degree or, after acceptance into the medical school, a combined MD/PhD degree. The Masters’ degree in Cancer Biology is also currently offered.

The CAB program faculty research interests and areas of expertise are:
1) Control of tumor cell growth and death, 2) Signal transduction, 3) Mechanisms of cancer cell motility and chemotaxis, 4) Invasion and metastasis, 5) Molecular genetics of cancer risk, 6) Influence of tumor microenvironment on cancer progression and metastasis, 7) Protein trafficking, 8) Epigenetic regulation of oncogenes and tumor suppressor genes. 9) Chromatin remodeling and mechanisms of DNA repair, 10) Nitric oxide signaling alterations in cancer cells and 11) Adipogenesis and pre-adipocyte/adipocyte functions; Role of adipokines in cancer.

Cancer Biology PhD students enroll in a first-year core curriculum that is designed to provide a foundation of knowledge for cutting edge research. The first-year curriculum provides students with a comprehensive overview of molecular and cellular biology, systems pathophysiology, modern research methodology, and statistical analysis. In addition, students complete laboratory rotations during the first two semesters to identify a Cancer Biology major advisor and laboratory for their dissertation research project. PhD students complete three rotations and then may join a Cancer Biology laboratory in the spring semester of their first year. Doctoral students in good academic standing may be supported financially by a tuition scholarship and stipend during their academic training. This financial assistance does not require the student to be a Teaching Assistant for undergraduates, thus enabling the student to more fully concentrate on his/her graduate program.

Cancer Biology Track
All CAB students are expected to give a CAB student seminar every year, except when the student’s graduate advisory committee approves that s/he may begin writing their dissertation, that student may be exempt from giving a seminar but is still required to attend all CAB seminars during this time. CAB students are also required to present posters in the annual COMLS Graduate Student Research Forums and oral presentations in the annual Larry Gentry Research Symposia beginning in their second year.

The PhD Qualifying Exam is taken in the Fall semester of the second year. Prior to completing the exam, students should carry out their dissertation research under the course Research in (CABP 6730) or in some cases, Independent Study in (CABP 6890). After passing the Qualifying Exam, students conduct their research under the course Dissertation Research (CABP 9990).

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<thead>
<tr>
<th>Code</th>
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<tr>
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<td>2</td>
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<tr>
<td>BMSP 6340</td>
<td>Current Problems and Research Approaches in Cell Membranes</td>
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<td>BMSP 6360</td>
<td>Current Problems and Research Approaches in Genomes</td>
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*UToledo Graduate Catalog and Course Descriptions 2022-2023*
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**SECOND TERM**

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**THIRD TERM**

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<td>Research in Cancer Biology</td>
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**FOURTH TERM**

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<tr>
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**SIXTH TERM**

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**SEVENTH TERM**

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**EIGHTH TERM**

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**NINTH TERM**

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**TENTH, ELEVENTH, TWELFTH TERM**

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**ELEVENTH TERM**

Year 5 and beyond (Total 1 credit all semesters)

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**Cancer Biology Track**

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**SECOND TERM**

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<tr>
<td>BMSP 6470</td>
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**THIRD TERM**

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**FOURTH TERM**

PhD Qualifying Examination - successful completion required by end of Fall semester Year 2

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**SIXTH TERM**

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**SEVENTH TERM**

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**TENTH, ELEVENTH, TWELFTH TERM**

Year 4 (9 credits Fall, Spring, 6 credits Summer)

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**ELEVENTH TERM**

Year 5 and beyond (Total 1 credit all semesters)

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**EDUCATIONAL PROGRAM OBJECTIVES FOR THE CANCER BIOLOGY TRACK**

First-Year Core Curriculum SLOs
Upon completion of the first-year Core Curriculum, a BMSP Ph.D. student will be able to:

FY1. Identify and summarize the structure and function of cells, tissues, and organs
FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs
FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs
FY4. Assess and critically analyze relevant basic science and clinical literature.
FY5. Design and conduct applicable biomedical sciences experiments.
FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.
FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, College of Medicine and Life Sciences.

K1 Knowledge of the normal structure and function of the body and its organ systems.
K2 Knowledge of molecular, biochemical, and cellular mechanisms important in maintaining the body’s homeostasis.
K3 Knowledge of the molecular mechanisms of oncogenic transformation from initiation of cells through tumor metastasis.
K4 Knowledge of the pathophysiology of prominent types of cancer.
K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.
K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animals in research, and the accurate reporting of research results.
The ability to perform laboratory procedures necessary for the completion of the student’s dissertation (Ph.D.) or thesis (M.S.) research project(s).

The ability to design and complete an independent research project.

The ability to perform research productively as an individual or member of a research team.

The ability to communicate research findings effectively, both orally and in writing.

The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible, and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to research laboratories and to other institutional and public sites.

P4 Respect and adherence to all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

### Ph.D in Biomedical Science - Molecular Medicine

The Molecular Medicine (MOME) track (formerly Cardiovascular and Metabolic Diseases) track in the Biomedical Sciences Graduate program at The University of Toledo College of Medicine & Life Sciences on the Health Science Campus nurtures students and provides them with the necessary tools to pursue an independent career in biomedical sciences. The program encompasses a unique interdisciplinary approach to train students to conduct research in the underlying molecular mechanisms of diseases that have profound impact on human health.

The program draws on faculty research strengths in signal transduction, genetics, molecular and cellular biology, gene microarrays, genomics, proteomics, gene knockout and transgenics, tissue culture, and protein and carbohydrate biochemistry. The MOME faculty members are not only drawn from its associated department, the Department of Physiology and Pharmacology, and from the Center for Diabetes and Endocrine Research (CeDER), but also from other departments including the Departments of Medicine and Orthopedic Surgery. Modern, well-equipped research facilities are available through the participating departments. The MOME program offers degrees of Doctor of Philosophy (PhD) and Masters in biomedical sciences (MSBS). The program also offers these graduate degrees in combination with the Medical Degree (MD) that is offered by the medical school. Students from the four programs, PhD, MSBS, MD/PhD and MD/MSBS, follow a well-defined program that includes core courses, journal clubs, seminars, laboratory rotations, independent research, and electives in the area of interest. Students select faculty advisors and begin their independent dissertation research following the laboratory rotations in the biomedical science core curriculum. The curriculum is designed to enable students, guided by their advisors, to develop the expertise that prepares them for a successful career in research and education.

To be admitted to the Ph.D. or Master of Science in Biomedical Sciences (MSBS) Program, applicants must hold an earned baccalaureate (or equivalent) from an accredited college or university and have a minimum overall GPA of 3.0 on a 4.0 scale. Typically, applicants will have an undergraduate major in Biology or a related discipline. For international applicants, an appropriate test of English language proficiency is required. Scores from The Test of English as a Foreign Language (TOEFL) are accepted and a minimum iBT score of 80, or pBT score of 550 is required. Scores from The International English Language Testing Service (IELTS) are also accepted and a minimum score of 6.5 is required. A prior Masters degree is not required to enter the Phd program. At this time, all students accepted without provisions into the PhD in Biomedical Science Program, and maintaining good academic standing, will receive a full tuition scholarship and a research stipend funded in whole or in part by the College of Graduate Studies and funding from a student’s advisor through a grant(s). There are also a limited number of tuition scholarships and stipends available for students in the Masters in Biomedical Sciences programs.

#### Code | Title                                      | Hours |
---|---|---|
BMSP 6330 | Current Problems and Research Approaches in Proteins | 2 |
BMSP 6340 | Curr Prob Res App Genes/Genom | 2 |
BMSP 6360 | Current Problems and Research Approaches in Cell Membranes | 2 |
BMSP 6380 | Methods in Biomedical Sciences | 2 |
BMSP 6390 | Mentored Research | 1 |
BMSP 6470 | System Pathophysiology | 4 |
BMSP 6530 | Cell Biology & Signaling | 3 |
BMSP 5320 | Statistical Methods I | 3 |
INDI 6020 | On Being a Scientist | 1 |
MOME 6300 | Seminars in Molecular Medicine | 1 |
MOME 6500 | Advanced Topics in Molecular Medicine | 3 |
MOME 6600 | Journal Paper Review in Molecular Medicine | 1 |
BMSP 6250 | Grant Writing Workshop | 2 |
MOME 8730 | Research in Molecular Medicine | 1-9 |
MOME 8500 | Advanced Topics in Molecular Medicine | 3 |
MOME 8300 | Seminar in Molecular Medicine | 1 |
MOME 8890 | Independent Study in Molecular Medicine | 1-9 |
MOME 9990 | Dissertation Research in Molecular Medicine | 1-9 |

Add required content during next program modification.

The minimum number of credits required for PhD is 90, with a minimum of 20 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The rest of the credits are approved electives and research in the Molecular Medicine track.

#### Code | Title                                      | Hours |
---|---|---|
FIRST TERM | | 9 |
Introduction to Biomedical Research | 0 |
Current Problems and Research Approaches (CPRA) in: |
BMSP 6330 | Current Problems and Research Approaches in Proteins | 2 |
BMSP 6340 | Curr Prob Res App Genes/Genom | 2 |
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<td>3</td>
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<td>BMSP 6470</td>
<td>System Pathophysiology</td>
<td>4</td>
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<tr>
<td>BMSP 6390</td>
<td>Mentored Research (one 5 week lab rotation)</td>
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<td>MOME 6600</td>
<td>Journal Paper Review in Molecular Medicine</td>
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**SECOND TERM**

1 Required

MOME PhD Program Students: Year 2 and beyond required courses:

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**THIRD TERM**

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**FOURTH TERM**

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<td>MOME 8730</td>
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**FIFTH TERM**

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<tr>
<td>MOME 6730</td>
<td>Research in Molecular Medicine (MOME 6730, 1-9 credit hours)</td>
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<tr>
<td>MOME 6890</td>
<td>Independent Study in Molecular Medicine</td>
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The PhD Qualifying Exam is taken at the end of the Fall semester of the second year. Prior to passing the PhD Qualifying Exam, the student carries out their research under the course Research in Molecular Medicine (MOME 6730, 1-9 credit hours) or in some cases Independent Study in Molecular Medicine (MOME 6890). After passing the PhD Qualifying Exam, the student carries out their research under the course Dissertation Research (MOME 9990).
EDUCATIONAL PROGRAM OBJECTIVES FOR THE MOLECULAR MEDICINE TRACK

Program Student Learning Outcomes

FY1. Identify and summarize the structure and function of cells, tissues, and organs.

FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs.

FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs.

FY4. Assess and critically analyze relevant basic science and clinical literature.

FY5. Design and conduct applicable biomedical sciences experiments.

FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.

FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct.

K1 Knowledge of normal structure and function of the body and its major organ systems, with emphasis on the systems studied in MOME laboratories (e.g., cardiovascular, renal, digestive, endocrine and neuroendocrine systems).

K2 Knowledge of biochemical, molecular and cellular mechanisms that are important in maintaining cardiac and vascular function as well as metabolism and energy balance.

K3 Knowledge of the pathophysiology of prevalent cardiovascular and metabolic diseases, such as diabetes, obesity, fatty liver disease, hypertension, heart failure, and ischemic heart disease.

K4 Knowledge of the genetic and environmental basis of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity.

K5 Knowledge of the epidemiology of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity.

K6 Knowledge of basic principles of pharmacology (drug action) and pharmacology of specific drugs used in the treatment of prevalent cardiovascular and metabolic diseases.

K7 Knowledge of statistical methods used in the appropriate design and interpretation of research projects.

K8 Knowledge of the principles that govern ethical decision making in the design and conduct of research projects, including the publication and reporting of results.

K9 Knowledge of the various approaches used to develop research proposals and to raise funds to finance biomedical research projects.

S1 The ability to perform most basic laboratory procedures that are commonly used in the track laboratories.

S2 The ability to perform advanced/specialized procedures that are necessary for the completion of the student’s thesis research project(s).

S3 The ability to design and complete independent research projects, including the introduction and optimization of unfamiliar techniques and the development of new research techniques.

S4 The ability to perform productively as a member of a research team and train junior students in routine and basic laboratory techniques.

S5 The ability to recognize hazardous procedures in the laboratory and follow appropriate precautions to protect the laboratory and institutional personnel.

S6 The ability to communicate effectively, both verbally and in writing, with other students, post-doctoral fellows and faculty members, as well as with national and international collaborators.

S7 The ability to present their results at local, national and international meetings as well as to be able to organize and chair local meetings.

S8 The ability to retrieve biomedical information from electronic databases and other sources; to manage, and utilize the information, including by use of bioinformatics, in order to develop hypotheses to address scientific issues and the means to test them and to discuss the results in the context of reports in the literature.

S9 The ability to write and submit manuscripts and to communicate effectively with scientific journal editors and reviewers.

S10 The ability to write a comprehensible research proposal and raise funds to support it from federal, state and other funding agencies.

P1 Ethical, responsible, reliable, and dependable behavior in all aspects of their professional lives, and a commitment to the profession and society.

P2 Honesty and integrity in all interactions with faculty advisors, colleagues, faculty members, laboratory and institutional staff, research subjects, and others with whom students may interact in their professional lives.

P3 Honesty and integrity in research conduct and reporting of results.

P4 Responsible behavior while using shared equipment and facilities.

P5 Responsible behavior and willingness to train and teach junior students to the best of their knowledge.

P6 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and other research sites.

P7 Compassionate treatment of patients as subjects of research, and respect for their privacy and dignity.

P8 Compassionate treatment of experimental animals, and respect for all laws and regulations applicable to the use of animals in medical research.
P9 Professionalism in following rules and regulations set by different committees of the institution, e.g. IACUC, IRB, Biohazard committee, Radiation Safety etc.

## Ph.D in Biomedical Science - Medical Microbiology & Immunology

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**FIRST TERM**

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All students must pass MMIM '100 Question Exam' by June 30th of their 1st year.

**FOURTH TERM**

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All students must pass Qualifying Exam by end of fall semester (December) of their 2nd year.

**FIFTH TERM**

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**SIXTH TERM**

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**SEVENTH TERM**

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**NINTH TERM**

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1 Required.

Third Year and Above: (Student Seminar/Current Topics in MMI required in fall and spring semesters)

### PhD Program Students: Year 5 and above

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<tr>
<td>MMIM 8030</td>
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All PhD students must pass their Qualifying Exam by the end of the Fall semester (December) of the 2nd year. Before passing the Qualifying Exam, Ph.D. students should conduct research by registering for...
‘Research in MMI’ (Satisfactory/Unsatisfactory; MMIM6890). After passing the Qualifying Exam, Ph.D. students should conduct their research by registering for Dissertation Research in MMI (MMIM9990).

The minimum number of credits required to obtain a Ph.D. is 90, with a minimum of 25 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The remainder of the credits are approved electives and research in the Medical Microbiology and Immunology track.

All Ph.D. students are required to register for Current Topics in MMIM (MMIM8030) during all fall and spring semesters while they are enrolled as a student. When a student’s graduate advisory committee approves that he/she may begin writing their dissertation, that student then may be exempt from registering for Current Topics in MMIM.

EDUCATIONAL PROGRAM OBJECTIVES FOR THE MEDICAL MICROBIOLOGY AND IMMUNOLOGY TRACK

Program Student Learning Outcomes
FY1. Identify and summarize the structure and function of cells, tissues, and organs
FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs
FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs
FY4. Assess and critically analyze relevant basic science and clinical literature.
FY5. Design and conduct applicable biomedical sciences experiments
FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.
FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct

K1 Knowledge of the microorganisms (bacteria, viruses, fungi, parasites, and other agents) that cause disease in humans and animals or are related to these agents.

K2 Knowledge of molecular, biochemical, and cellular mechanisms that are important in maintaining the body’s innate and adaptive immune systems.

K3 Knowledge of pathogenic mechanisms of graft rejection and graft-versus-host disease.

K4 Knowledge of the pathophysiology of prominent infectious and immune-based diseases.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animal models in research, and the accurate reporting of the results.

S1 The ability to perform laboratory procedures necessary for the completion of the student’s dissertation (Ph.D.) or thesis (M.S.) research project(s).

S2 The ability to design and complete an independent research project.

S3 The ability to perform research productively as an individual or member of a research team.

S4 The ability to communicate research findings effectively, both orally and in writing.

S5 The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and to other institutional and public sites.

P4 Respect for all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

Ph.D in Biomedical Science - Neuroscience & Neurological Disorders Track

Robert McCallumsmith M.D., Ph.D., chair
Arun Anantharam, Ph.D., track director

The combination of molecular biology and genetics with modern neuroanatomical techniques is transforming both our ability to examine and to understand the nervous system. Ongoing research by the faculty in the Neurosciences and Neurological Disorders graduate program is providing insights into neurotransmission, sensory system function, development and plasticity of the nervous system, regeneration and repair following neural damage, the basis of neural disease, and behavior. As one of five biomedical science degree programs in the University of Toledo, College of Medicine & Life Sciences, the Neurosciences and Neurological Disorders program is an interdisciplinary course of studies whose primary goal is to train students for independent, creative careers in biomedical research and/or teaching. The program currently awards PhD in biomedical sciences degree and participates in the MD/PhD combined degree programs. Nationally-recognized, NIH-funded Neuroscience faculty who serve as research mentors are drawn from a number of departments including: Neurosciences, Neurology, Physiology and Pharmacology, Otolaryngology, Psychiatry and Radiation Therapy.
Modern, state-of-the-art research laboratory and core facilities are available through the program and these participating departments.

The Neurosciences and Neurological Disorders training program at the University of Toledo on the Health Science Campus offers the PhD, or MD/PhD degrees through the interdisciplinary degree programs in Biomedical Sciences. The primary goal of the doctoral program in Neurosciences and Neurological Disorders is to train students for independent, creative careers in research and/or teaching. The curriculum for the PhD degree consists of a core of concentrated course work in the first year, followed by specialized elective courses and an emphasis on laboratory research. Elective courses are offered in developmental and systems neuroscience, as well as ion channel function, sensory physiology, and neuropharmacology. During the first two semesters, each student rotates through three research laboratories, conducting short-term projects, gaining exposure to techniques and identifying potential areas for further investigation. During the second semester, each student selects a major advisor who directs the student’s doctoral research. A faculty committee is also jointly chosen by the student and advisor to supervise academic progress toward completion of the PhD degree. In addition to 90 credit hours in didactic and other courses, PhD students are required to successfully pass a qualifying exam that consists of independently writing and defending a research dissertation.

* MSBS in Neuroscience and Neurological Disorders is not currently offered

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The minimum number of credits required for PhD is 90, with a minimum of 20 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The rest of the credits are approved electives and research in the NND track.

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<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>BMSP 6330</td>
<td>Current Problems and Research Approaches in Proteins</td>
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<td>BMSP 6340</td>
<td>Curr Prob Res App Genes/Genom</td>
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<td>BMSP 6360</td>
<td>Current Problems and Research Approaches in Cell Membranes</td>
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<td>BMSP 6380</td>
<td>Methods in Biomedical Sciences</td>
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<td>BMSP 6470</td>
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<td>NNDP 6500</td>
<td>Seminar in Neuroscience</td>
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<td>Statistical Methods I</td>
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<td>1</td>
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<tr>
<td>NNDP 6730</td>
<td>Research in NNDP</td>
<td>1-3</td>
</tr>
<tr>
<td>NNDP 6560</td>
<td>Readings in Neuroscience</td>
<td>1-4</td>
</tr>
<tr>
<td>NNDP 6720</td>
<td>Current Topics in Neuroscience</td>
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<tr>
<td>BIOE 5620</td>
<td>Cellular Electrophysiology</td>
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<td>Research in NNDP</td>
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<tr>
<td>INDI 8790</td>
<td>Basic and Adv Light Microscopy</td>
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<td>NNDP 8540</td>
<td>Jnl Paper Review Neuroscience</td>
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<tr>
<td>NNDP 8720</td>
<td>Current Topics in Neuroscience</td>
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<tr>
<td>INDI 8860</td>
<td>Electron Microscopy</td>
<td>0 or 4</td>
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The minimum number of credits required for PhD is 90, with a minimum of 20 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The rest of the credits are approved electives and research in the NND track.
Part I: A NND graduate of Ph.D. will be knowledgeable

1. Identify and summarize the structure and function of cells, tissues, and organs.
2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs.
3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs.
4. Assess and critically analyze relevant basic science and clinical literature.
5. Design and conduct applicable biomedical sciences experiments.
6. Organize, interpret, and summarize results of applicable biomedical sciences experiments.
7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct (Policy 01-027).

First-Year Core Curriculum SLOs

- The ability to perform selected basic laboratory procedures that are commonly used in the laboratories of most track faculty.
- The ability to perform advanced/specialized procedures that are necessary for the completion of the student's assigned dissertation research projects.
- The ability to design and complete independent research projects, and the ability to perform productively as a member of a research team.
- The ability to communicate effectively, both orally and in writing, with colleagues, faculty, scientific journal editors/reviewers, and research granting agencies.
- The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and the accurate reporting of the results.
- Ethical, responsible, reliable, and dependable behavior in all aspects of their professional lives, and a commitment to the profession and to society.
- Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.
- Professionalism in dress and grooming related to compliance with health and safety rules applicable to research laboratories, and other research sites.

Part II: A NND graduate Ph.D. will be skilled

K1 Knowledge of normal structure and function of the body and its major organ systems, with emphasis on the peripheral and central nervous system.
K2 Knowledge of molecular, biochemical, and cellular mechanisms which are important in homeostatic maintenance of normal nervous system function.
K3 Knowledge of the basic neurophysiology of excitable membranes.
K4 Knowledge of the neurophysiological basis of behavior in health and disease.
K5 Knowledge of classical and contemporary models of changes in nervous system function in response to changes in intrinsic or extrinsic environmental stimuli throughout the lifespan.
K6 Knowledge of nervous system structure and function in normal and disease states as studied with contemporary techniques and related translational research approaches.
K7 Knowledge of pathophysiology of prominent neurological disorders (e.g., cognitive disorders, movement disorders, neurodevelopmental disorders, seizure disorder, substance use disorders).
K8 Knowledge of basic principles of pharmacology (drug action) and pharmacology of specific drugs and toxins used in basic neuroscience research, in vivo and in vitro, and in the treatment of prominent neurological disorders.
K9 Knowledge of the use of statistical methods in the appropriate design, analysis, and interpretation of research projects.
K10 Knowledge of tech principles that govern ethical and legal decision making in the design and conduct of research projects, and the accurate reporting of the results.
K11 Knowledge of the various approaches to the organization and financing of biomedical research projects.

Part III: A NND graduate Ph.D. will be professional

P1 Ethical, responsible, reliable, and dependable behavior in all aspects of their professional lives, and a commitment to the profession and to society.
P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.
P3 Professionalism in dress and grooming related to compliance with health and safety rules applicable to research laboratories, and other research sites.
P4 Compassionate treatment of patients as subjects of research, and respect for their privacy and dignity.

Ph.D Program Students: Year 4 and Beyond

Code | Title | Hours
--- | --- | ---
NNDP 8500 | Seminar in Neuroscience | 1
NNDP 9990 | Dissertation Research in NNDP | 8

Ph.D Program Students: Year 5 and Beyond

Code | Title | Hours
--- | --- | ---
NNDP 9990 | Dissertation Research in NNDP | 1

Notes:
1. Required

Credits:
- NNDP 8500: 1 credit
- NNDP 8250: 0 or 2 credits
- NNDP 9990: 1-5 credits
- NINTH TERM: 6 credits
- EIGHTH TERM: 6 credits
- SEVENTH TERM: 6 credits
- SIXTH TERM: 6 credits
- Fall/Spring Term: 9 credits each, Summer: 6 credits
- First-Year Core Curriculum SLOs
- Part I: A NND graduate of Ph.D. will be knowledgeable
- Part II: A NND graduate Ph.D. will be skilled
- Part III: A NND graduate Ph.D. will be professional

THE UNIVERSITY OF TOLEDO

Ph.D in Biomedical Science - Neuroscience & Neurological Disorders Track 188
P5 Compassionate treatment of experimental animals, and respect for all laws and regulations applicable to the use of animals in biomedical research.

### Bioinformatics, PhD

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<tr>
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<th>Title</th>
<th>Hours</th>
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<tr>
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<td>Curr Prob Res App Genes/Genom</td>
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<td>Statistical Methods in Bioinformatics</td>
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<td>BIPG 5100</td>
<td>Fund Bioinformatics Proteomics</td>
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<td>Applications of Bioinformatics</td>
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<td>Transcriptomic Data Science</td>
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<tr>
<td>BIPG 7350</td>
<td>Algorithms for Bioinformatics</td>
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<tr>
<td>BIPG 6300</td>
<td>Clinical Proteomics</td>
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### First Year

#### First Term

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<tbody>
<tr>
<td>BIPG 5100</td>
<td>Fund Bioinformatics Proteomics</td>
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<tr>
<td>BIPG 5200</td>
<td>Statistical Methods in Bioinformatics</td>
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#### Second Term

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<tr>
<td>BMSP 6350</td>
<td>Cell Biology &amp; Signaling (either/or)</td>
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<td>Applications of Bioinformatics</td>
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### Third Term

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<td>BIPG 7300</td>
<td>Transcriptomic Data Science</td>
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<td>INDI 6020</td>
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<td><strong>Hours</strong></td>
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Students must pass the BIPG 100 Questions preliminary exam before the end of the 1st year.

### Second Year

#### Fourth Term

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<tr>
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<td>BIPG 6300</td>
<td>Clinical Proteomics</td>
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<td>BIPG 6200</td>
<td>Advanced Programming in Bioinformatics</td>
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<tr>
<td></td>
<td><strong>PhD Qualifying Examination - successful completion required by end of Fall semester of Year 2</strong></td>
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#### Fifth Term

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<tbody>
<tr>
<td>BIPG 9990</td>
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</tr>
<tr>
<td>BIPG 7350</td>
<td>Algorithms for Bioinformatics</td>
<td>3</td>
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<tr>
<td>BIPG 6200</td>
<td>Advanced Programming in Bioinformatics</td>
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### Sixth Term

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### Third Year

#### Seventh Term

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#### Eighth Term

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### Ninth Term

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### Fourth Year

#### Tenth Term

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<td>Dissertation Research in BIPG</td>
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<td><strong>Hours</strong></td>
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#### Eleventh Term

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<tbody>
<tr>
<td>BIPG 9990</td>
<td>Dissertation Research in BIPG</td>
<td>1-9</td>
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<tr>
<td></td>
<td><strong>The PhD Qualifying Exam is taken in the Fall semester of the second year. Prior to completing the exam, students should carry out their dissertation research under the course BIPG6890 Independent Study in Bioinformatics. After passing the Qualifying Exam, students conduct their research under the course Dissertation Research (BIPG9990). The minimum number of credits required for PhD is 90, with a minimum of 25 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The remaining credits are approved electives and independent study in the Bioinformatics track.</strong></td>
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### Learning Outcomes

Total Hours: 69-93
Bioinformatics Track
Biomedical Sciences Graduate Program
College of Medicine & Life Sciences, University of Toledo

Introduction

Graduate educational programs shall articulate their objectives in order to permit the alignment of course instruction, research training, and evaluation of students with the program’s educational objectives (EPO). To meet this requirement, the Bioinformatics (BIPG) faculty has adopted the following objectives for the program leading to the Ph.D. degree in Biomedical Sciences in the BIPG Track.

The EPO competencies reflect scientific knowledge, skills, and professional attitudes. The student’s progress will be evaluated and documented with respect to competence in each of these three areas and over the duration of years needed to complete the degree requirements.

I: A BIPG Ph.D. student will be knowledgeable

In the course of their educational program, students are provided the opportunity to gain knowledge through instruction by content experts and by supervised participation in research projects. Knowledge will be assessed by the student’s ability to define, describe, and explain facts and concepts, as well as at higher levels of cognition that will be measured by the ability to apply, analyze, and integrate content.

Before graduation, a student will have demonstrated to the satisfaction of the faculty knowledge of the following by being able to:

K1 Describe molecular, biochemical, and cellular mechanisms involved in regulation of cellular processes and development.
K2 Explain fundamental systems biology technologies, such as proteomics, genomics and transcriptomics, and the bioinformatics tools central to their interpretation.
K3 Describe algorithmic and statistical methods for analysis of nucleic acid and protein sequences, such as hidden Markov models and Bayesian statistics.
K4 Explain principles and legal responsibilities that govern responsible conduct of research, and the accurate reporting of research results.

II: A BIPG graduate student will be skilled

The BIPG curriculum provides a training environment in which research and teaching skills are learned in concert with the correlated knowledge. Students have the opportunity to gain these skills under the supervision of a faculty mentors with the advice and guidance of the student advisory committee, through direct contact with content and/or technical experts, and through direct participation in research projects.

Before graduation, a student will have demonstrated to the satisfaction of the faculty the ability to:

S1 Execute technical procedures necessary for the completion of the student’s doctoral thesis research project(s).
S2 Design and complete an independent research project.
S3 Use least two modern computer programming languages, such as PERL and Python, and the UNIX (Linux) operating system.
S4 Appraise statistical and biological significance of bioinformatic results and patterns.
S5 Demonstrate database design, management, and/or mining.
S6 Experiment productively as an individual or member of a research team.
S7 Critique, organize, and communicate research findings effectively, both orally and in writing.
S8 Interrogate electronic databases via automated scripting.
S9 Identify biomedical information for solving problems that are relevant to the appropriate completion of a research project, and the accurate reporting of the results.

III. A BIPG graduate will be professional

The University of Toledo College of Medicine and the Biomedical Sciences Program recognize the importance of role-modeling and directly training the professional conduct and character of its students. The institution and the BIPG Track devote curricular and extracurricular time to the development of ethical standards humanistic and professional behaviors by its students.

Before graduation, students will have met the following institutional and program standards. Some of these are difficult to demonstrate positively, but the successful student shall have given the faculty no reason to doubt that the student exhibits:

P1 Ethical, responsible, and reliable behavior in all aspects of their professional lives.
P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.
P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to research laboratories and to other institutional and public sites.
P4 Respect of and adherence to all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.
P5 Respect of and adherence to all laws and regulations governing ethical use of computers and remote computational facilities.

MSBS Assistant in Pathology

Student Learning Objectives

At the end of the program, the students will be able to:

- Perform a complete autopsy including gross examination as well as sampling of various organs for microscopic examination and clinicopathologic correlation surgical pathology.
- Perform gross assessment of surgical pathology specimens including frozen and permanent sections.
Scholarly project—Develop a researchable question, use appropriate research strategies and techniques to generate a scholarly response to the question and the findings of the project will be presented at the Department Annual Scientific Day.

Produce gross and microscopic photographs demonstrating proficiency in clinical and microscopic photography.

Demonstrate proficiency in medical terminology.

Demonstrate mastery of clinicopathologic correlations with laboratory medicine.

Utilize knowledge of lab management concepts and procedures.

Demonstrate proficiency and knowledge in embryology, pathophysiology, gross and microscopic anatomy and general/systemic pathology.

1. Bachelor of science or health science from regionally accredited college or university with minimum cumulative and science 3.0 GPA (Exceptions can be made if the applicant has a terminal Ph.D., M.D., or M.B.C.H degree)

2. Complete on-line application form: https://www.utoledo.edu/graduate/apply/

3. Official transcripts

4. $45 application fee domestic students, $75 fee for international students

5. 3 letters of recommendation

6. Passing TOEFL or IELTS (only international students)

7. One shadowing experience in autopsy and surgical pathology

8. Prerequisites Courses with minimum GPA of 3.0 on 4.0 scale:

Prerequisites Courses:

The applicant should have successfully completed the following courses:

- general chemistry with lab,
- organic chemistry or biochemistry with lab,
- biology with lab,
- microbiology with lab,
- college level mathematics
- college level English composition.

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<th>Title</th>
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<td>Anatomy for Physician Assist</td>
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<tr>
<td>PHSL 5050</td>
<td>Human Physiology</td>
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<td>PATH 6060</td>
<td>Surgical Clinical Rotation</td>
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<td>PATH 6080</td>
<td>Postmortem Clinical Rotation</td>
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<td>PATH 7130</td>
<td>Lab Management</td>
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<td>PATH 6890</td>
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<td>PATH 6780</td>
<td>Histology and Cell Physiology I</td>
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<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
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<tr>
<td>PATH 6070</td>
<td>Intro Clinical Lab Medicine</td>
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<tr>
<td>PATH 6790</td>
<td>Histology and Cell Physiology II</td>
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<tr>
<td>INDI 8790</td>
<td>Basic and Adv Light Microscopy</td>
<td>4</td>
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<tr>
<td>PATH 6770</td>
<td>Embryology and Teratology</td>
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<tr>
<td>PATH 6640</td>
<td>Pathology Assistants: Medical Ethics</td>
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First Term

- ANAT 5000 Anatomy for Physician Assist 5
- PHSL 5050 Human Physiology 3
- PATH 6060 Surgical Clinical Rotation (- Didactic) 2
- PATH 6080 Postmortem Clinical Rotation ((Hospital + Forensics) - Didactic) 2
- INDI 8790 Basic and Adv Light Microscopy 4

Total Hours 16

Second Term

- PATH 6060 Surgical Clinical Rotation (- Clinical) 2
- PATH 7130 Lab Management 6
- PATH 6080 Postmortem Clinical Rotation ((Hospital + Forensics) - Clinical) 2
- PATH 6770 Embryology and Teratology 1

Total Hours 11

Third Term

- PATH 6890 Independent Study in Pathology ((LIS, Lab management)) 4
- PATH 6060 Surgical Clinical Rotation (- Clinical) 2
- PATH 6080 Postmortem Clinical Rotation ((Hospital + Forensics) - Clinical) 2

Total Hours 8

Fourth Term

- PATH 6780 Histology and Cell Physiology I 2
- PATH 7130 Lab Management 3
- INDI 6980 Scholarly Project for Medical Sciences 3
- PATH 6070 Intro Clinical Lab Medicine 2

Total Hours 10

Fifth Term

- PATH 6790 Histology and Cell Physiology II 2
- PATH 7130 Lab Management 3
- INDI 6980 Scholarly Project for Medical Sciences 3
- PATH 6040 Pathology Assistants: Medical Ethics 1

Total Hours 9

Total Hours 54

This course is an independent study in microanatomy to reemphasize what the students learned in the fall semester to allow them to recognize on their own the microscopic feature of various tissues.

Minimum total credits for MSBS Assistant in Pathology is 54 credits

Student Learning Objectives

At the end of the program, the students will be able to:

Autopsy Service
- perform a complete autopsy including evisceration, dissection and examination of the various organs including brain
- describe grossly all organs from a given autopsy
Surgical Pathology
- perform gross examinations on surgical specimens
- cut and stain frozen sections
- compile related medical history to the surgical specimens
- evaluate image findings to the surgical specimens

Clinical Pathology
- interpret peripheral blood smears
- provide clinicopathologic correlations for chemistry, microbiology, immunology tests

Electives and Scholarly Activities
- analyze scientific articles
- prepare and present scientific papers at annual scientific day

MSBS in Bioinformatics and Proteomics-Genomics

Robert Blumenthal, Ph.D., director

The Bioinformatics and Proteomics/Genomics (BPG) Programs are designed to provide training in the rapidly-developing interface between computer science and life sciences. Graduates with such training are in high demand, (in part due to the explosion in genome sequence analysis), whether the BPG studies are for an independent degree or for one of the several dual-degree programs. In addition, students in other programs may take BPG courses as electives.

Masters, Certificate and Dual Degree Programs

The program in Bioinformatics and Proteomics/Genomics, along with the Ohio Center of Excellence for Biomarker Research and Individualized Medicine at the University of Toledo, offers a Certificate that can be earned either alone or in association with the degrees of Doctor of Philosophy (PhD) or Doctor of Medicine (MD). The Certificate program is designed to fit smoothly into the doctoral programs with minimal extra time required. BPG also offers a Master of Science in Biomedical Sciences (MSBS) degree. MSBS students follow a well-defined curriculum that includes core courses, journal club, seminars, independent research, and electives in their area of interest. Both Certificate and MSBS students are trained in the theory, methods and applications of bioinformatics, proteomics, genomics, and biomarker research.

Bioinformatics programs generally place more emphasis on either computer science or the biomedical aspects of the field. The University of Toledo's program falls into the latter category. However, there are courses in PERL, Java, and SQL programming (for example), and the Program provides biomedical researchers with a solid introduction to the computational aspects, or computer science experts with a rigorous introduction to the biomedical aspects of bioinformatics.

To be admitted to the Masters in Biomedical Sciences Program with Regular status, applicants must hold an earned baccalaureate (or equivalent) from an accredited college or university. Students with a GPA below 3.0, but at or above 2.5, may apply for provisional acceptance that would change to regular (non-probationary) status if their first term graduate coursework has a GPA of 3.0 or above. Typically, applicants will have an undergraduate major in Biology or a related discipline such as Biochemistry or Biophysics. Students with other majors are encouraged to apply; however, their coursework should include several semesters in biology. The GRE is not required for US student or students with a recent MCAT score of 25 or higher. The GRE is required for all other applicants. For international applicants, the Test of English as a Foreign Language (TOEFL) is also required. Scores must be 550 or higher for paper-administered version, 213 or higher for computer-administered version, and 80 or higher for internet-administered version. For all applicants, laboratory research or computer programming experience is favored, but not required.

(CPRA = Current Problems & Research Approaches)
(BIPG = Bioinformatics & Proteomics/Genomics)

<table>
<thead>
<tr>
<th>First Term</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMSP 6340</td>
<td>Curr Prob Res App Genes/Genom (8 weeks)</td>
</tr>
<tr>
<td>BIPG 5200</td>
<td>Statistical Methods in Bioinformatics (16 weeks)</td>
</tr>
<tr>
<td>BIPG 5100</td>
<td>Fund Bioinformatics Proteomics (16 weeks)</td>
</tr>
<tr>
<td>BMSM 6390</td>
<td>Mentored Research (10 weeks; 2 x 5 wk rotations)</td>
</tr>
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<table>
<thead>
<tr>
<th>Second Term</th>
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<tbody>
<tr>
<td>BIPG 6100</td>
<td>Bioinformatic Computation (16 weeks)</td>
</tr>
<tr>
<td>BIPG 6400</td>
<td>Applications of Bioinformatics (16 weeks)</td>
</tr>
<tr>
<td>BRIM 6200</td>
<td>Biomarker Disc, Valid &amp; Implement</td>
</tr>
<tr>
<td>BMSP 6350</td>
<td>Cell Biology &amp; Signaling (16 weeks)</td>
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<thead>
<tr>
<th>Third Term</th>
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<tbody>
<tr>
<td>BIPG 5400</td>
<td>Biodatabases (4 weeks)</td>
</tr>
<tr>
<td>INDI 6020</td>
<td>On Being a Scientist</td>
</tr>
<tr>
<td>BIPG 5500</td>
<td>Mining Omics Data (4 weeks)</td>
</tr>
<tr>
<td>BIPG 6990</td>
<td>Thesis in Bioinformatics</td>
</tr>
<tr>
<td></td>
<td>Hours</td>
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<table>
<thead>
<tr>
<th>Fourth Term</th>
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<tbody>
<tr>
<td>Elective 2 (see approved list)</td>
<td>3</td>
</tr>
<tr>
<td>BIPG 5300</td>
<td>Current Topics in BPG (16 weeks)</td>
</tr>
<tr>
<td>BIPG 6990</td>
<td>Thesis in Bioinformatics</td>
</tr>
<tr>
<td></td>
<td>Hours</td>
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<table>
<thead>
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<th>Fifth Term</th>
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</thead>
<tbody>
<tr>
<td>Elective 2 (see approved list)</td>
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<tr>
<td>BIPG 6990</td>
<td>Thesis in Bioinformatics</td>
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<td></td>
<td>Hours</td>
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<table>
<thead>
<tr>
<th>Sixth Term</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Hours</td>
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<tr>
<td></td>
<td>Total Hours</td>
</tr>
</tbody>
</table>
Students must register for a specific 10 wk/1 cr section of BMSP 6390 Mentored Research for 2 five-week rotations. As a prerequisite, students must attend an introductory series of short research presentations "Introduction to Biomedical Research". These presentations do not require students to register, but BIPG students are expected to attend for the first 3-4 weeks of the Fall semester.

Students must pass Qualifying Exam before registering for BIPG 6990 Thesis research. In this and other terms, with permission of advisory committee, student may take Scholarly Project in BIPG (BIPG5900) in place of Thesis in Bioinformatics.

Journal paper review and presentation.

The minimum number of credits required for MSBS is 42, with a minimum of 20 credits of didactic coursework (letter grade), and a minimum of 10 credits of thesis research. The rest of the credits are approved electives and research in the BIPG track.

EDUCATIONAL PROGRAM OBJECTIVES FOR THE BIOINFORMATICS/PROTEOMICS/GENOMICS TRACK

Program Student Learning Outcomes
K1 Knowledge of molecular, biochemical, and cellular mechanisms involved in regulation of cellular processes and development.
K2 Knowledge of fundamental systems biology technologies, such as proteomics, genomics and transcriptomics.
K3 Knowledge of algorithmic and statistical methods for analysis of nucleic acid and protein sequences, such as hidden Markov models and Bayesian statistics.
K4 Knowledge of at least one modern computer programming language, such as PERL.
K5 Knowledge of database design and management.
K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, and the accurate reporting of research results.

S1 The ability to perform procedures necessary for the completion of the student’s thesis (M.S.) research project(s).
S2 The ability to design and complete an independent research project.
S3 The ability to assess statistical and biological significance of bioinformatic results and patterns.
S4 The ability to perform research productively as an individual or member of a research team.
S5 The ability to communicate research findings effectively, both orally and in writing.
S6 The ability to use electronic databases via automated scripting.
S7 The ability to retrieve biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible, and reliable behavior in all aspects of their professional lives.
P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.
P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to research laboratories and to other institutional and public sites.
P4 Respect of and adherence to all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.
P5 Respect of and adherence to all laws and regulations governing ethical use of computers and remote computational facilities.

MSBS Biomarkers and Diagnostics (PSM)

The Professional Science Master in Biomarkers and Diagnostics (MSBS-PSMBD) is designed to be a terminal degree with the graduate having strong prospects for immediate employment in industry. The MSBS-PSMBD degree is a “job ready” degree. This is achieved by a three-pronged approach:

- To prepare master’s students with a strong foundation in the fundamentals of biomarker discovery and development through focused course work.
- To complement their science education through course work in management, orienting them to realities of the business aspects of the pharmaceutical/diagnostics industry.
- To place them as interns in a pharmaceutical- or diagnostic-oriented company for four months to enhance their practical training and employability.

The MSBS-PSMBD program is targeted to students completing a bachelor in computer science, chemistry or a biological or pharmaceutical science.

<table>
<thead>
<tr>
<th>Term</th>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
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<tbody>
<tr>
<td>First Term</td>
<td>BIPG 5200</td>
<td>Statistical Methods in Bioinformatics</td>
<td>3</td>
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<tr>
<td></td>
<td>BMSP 6340</td>
<td>Curr Prob Res App Genes/Genom</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>BIPG 5100</td>
<td>Fund Bioinformatics Proteomics</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>INDI 6020</td>
<td>On Being a Scientist</td>
<td>1</td>
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<tr>
<td></td>
<td>MGMT 6150</td>
<td>Leading and Developing Yourself</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>or MGMT 6160</td>
<td>Leading With Power and Influence</td>
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<tr>
<td></td>
<td>HURM 6720</td>
<td>Advanced Negotiation and Conflict Management</td>
<td>3</td>
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<tr>
<td></td>
<td>or HURM 6700</td>
<td>or Human Resource Management</td>
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<tr>
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<td>Hours 15</td>
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<tr>
<td>Second Term</td>
<td>BIPG 6100</td>
<td>Bioinformatic Computation</td>
<td>3</td>
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<td></td>
<td>BMSP 6350</td>
<td>Cell Biology &amp; Signaling</td>
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<td></td>
<td>BRIM 6200</td>
<td>Biomarker Disc,Valid &amp; Implicate</td>
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<td>HURM 6730</td>
<td>Performance Management</td>
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<td>Hours 12</td>
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The minimum number of credit hours for completion of the MSBS, PSM in Biomarkers and Diagnostics degree is 36.5 credits.

**MSBS in Cancer Biology**

The MSBS Qualifying Exam is taken in the summer term of the first year. Prior to completing the exam, students should carry out their thesis research under the course Research in Cancer Biology (CABP 6730). After passing the Qualifying Exam, students conduct their research under the course Thesis Research (CABP 6990). The minimum number of credits required for MSBS is 40, with a minimum of 25 credits of didactic coursework (letter grade), and a minimum of 10 credits of thesis research. The rest of the credits are approved electives and research in the Cancer Biology track.

All Masters students are also required to present posters in the annual UTHSC Graduate Student Research Forum and oral presentations in the annual Larry Gentry Research Symposium beginning in their second year.

**Advanced Courses in the Cancer Biology Track**

**Advanced Cancer Biology**
A comprehensive examination of the cellular and molecular foundation of cancer. Topics to be covered include: neoplasia; epidemiology and etiology; the role of causative agents such as chemicals, radiation, and viruses; cell proliferation, injury, and death; oncogenes; tumor suppressor genes; cancer therapies, and overviews of several major types of cancer.

**Readings in Cancer Biology**
A readings and discussion course that will examine classic and current research publications from within the broad realm of cancer biology.

**Independent Study in Cancer Biology**
In-depth study of research areas chosen by individual faculty. Examples of such topics may be: drug therapy and resistance, hormonal carcinogenesis, and epigenetic mechanisms of oncogenesis.

### Code | Title | Hours
---|---|---
BMSP 6330 | Current Problems and Research Approaches in Proteins | 2
BMSP 6340 | Curr Prob Res App Genes/Genom | 2
BMSP 6360 | Current Problems and Research Approaches in Cell Membranes | 2
BMSP 6380 | Methods in Biomedical Sciences | 2
BMSP 6390 | Mentored Research | 1
BMSP 6470 | System Pathophysiology | 4
BMSP 6350 | Cell Biology & Signaling | 3
CABP 6560 | Readings in Cancer Biology | 1
CABP 6730 | Research in Cancer Biology | 1-9
BMSP 5320 | Statistical Methods I | 3
INDI 6020 | On Being a Scientist | 1
CABP 6270 | Advanced Cancer Biology | 3
CABP 6890 | Ind Study in Cancer Biology | 1-9
CABP 6990 | Thesis Research in Cancer Biol | 1-9
BMSP 6330 | Current Problems and Research Approaches in Proteins | 2
BMSP 6340 | Curr Prob Res App Genes/Genom | 2
BMSP 6380 | Methods in Biomedical Sciences | 2
BMSP 6360 | Current Problems and Research Approaches in Cell Membranes | 2
BMSP 6390 | Mentored Research | 1
BMSP 6470 | System Pathophysiology | 4
BMSP 5320 | Statistical Methods I | 3
INDI 6020 | On Being a Scientist | 1
CABP 6270 | Advanced Cancer Biology | 3
CABP 6990 | Thesis Research in Cancer Biol | 6-9
CABP 6560 | Readings in Cancer Biology | 1
CABP 6990 | Thesis Research in Cancer Biol | 1-8
BMSP 6330 | Current Problems and Research Approaches in Proteins | 2
BMSP 6340 | Curr Prob Res App Genes/Genom | 2
BMSP 6360 | Current Problems and Research Approaches in Cell Membranes | 2
BMSP 6380 | Methods in Biomedical Sciences | 2
BMSP 6390 | Mentored Research | 1
BMSP 6470 | System Pathophysiology | 4
BMSP 6350 | Cell Biology & Signaling | 3
CABP 6560 | Readings in Cancer Biology | 1
CABP 6730 | Research in Cancer Biology | 1-9
BMSP 5320 | Statistical Methods I | 3
INDI 6020 | On Being a Scientist | 1
CABP 6270 | Advanced Cancer Biology | 3
CABP 6990 | Thesis Research in Cancer Biol | 6-9
CABP 6560 | Readings in Cancer Biology | 1
CABP 6990 | Thesis Research in Cancer Biol | 1-8
BMSP 6330 | Current Problems and Research Approaches in Proteins | 2
BMSP 6340 | Curr Prob Res App Genes/Genom | 2
BMSP 6360 | Current Problems and Research Approaches in Cell Membranes | 2
BMSP 6380 | Methods in Biomedical Sciences | 2
BMSP 6390 | Mentored Research | 1
BMSP 6470 | System Pathophysiology | 4
BMSP 6350 | Cell Biology & Signaling | 3
CABP 6560 | Readings in Cancer Biology | 1
CABP 6730 | Research in Cancer Biology | 1-9
BMSP 5320 | Statistical Methods I | 3
INDI 6020 | On Being a Scientist | 1
CABP 6270 | Advanced Cancer Biology | 3
CABP 6990 | Thesis Research in Cancer Biol | 6-9
CABP 6560 | Readings in Cancer Biology | 1
CABP 6990 | Thesis Research in Cancer Biol | 1-8
Eighth Term

<table>
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<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>CABP 6990</td>
<td>Thesis Research in Cancer Biol</td>
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Ninth Term

<table>
<thead>
<tr>
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<th>Course Title</th>
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<tbody>
<tr>
<td>CABP 6990</td>
<td>Thesis Research in Cancer Biol</td>
<td>6</td>
</tr>
</tbody>
</table>

Total Hours 65-78

Prior to successfully completing the Qualifying Exam by end of 1st summer, students should conduct their thesis research under the course Research in CABP 6730. After passing the Qualifying Exam, students should conduct their research under the course Research in CABP 6990.

The minimum number of credits required for MSBS is 40 total, with a minimum of 20 didactic coursework (letter grade) and a minimum of 10 credits of thesis research. The rest of the credits are approved electives and research in the Cancer Biology track.

Masters’ students are also required to present posters or oral presentations in the annual HSC Graduate Research Forum and oral presentations in the annual Larry Gentry Research Symposium beginning in their second year.

EDUCATIONAL PROGRAM OBJECTIVES FOR THE CANCER BIOLOGY TRACK

Program Student Learning Outcomes

FY1. Identify and summarize the structure and function of cells, tissues, and organs

FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs

FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs

FY4. Assess and critically analyze relevant basic science and clinical literature.

FY5. Design and conduct applicable biomedical sciences experiments

FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.

FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct

K1 Knowledge of the normal structure and function of the body and its organ systems.

K2 Knowledge of molecular, biochemical, and cellular mechanisms important in maintaining the body’s homeostasis.

K3 Knowledge of the molecular mechanisms of oncogenic transformation from initiation of cells through tumor metastasis.

K4 Knowledge of the pathophysiology of prominent types of cancer.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animals in research, and the accurate reporting of research results.

S1 The ability to perform laboratory procedures necessary for the completion of the student's dissertation (Ph.D.) or thesis (M.S.) research project(s).

S2 The ability to design and complete an independent research project.

S3 The ability to perform research productively as an individual or member of a research team.

S4 The ability to communicate research findings effectively, both orally and in writing.

S5 The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results

P1 Ethical, responsible, and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to research laboratories and to other institutional and public sites.

P4 Respect and adherence to all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

MSBS in Clinical Research

<table>
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<tbody>
<tr>
<td>PUBH 6000</td>
<td>Quantitative and Qualitative Data Analysis in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6010</td>
<td>Public Health Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6730</td>
<td>Performance Management</td>
<td>3</td>
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<tr>
<td>MGMT 6150</td>
<td>Leading and Developing Yourself</td>
<td>3</td>
</tr>
<tr>
<td>MLS 6100</td>
<td>Interdisciplinary Research Methods</td>
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</tr>
<tr>
<td>INDI 6020</td>
<td>On Being a Scientist</td>
<td>1</td>
</tr>
<tr>
<td>SURG 6010</td>
<td>Leadership in Health Care</td>
<td>3</td>
</tr>
<tr>
<td>SURG 6020</td>
<td>Medical Research, Simulation, Innovation, and Education</td>
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Electives - select from following for total of 9 credits

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>BIPG 5100</td>
<td>Fund Bioinformatics Proteomics</td>
<td>3</td>
</tr>
<tr>
<td>BIPG 5200</td>
<td>Statistical Methods in Bioinformatics</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6690</td>
<td>Strategic Management of Innovation</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6160</td>
<td>Leading With Power and Influence</td>
<td>3</td>
</tr>
<tr>
<td>BMSP 6250</td>
<td>Grant Writing Workshop</td>
<td>2</td>
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</table>
The MSBS curriculum includes advanced electives in Molecular Medicine or other areas to make up the 18 required didactic credit hours.

A minimum of 10 credits of Thesis Research is required for graduation.

### MSBS in Molecular Medicine

<table>
<thead>
<tr>
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<tr>
<td>BMSP 6330</td>
<td>Current Problems and Research Approaches in Proteins</td>
<td>2</td>
</tr>
<tr>
<td>BMSP 6340</td>
<td>Curr Prob Res App Genes/Genom</td>
<td>2</td>
</tr>
<tr>
<td>BMSP 6360</td>
<td>Current Problems and Research Approaches in Cell Membranes</td>
<td>2</td>
</tr>
<tr>
<td>BMSP 6380</td>
<td>Methods in Biomedical Sciences</td>
<td>2</td>
</tr>
<tr>
<td>BMSP 6390</td>
<td>Mentored Research</td>
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</tr>
<tr>
<td>MOME 6300</td>
<td>Seminars in Molecular Medicine</td>
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<td>MOME 6600</td>
<td>Journal Paper Review in Molecular Medicine</td>
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<td>BMSP 6470</td>
<td>System Pathophysiology</td>
<td>4</td>
</tr>
<tr>
<td>BMSP 6350</td>
<td>Cell Biology &amp; Signaling</td>
<td>3</td>
</tr>
<tr>
<td>MOME 6730</td>
<td>Research in Molecular Medicine</td>
<td>2</td>
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<tr>
<td>MOME 6990</td>
<td>Thesis Research in Molecular Medicine (and/or Electives)</td>
<td>1-7</td>
</tr>
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</table>

The MSBS First year Qualifying Examination (successful completion required in third term) is taken at the end of the first year.

- **FIRST TERM**
  - Introduction to Biomedical Research \(^1\) 0
  - Current Problems and Research Approaches (CPRA) in:
    - BMSP 6330 Current Problems and Research Approaches in Proteins 2
    - BMSP 6340 Curr Prob Res App Genes/Genom 2
    - BMSP 6360 Current Problems and Research Approaches in Cell Membranes 2
    - BMSP 6380 Methods in Biomedical Sciences 2
    - BMSP 6390 Mentored Research (two 5 week lab rotations) 1

- **SECOND TERM**
  - BMSP 5320 Statistical Methods I 3
  - MOME 6730 Research in Molecular Medicine 2
  - Electives 0-7

- **THIRD TERM**
  - BMSP 6470 System Pathophysiology 4
  - or
  - BMSP 6350 Cell Biology & Signaling 3
  - MOME 6730 Research in Molecular Medicine 2
  - MOME 6990 Thesis Research in Molecular Medicine (and/or Electives) 3-4

- **FOURTH TERM**
  - MOME 6300 Seminars in Molecular Medicine 1
  - MOME 6600 Journal Paper Review in Molecular Medicine 1
  - MOME 6990 Thesis Research in Molecular Medicine (and/or Electives) 1-7

- **FIFTH TERM**
  - BMSP 6470 System Pathophysiology 4
  - or
  - BMSP 6350 Cell Biology & Signaling 3
  - MOME 6300 Seminars in Molecular Medicine 1
  - MOME 6600 Journal Paper Review in Molecular Medicine 1
  - MOME 6990 Thesis Research in Molecular Medicine (and/or Electives) 3-4

The minimum number of credits required for MSBS is 40, with a minimum of 18 credits of didactic coursework (letter grade).
<table>
<thead>
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<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIXTH TERM</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>MOME 6990</td>
<td>Thesis Research in Molecular Medicine</td>
<td>0-6</td>
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<tr>
<td>and/or</td>
<td></td>
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</tr>
<tr>
<td>Electives</td>
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<td>0-6</td>
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<tr>
<td>SEVENTH TERM (if necessary)</td>
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<td>9</td>
</tr>
<tr>
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² Seventh, Eighth, and Ninth Terms if necessary. Fall/Spring Semester (9 credits each), Summer (6 credits)

Learning Outcomes
EDUCATIONAL PROGRAM OBJECTIVES FOR THE MEDICAL MICROBIOLOGY AND IMMUNOLOGY TRACK

Program Student Learning Outcomes
FY1. Identify and summarize the structure and function of cells, tissues, and organs
FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs
FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs
FY4. Assess and critically analyze relevant basic science and clinical literature.
FY5. Design and conduct applicable biomedical sciences experiments
FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.
FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct
FY8. Knowledge of the microorganisms (bacteria, viruses, fungi, parasites, and other agents) that cause disease in humans and animals or are related to these agents.

K2 Knowledge of molecular, biochemical, and cellular mechanisms that are important in maintaining the body’s innate and adaptive immune systems.

K3 Knowledge of pathogenic mechanisms of graft rejection and graft-versus-host disease.

K4 Knowledge of the pathophysiology of prominent infectious and immune-based diseases.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animal models in research, and the accurate reporting of the results.

S1 The ability to perform laboratory procedures necessary for the completion of the student’s dissertation (Ph.D.) or thesis (M.S.) research project(s).

S2 The ability to design and complete an independent research project.

S3 The ability to perform research productively as an individual or member of a research team.

S4 The ability to communicate research findings effectively, both orally and in writing.

S5 The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and to other institutional and public sites.

P4 Respect for all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

MSBS in Medical Microbiology & Immunology

The Medical Microbiology and Immunology (MMIM) (formerly Infection, Immunity and Transplantation) track participates in the masters in Biomedical Sciences training program. Students are expected to complete a core curriculum similar to that of doctoral students but with some of the courses as elective offerings, to experience one or more rotations before selecting a major advisor and thesis laboratory. In addition to 40 credit hours in didactic and other courses, including a minimum of 10 credit hours of thesis research is required for degree.
Students are required to successfully pass a qualifying exam and to write and defend a research thesis. Students usually complete the degree requirements in 2-3 years.

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**EDUCATIONAL PROGRAM OBJECTIVES FOR THE MEDICAL MICROBIOLOGY AND IMMUNOLOGY TRACK**

Program Student Learning Outcomes

FY1. Identify and summarize the structure and function of cells, tissues, and organs

FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs

FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs

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FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.

FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct

K1 Knowledge of the microorganisms (bacteria, viruses, fungi, parasites, and other agents) that cause disease in humans and animals or are related to these agents.

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K3 Knowledge of pathogenic mechanisms of graft rejection and graft-versus-host disease.

K4 Knowledge of the pathophysiology of prominent infectious and immune-based diseases.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animal models in research, and the accurate reporting of the results.

S1 The ability to perform laboratory procedures necessary for the completion of the student’s dissertation (Ph.D.) or thesis (M.S.) research project(s).

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S4 The ability to communicate research findings effectively, both orally and in writing.

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P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and to other institutional and public sites.

P4 Respect for all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

**Biomedical Science: Transplantation and Donation Sciences**

*Julie DeSantis Program Director*

The Transplantation and Donation Sciences Master Degree (MSBS-TDS, PSM) program is the only academic program in the country designed to provide entry-level professional preparation for individuals who wish to become an organ procurement transplant coordinator (PTC). Organ procurement coordinators facilitate the entire organ donation
process from beginning to end. They are the liaisons between the donor’s family, the coroner/medical examiner, the medical and nursing staff, the organ procurement organization (OPE). As a result, coordinators must skillfully and diplomatically deal with a number of issues, agendas and personalities in order to achieve a successful organ transplant.

Combining science coursework with business and management coursework further enables the TADS-MSBS, PSM graduate to step into the professional world of organ and tissue donation and transplantation.

Entrance requirements/prerequisites:

• Baccalaureate degree from a school that is accredited by a nationally recognized body for accreditation of postsecondary education.

• Overall grade point average of 3.0 in undergraduate work.

• Submission of online University of Toledo Graduate School Application including resume and personal statement.

• Three letters of recommendation (using the University of Toledo forms).

• A minimum of two semesters of coursework in the biological sciences, a minimum of two semesters of coursework in chemistry, and one semester of college algebra or higher level math, with course grades B or above.

• Satisfactory completion of a course in medical terminology or pass a medical terminology proficiency examination. Candidates who are unable to pass the medical terminology proficiency examination will be required to participate in a self-study program and pass a re-test.

• The Graduate Record Examination (GRE) and TOEFL are only required for international students.

• Interview, if requested.

• Graduate School application fee.

Although not required, shadowing an organ procurement coordinator is highly recommended.

Persons who are currently practicing professionals in the field of donation and transplantation are eligible to apply for this program and complete the curriculum entirely on-line through the distance learning track. All other applicants who meet the above entrance requirements are eligible for the on-campus track.

Entrance requirements/prerequisites:

• Baccalaureate degree from a school that is accredited by a nationally recognized body for accreditation of postsecondary education.

• Overall grade point average of 3.0 in undergraduate work.

• Submission of online University of Toledo Graduate School Application including resume and personal statement.

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Total Program Credit Hours (minimum) for MSBS, PSM degree in Human Donation Science is 40 credits.

Transplantation and Donation Sciences SLO’s

1. Analyze a hospital’s organ and tissue donor potential within the Organ Procurement Organization’s (OPO) Federal Designated Service Area (DSA).

2. Identify specific need for policy updates and staff education to comply with the federal Organ Procurement Transplant Network (OPTN) and Food and Drug Administration (FDA) regulations.

3. Evaluate potential organ and tissue donors through medical and social history, current medical condition, and infectious disease testing to determine suitability for transplant.

4. Identify the appropriate family member to obtain authorization for organ and tissue donation and communicate effectively and compassionately with the family throughout the case with an understanding of their emotional and cultural needs.

5. Identify and assess physiologic issues in the organ and tissue donor related to brain death and current medical condition.

6. Implement the appropriate interventions to achieve optimal organ function for transplantable organs and tissues.

7. Determine the correct allocation of recovered organs and identify the appropriate recipient according to the regulations of the OPTN.

8. Coordinate and collaborate with organ and tissue recovery teams and surgical staff to ensure optimal recovery and preservation of organs and tissues according to the OPTN and FDA regulations.

9. Assemble the written, permanent record of each donor case with all required documentation maintaining confidentiality according to
the OPTN and the Health Insurance Portability and Accountability Act (HIPAA).

10. Communicate effectively with donor families, hospital staff, coroners/medical examiners, funeral homes, and transplant centers to build, maintain, and improve relationships in order to improve donation and transplant outcomes.

11. Demonstrate professionalism through code of ethics as it relates to the donation and transplant field.

12. Demonstrate professionalism through life-long learning, self-improvement, increased work knowledge, awareness of new practice trends, and scientific advancements as it relates to the donation and transplant field.

**Medical Physics Programs**

Programs of study leading to the MSBS degree in Medical Physics are offered by the graduate faculty of the Department of Radiation Oncology and the Department of Radiology. In addition to the basic medical science and radiological physics coursework, a specific course of study is offered in radiation oncology physics or in diagnostic imaging. This course of study includes didactic courses, independent study, and hands-on clinical covering the selected discipline, along with specific technical research culminating in a research project or thesis. The graduate program is committed to excellence in scientific education, clinical experience, and research leading to the professional development of highly motivated and dedicated students. In addition to the capability of creative scientific research, the coursework and clinical experience is intended to provide students with the fundamental knowledge and educational requirement for eventually becoming board certified in their area of study by The American Board of Radiology, The American Board of Medical Physics, or other credentialing body.

**PhD Track**

The PhD in Physics with Concentration in Medical Physics: Please refer to the College of Natural Sciences Catalog (p. 238) for additional information regarding this program, and specifically, the Department of Physics and Astronomy section for admission and degree requirements. Information also may be found at http://www.utoledo.edu/med/depts/radther/.

**Research Facilities**

The Department of Radiation Oncology has access to a variety of computer systems for radiation oncology treatment planning, programming, and image analysis. A wide range of radiation measuring equipment is available, including a full range of dosimetry and quality control test equipment, Wellhoffer computerized beam scanning system, an array of ionization chambers, software and hardware packages for film dosimetry and analysis, oscilloscopes, and test phantoms. Also available are multichannel analyzer scintillation detectors, autogamma, and liquid scintillation counters, diode, thermoluminescent dosimetry systems, nanodot dosimeters, digital scanner for chromic film dosimetry system, RIT densitometry package, etc.

The Medical Physics program is housed on the Health Science Campus and the University of Toledo Medical Center (UTMC) where much of the medical physics training is accomplished at the newly built Dana Cancer Center. This state-of-the-art building houses the radiation oncology department and has a division of radiology, medical oncology, and surgical oncology. All the specialists are under one roof and the concept of a true cancer center is practiced. Besides being a leader in stereotactic radiosurgery (SRS) and stereotactic Body Radiotherapy (SBRT), the University of Toledo Medical Center provides IMRT treatment planning with IGRT capabilities, conventional 3D conformal external beam radiotherapy, and other stereotactic neurologic radiosurgery capabilities such as AVM with inverse planning arc modulation technology. Other treatment modalities that students are exposed to are: Brachytherapy low and high dose rate, Radionuclide therapy using P-32, I-131, Sr-89, Ra-223, etc. There also exists a large Cs-137 irradiator is also available on campus for blood, small animal, or other cellular petri-dish irradiation.

**Department of Radiation Oncology Equipment**

- A Varian True Beam Linear Accelerator, capable of producing photon energies of 6MV, 10MV, and 18 MV, and 6X FFF, and a range of electron energies from 6 to 20 MeV in 2.3 MeV increments.
- A Varian Edge Linear Accelerator, capable of producing photon energies of 6MV, 10MV, 6X FFF, and 10X FFF. This is a specialized new Varian product designed for SRS/SBRT cases with 2.5 mm leafs.
- Both accelerators are equipped with latest state of the ART technology including onboard imaging, Rapid Arc (VMAT), and Gating. The Edge unit is also capable of Optical Surface Monitoring System (OSMS) used for patient positioning.
- ARIA patient management system
- A Philips ADAC Pinnacle treatment planning software package for external beam radiotherapy planning.
- Varian Eclipse Treatment Planning system
- MIM software for rigid and deformable image fusion
- A remote afterloading High Dose Rate brachytherapy unit manufactured by Varian for treatment of interstitial, intracavitary and intraluminal tumors and the associated BrachyVision software package for HDR brachytherapy treatment planning
- VariSeed software package used for prostate seed implant program
- A Philips Gemini Large Bore PET/CT unit equipped with Sim package used for radiotherapy treatment simulations
- An array of low dose rate brachytherapy sources of CS-137 for intracavitary treatment
- A fully automated water scanning system manufactured by Welhoffer
- Various film scanning systems such as VIDAR scanners and HOWTEK scanner for normal diagnostics and chronic film dosimetry
- RIT dosimetry software system for dosimetric analysis using films
- BAT ultrasound system
- An array of ionization chambers and electrometers for dosimetry measurements including highly sensitive farmer, and parallel plate chambers, micro chambers, and scintillation chambers.
- Thermoluminesence dosimeter (TLD) system and oven for annealing TLD chips.
- A MicroStar II OSLD system with nanodots for in-vivo dosimetry
Department of Radiology Equipment

- Multiple fixed and mobile radiographic and fluoroscopic systems
- Image intensifier and flat panel solid state detector fluoroscopic systems
- Computed radiography and digital radiography systems
- Mammography and stereotactic mammography systems
- Multi-slice (16 and 64) computed tomography systems
- 1.5 and 3.0 Tesla MRI imaging systems
- 4 SPECT imaging systems
- A PET/CT imaging system
- Multiple ultrasound imaging systems
- Hospital-wide GE Centricity PACS system
- Terarecon Aquarius Image Processing workstations and image servers.
- Multiple Windows and Linux PC's for image processing and analysis
- Full complement of diagnostic physics test phantoms and dosimetry equipment.

To obtain a MSBS degree from the COMLS, students must complete a minimum of 40 credit hours of approved credit beyond the baccalaureate, with at least 25 credits in didactic course work (requiring a grade) and a minimum of 10 credits in Thesis Research (INDI699).

The MSBS degree in Medical Physics typically involves 55 credit hours over a 22 months period.

Medical physics core courses include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPHY 6310</td>
<td>Anatomy/Physiology</td>
<td>4</td>
</tr>
<tr>
<td>INDI 6020</td>
<td>On Being a Scientist</td>
<td>1</td>
</tr>
<tr>
<td>MPHY 6010</td>
<td>Survey of Diagnostic Medical Imaging I</td>
<td>3</td>
</tr>
<tr>
<td>MPHY 6120</td>
<td>Radiation Dosimetry I</td>
<td>3</td>
</tr>
<tr>
<td>MPHY 6160</td>
<td>Radiation Biology</td>
<td>3</td>
</tr>
<tr>
<td>MPHY 6300</td>
<td>Radiation Detection/Measuremen</td>
<td>3</td>
</tr>
<tr>
<td>MPHY 6200</td>
<td>Radiation Protect and Regulation</td>
<td>3</td>
</tr>
<tr>
<td>MPHY 6110</td>
<td>Survey Clinical Radi Therapy</td>
<td>2</td>
</tr>
<tr>
<td>MPHY 6500</td>
<td>Medical Physics Seminar</td>
<td>1</td>
</tr>
<tr>
<td>INDI 6990</td>
<td>Thesis Research</td>
<td>10</td>
</tr>
</tbody>
</table>

Typical course curriculum in Medical Physics - Radiation Oncology track include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPHY 6130</td>
<td>Radiation Dosimetry II</td>
<td></td>
</tr>
<tr>
<td>MPHY 6180</td>
<td>Physics of Radiation Therapy</td>
<td></td>
</tr>
<tr>
<td>MPHY 6190</td>
<td>Brachytherapy</td>
<td></td>
</tr>
<tr>
<td>MPHY 6320</td>
<td>Practical Measurements in Rad</td>
<td></td>
</tr>
</tbody>
</table>

Non-thesis option

A non-thesis option is available for students who present advanced degrees from previous graduate work which included a scientific thesis or dissertation.

MSBS in Medical Science

Guillermo Vazquez, Ph.D., Program Director

The primary goal of this program is to educate and train graduate students who have completed all prerequisites required for medical school but wish to enhance their understanding of the biological sciences and improve their academic credentials for applying to medical school. Beginning on the 2017-2018 academic year, the program offers a complete redesign of the former MSBS-MS program with renewed emphasis on the core-teachings of pathophysiology of disease. The program has been conceived with three primary objectives:

1. Provide clinically relevant, medical and graduate-level education to students who wish to boost their academic standing, towards a long-term goal of pursuing a career in medicine.
2. Create a strong foundation for improved performance in any MD/DO-curriculum, and USMLE step 1 and step 2 exams.
3. Provide basic and clinical research opportunities to broaden student perspective and strengthen their overall portfolio.

The newly redesigned curriculum emphasizes on an organ-systems based approach where clinical and graduate faculty train students in the pathophysiology of disease. This graduate-level course incorporates materials taught to medical students during their first and second years, thus providing foundational information on the MD curriculum. Since pathophysiology of disease is a significant component of the USMLE exams, its inclusion in the new MSBS-MS curriculum has the potential to increase our student scores on Step 1 and Step 2. The MSBS-MS program also provides a unique opportunity for the graduate students to achieve meaningful clinical and/or basic science research experience. UT’s basic and clinical science faculty will guide students through their year-round assignment on clinical or basic research. This allows students to learn the tenants of investigational sciences, widen their scope beyond clinical practice, adding a strong component to their portfolios. Students completing the MSBS-MS program with strong academic performance will have confirmed their ability to perform in any medical school curriculum, and therefore greatly strengthen their overall admissions package. The MSBS-MS program also provides students with insights into the medical school interview process with mock interview sessions and guidance from medical school students and faculty. Students meeting all prerequisites for UT medical school and who are in good academic standing within the MSBS-MS program, have a guaranteed medical school interview at the University of Toledo College of Medicine and Life Sciences. Students who successfully complete the program will be awarded the Masters in Biomedical Sciences-Medical Sciences (MSBS-MS). Completion of this degree is a requirement, but not a guarantee of admission, for those MSBS-MS students seeking admission.
into UT Medical School. In additions, students who subsequently gain admission to the MD degree program will be required to complete a criminal background check prior to matriculation.

- Applicant must be a U.S. Citizen or Permanent Resident
- Baccalaureate degree from an accredited college or university
- All prerequisites required for medical school must be completed prior to admission into the MSBS-MS program
  - Official MCAT score (500 or higher is recommended) less than 3 years old.
  - Official undergraduate transcripts confirming degree submitted directly to the College of Graduate Studies
- GPA of 3.0 or greater is recommended
- One letters of recommendation
  - Committee recommendation letters are accepted with all signatures
  - Recommendation letters must include your full name
- Personal statement
  - Personal Statements submitted from medical school admission are accepted. A new career goals personal statement is required for MSBS-MS admission.
  - Personal Statements must include your full name
- University of Toledo College of Graduate Studies online application
  - Application Fee submitted at the time of online application
  - Please note: If you have already applied to the University of Toledo Medical School you must submit written authorization to the College of Graduate Studies in order for your medical school file to be accessed. Please do not make this request until you have submitted your application and fee.

### First Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDI 5450</td>
<td>Molecular Cell Biology</td>
<td>7</td>
</tr>
<tr>
<td>INDI 5550</td>
<td>Anatomy and Pathophysiology</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6001</td>
<td>Biostatistics for Medical Sciences</td>
<td>3</td>
</tr>
<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
<td>1</td>
</tr>
</tbody>
</table>

**Total Hours**: 14

### Second Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDI 5350</td>
<td>Pathophysiology of Organ Systems</td>
<td>10</td>
</tr>
<tr>
<td>INDI 5650</td>
<td>Immunology and Medical Microbiology</td>
<td>4</td>
</tr>
<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
<td>1</td>
</tr>
</tbody>
</table>

**Total Hours**: 15

### Third Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDI 6020</td>
<td>On Being a Scientist</td>
<td>1</td>
</tr>
<tr>
<td>INDI 6920</td>
<td>Student Seminar Series</td>
<td>1</td>
</tr>
<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
<td>6</td>
</tr>
</tbody>
</table>

**Total Hours**: 8

Program total minimum of credits for MSBS degree in Medical Science is 37 credits.

1. MSBS-MS students will assess and integrate concepts from a variety of sources including lecture-based, research-based and practice-generated information.
2. MSBS-MS students will be able to explain human physiology and pathophysiology through an organ systems-based approach.
3. MSBS-MS students will engage in volunteering work – community, clinical setting – to enhance their exposure to and experience in service and diversity.
4. MSBS-MS students will collaborate with M1 students admitted to the UT MD degree program from the MSBS-MS class to discuss medical school curriculum, identify volunteering/shadowing opportunities, and develop peer interaction and leadership skills.

### MSBS in Oral Biology

The oral biology program is restricted to Pediatric Dentistry Residents who are completing their training at the University of Toledo, College of Medicine & Life Sciences and UTMC. The program’s curriculum is designed specific to each Dental Resident and students should consult with their advisor to create their specific Plan of Study.

### First Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DENT 6040</td>
<td>Conscious Sedation I</td>
<td>2</td>
</tr>
<tr>
<td>DENT 6060</td>
<td>Principles of Behav/Comm Mgmt</td>
<td>2</td>
</tr>
<tr>
<td>DENT 6070</td>
<td>Pediatric Dentistry Literature</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6050</td>
<td>Clinical Pediatric Dentistry</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6020</td>
<td>Pharmacology I</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6030</td>
<td>Dento-Alveolar Trauma I</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6140</td>
<td>Conscious Sedation</td>
<td>2</td>
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</table>

**Total Hours**: 8

### Second Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DENT 6010</td>
<td>Growth and Development</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6050</td>
<td>Clinical Pediatric Dentistry</td>
<td>1</td>
</tr>
<tr>
<td>DENT 6070</td>
<td>Pediatric Dentistry Literature</td>
<td>0.5</td>
</tr>
<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6001</td>
<td>Biostatistics for Medical Sciences</td>
<td>3</td>
</tr>
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</table>

**Total Hours**: 8

### Third Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DENT 6050</td>
<td>Clinical Pediatric Dentistry</td>
<td>1</td>
</tr>
<tr>
<td>DENT 6070</td>
<td>Pediatric Dentistry Literature</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6080</td>
<td>Anatomy &amp; Embryology Head/Neck</td>
<td>1</td>
</tr>
<tr>
<td>DENT 6090</td>
<td>Concepts - Dental Microbiology</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6120</td>
<td>Pharmacology II</td>
<td>0.5</td>
</tr>
<tr>
<td>DENT 6130</td>
<td>Dento-alveolar Trauma II</td>
<td>0.5</td>
</tr>
<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Hours**: 7

### Fourth Term

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DENT 6100</td>
<td>Pediatric Medicine Lecture</td>
<td>2</td>
</tr>
<tr>
<td>DENT 6110</td>
<td>Oral Health Policies</td>
<td>2</td>
</tr>
<tr>
<td>INDI 6980</td>
<td>Scholarly Project for Medical Sciences</td>
<td>1</td>
</tr>
<tr>
<td>DENT 6200</td>
<td>Oral Pathology</td>
<td>1</td>
</tr>
</tbody>
</table>
The program has made a few changes to the admission requirements for this cycle.

1. The program will accept any prerequisite course with a grade of "C" of higher. (Exception: Anatomy and Physiology courses must have grades of B- or better.)

2. The program strongly recommends applicants take the PA-CAT.

3. The program no longer requires the GRE, but GRE scores will be considered if submitted to the program.

To be considered for the Physician Assistant Program, candidates must comply with all of the following:

1. Completion of all admission requirements to CASPA (CASPA link (https://caspa.liaisoncas.com/applicant-ux/#/login)) by September 1st. CASPA applications must have a complete date on or before the deadline date. A complete date is given when an application is e-submitted, at least two letters of reference are completed, and all transcripts and payments have been received by CASPA and attached to the application. Documents should be sent several weeks prior to this date to ensure items arrive on time.

CASPA applications must include:

- Completed and submitted application form
- CASPA application fee paid
- At least three letters of recommendation submitted
- Verified transcripts for all colleges/universities attended

Please note: All communication from the program will be sent to the email address listed on your CASPA application.

2. Applicants to the UToledo PA Program must be citizens of the United States or have permanent resident status (permanent residency "green card"). If applying as a permanent resident, an applicant must be a permanent resident at the time of application and will be required to submit a photocopy of the front and back of their permanent resident card.

- Applicants who have completed any of their previous undergraduate or graduate training internationally must fulfill the requirements of the UToledo College of Graduate Studies for international students, which are available for viewing here (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html).
- The UToledo PA Program requires applicants to provide foreign transcript evaluation from one of the accepted credential evaluation agencies: ECE or WES. The evaluation will be at the applicant’s expense.

- In addition to the requirement for regular admission, all students from non-English speaking countries must achieve satisfactory scores on the Test of English as a Foreign Language (TOEFL) (unless the international applicant has graduated from a US accredited college or university).
- All international applicants must demonstrate they have adequate financial resources for their graduate education before admission.
- The TOEFL score requirements and a copy of the financial statement form are available for viewing here (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html).
3. Submission of the UToledo application fee (https://www.utoledo.edu/graduate/apply/) by SEPTEMBER 1st.

The UToledo Application fee (https://www.utoledo.edu/graduate/apply/) is $45.00.

Applications will not be reviewed until the CASPA is completed, UToledo Application fee is submitted, and Casper scores are in.

4. Applicants must have earned at least a Bachelor level degree with a cumulative 3.40 grade point average and a 3.40 science grade point average. For those accepted into the UToledo PA program and entering in August, the Bachelor level degree must be completed by June 15th. The program uses all CASPA calculated GPAs.

5. All applicants are strongly recommended to take the PA-CAT.

   • The PA-CAT (Physician Assistant College Admission Test) is a specialized test designed to measure applicant knowledge in key prerequisite science subjects typically required for PA school. For information about the PA-CAT and to schedule your exam, visit their website at www.PA-CAT.com (https://www.pa-cat.com/)

   Step 1: Go to www.PA-CAT.com (https://www.pa-cat.com/) to register, pay and schedule your exam date for the PA-CAT.

   • Ensure University of Toledo PA Program is selected as the institution to receive your score report in your PA-CAT Score Portal. You can access your PA-CAT Score Portal at www.pa-cat.com (https://www.pa-cat.com/).

   • It is recommended that you take the PA-CAT exam early in the application cycle (April-June 2022) to be considered for early admission, but no later than August 31st, 2022. The PA-CAT score deadline September 10th, 2022. PA-CAT score is required prior to interviews. Interviews begin in June 2022 and will be conducted until seats are filled.

   Step 2: Study for the PA-CAT with resources provided by Exam Master. Access instructions are included in your registration confirmation.

   PA-CAT Study materials provided by Exam Master Include:

   • Two 120 Question PA-CAT Practice Exams
   • Eight 50-Question Subject Exams
   • Pre-Matriculation Success Course

6. Altus Suite - admissions assessments of non-cognitive skills

All applicants applying to the Physician Assistant Program at The University of Toledo are required to complete an online suite of assessments (Altus Suite), to assist with our selection process for the 2022-2023 Application Cycle. To complete the Altus Suite visit TakeAltus.com (https://takealtus.com/) to create an account and complete the following assessments:

   • Casper: a 60-90 minute online situational judgment test (SJT)
   • Snapshot: a 10-minute one-way interview with standardized questions

7. Preference will be given to candidates who:

   • Are underrepresented medical minorities, veterans, first generation college, and economically disadvantaged
   • Attend four or fewer colleges/universities within the last eight years of admission into the program
   • Successfully completed at least eight of ten program prerequisites on the first attempt
     • Receiving a grade below B- or 3.0 is considered unsuccessful completion.
   • Have not repeated two or more course that meet the same prerequisite requirement
     • For example: unsuccessful completion of the same course twice

Prerequisite Courses:

You must have the listed credit hours for all of the prerequisite courses. There are no exceptions to this rule and a waiver will not be offered for any of the prerequisite courses for any applicant. The prerequisite courses must have a letter grade on the transcript. Pass/fail grades will not be acceptable. Online labs will be acceptable for the 2020-2021 admission cycle due to the COVID pandemic.

The following Minimum Prerequisites must be completed with a grade of "C" or better (exception: Anatomy and Physiology courses must have grades of B- or better):

1. Human Anatomy and Physiology: 6 semester credit hours
   • May be taken as Human Anatomy & Physiology I and Human Anatomy & Physiology II or as separate Human Anatomy and Human Physiology Courses
   • If you take a 5 credit hour Human Anatomy and Physiology course, you will be required to take a combined Human Anatomy & Physiology course or a separate Human Anatomy and Human Physiology course to meet the remaining requirement
   • Taking a lab or labs with these courses is strongly recommended

2. Inorganic Chemistry or General Chemistry with Lab
   • Course must be at least 3 credit hours with an additional credit hour for the lab

3. Organic Chemistry or Biochemistry with Lab
   • Course must be at least 3 credit hours with an additional credit hour for the lab
   • May be taken as a combined Organic/Biochemistry course with a lab

4. Microbiology with Lab
   • Course must be at least 3 credit hours with an additional credit hour for the lab
   • Microbiology course must be taken through the Biology Department

5. Psychology: 6 semester credit hours
   • Introductory Psychology and Lifespan Psychology are highly recommended
   • Psychology courses must be taken through the Psychology Department
   • We will not accept a Psychological Statistics course for this requirement

6. Genetics: 3 semester credit hours
7. College Algebra, Statistics, or any Higher Mathematics: 3 semester credit hours
8. Medical Terminology: 1 semester credit hour
   > There must be a letter grade assigned to this course and listed on the transcript.
   > Candidates may instead choose to take and pass a Medical Terminology test offered by the UT- Toledo PA Program prior to matriculation. The test is taken at UT- Toledo in the PA department. Candidates who choose to take the proficiency test and who do not pass the test, will be required to participate in a self-study program and retest or satisfactorily complete a medical terminology course at an accredited college or university on or before June 15th.

AP (Advanced Placement) or CLEP credits are not acceptable.

All prerequisite coursework identified above must be current within eight (8) years of admission to the program. For those who apply for entrance into the UT- Toledo PA Program, all prerequisite coursework must have been completed eight years prior to enrollment in the fall of that matriculating year. For example, a student admitted for the PA class starting in Fall 2023 must have completed all prerequisites between Fall 2015 and June 15, 2023.

All prerequisites must be completed with a grade of “C” or higher (exception: Anatomy and Physiology courses must have grades of B- or better). For courses where separate grades are assigned for lecture and laboratory sections, the candidate must receive a grade of “C” or higher for BOTH the lecture and lab.

For applicants enrolled at institutions that use a quarter system, credit hours are converted such that five (5) quarter hours = three (3) semester hours.

For applicants enrolled at institutions that utilize a point system for course grades, the program will accept a 3.0 as a B and 2.0 for a C. Any grade lower than 2.0 is unacceptable.

Formal healthcare experience, shadowing of PAs or other healthcare providers, or patient contact hours are not required.

Prior to matriculation, candidates must present evidence that they are currently trained in basic cardiopulmonary resuscitation (CPR) according to American Heart Association standards (CPR training from other organizations will not be accepted). The Basic Life Support (BLS) training must be maintained throughout the program of study.

The University of Toledo College of Medicine and Life Sciences value added groups (current Ohio residents, graduates of The University of Toledo, non-traditional, underrepresented in medicine and veterans) are given some degree of preference.

The UT- Toledo PA Program does not provide advanced placement or advanced standing for any students.

**Admission Selection Process**

Candidates for interviews will be selected from those with completed applications (both CASPA and UT- Toledo PA Supplemental Application and Prerequisite Form) who meet the minimum entrance requirements and have completed or have a plan to complete all prerequisites by June 15 of the enrollment year. Candidates selected for interviews will be notified via email starting in September. Interviews will be conducted starting in September and will go through December. We now offer rolling admissions.

The selection process is highly competitive and merely meeting minimum entrance requirements does not guarantee an interview or admission to the program. There are many factors involved in the selection process, including but not limited to cumulative undergraduate or completed graduate grade point average, cumulative science grade point average, personal experiences, writing sample, recommendation letters, familiarity with the PA profession and the University, oral communication skills, professionalism, problem solving, and teamwork.

Based on a point scoring system with holistic consideration of each candidate, the Admissions Committee may recommend one of the following:

- **Acceptance:** Candidates with the highest scores (based on the candidate’s completed CASPA application and interviews) will be recommended to the UT- Toledo College of Graduate Studies for acceptance. The number of candidates recommended for acceptance will be determined annually by the PA Program class size. Following interviews, candidates are informed of acceptance by the end of April. An applicant may receive conditional acceptance, as described below.
- **Alternate/Wait List:** Individuals who interviewed but did not receive an offer of a seat in the class may be placed on an alternate list until the class is filled. Immediately following interviews, and the initial selection, candidates are placed on the alternate list and subsequently selected when a seat is declined. This will occur beginning in January and is usually completed by the end of July. Candidates not admitted from the alternate list must reapply if they wish to be considered for the following year.
- **Non-Acceptance:** Candidates not accepted will be notified via email. Candidates who are not accepted are informed at the end of the selection of candidates beginning July 1. Candidates wishing to be considered for the following year must reapply.

**Admission Under "Conditional" Status**

An applicant must complete the general admission requirements specified above. Circumstances which may result in a conditional admission include:

- An applicant with a Bachelor’s degree in progress (must be completed by June 15). An official transcript with the degree posted must be received prior to matriculation into the program.
- An applicant who has any prerequisite courses to complete at the time of application may be admitted with conditional status, with a clear understanding that remaining prerequisites must be satisfactorily (grade of C or higher) completed by June 15th for matriculation into the Program. Official transcripts or other appropriate documentation will be required.

**Note:** Government subsidized financial aid is not available for students admitted under conditional status.
Technical Standards for Admission

Our objective is to increase the opportunities for persons with disabilities, while maintaining the expectation that all students achieve the goals of the Program. The technical standards for admission establish the expectations and abilities considered essential for students admitted to the Physician Assistant Program in order to achieve the level of competency required for graduation and ultimately practice as a physician assistant. All students admitted to the PA Program are expected to be able to demonstrate the following abilities:

- must have the mental capacity to assimilate and learn a large amount of complex, technical and detailed information, to solve clinical problems, and synthesize and apply concepts and information from various disciplines in order to formulate diagnostic and therapeutic plans;
- must have the ability to maintain composure and emotional stability during periods of high stress;
- must have the ability to communicate effectively and sensitively with patients from different social and cultural backgrounds and develop effective professional rapport with patients and co-workers;
- must have the ability to record examination and diagnostic results clearly, accurately, and efficiently;
- must have adequate sensory function to fulfill minimum competency objectives for palpation, percussion, and auscultation necessary to perform a physical examination;
- must possess sufficient postural control, neuromuscular control, and eye-to-hand coordination to use standard medical/surgical instruments and possess sufficient control of the upper extremities to meet the physical requirements for training and for performing a safe physical examination;
- are expected to learn and perform common diagnostic and therapeutic procedures (e.g., blood drawing, suturing) and interpret the results;
- are expected to have the degree of coordination of motor skills necessary to respond to emergency situations quickly and appropriately.

Candidates are urged to ask questions about the program's technical standards for clarification and to determine whether they can meet the requirements with or without reasonable accommodations. Questions may be directed to the Program Director or Office of Student Disability Services. Revealing a disability is voluntary; however, such disclosure is necessary before any accommodations may be made in the learning environment or in the Program's procedures. Information about disabilities is handled in a confidential manner. Reasonable accommodations will be made to comply with the Americans with Disabilities Act. These require program and institutional approval. Requests for accommodations must be submitted in writing, allowing sufficient time prior to matriculation for action on these requests pursuant to Policy 01061, Nondiscrimination on the Basis of Disability.

Individuals selected for admission to the program must undergo a general physical examination and provide evidence of up-to-date immunization prior to the start of classes in the first year and again just prior to the beginning of clinical rotations in the second year. In addition, students are required to maintain health insurance and liability insurance coverage if planning to practice, volunteer, or shadow outside of their student role. Further information is contained in the College of Graduate Studies Handbook and will be reviewed in detail at orientation.

In order to complete the Physician Assistant Program, a student must pass each course set forth in the Program's curriculum outline including satisfactory completion and defense of the Scholarly Project, and all program requirements. In addition, a student must be in good academic standing after completing the prescribed program with a minimum grade point average of 3.0, as required by the College of Graduate Studies.

The UToledo PA Program no longer offers a deceleration plan, however, we do offer in-course intervention and end of course remediation. Students with scores on exams or assignments below the passing grade throughout the course will be provided with in-course interventions (e.g. tutorial session, additional written assignments, etc.). At the end of the semester, students with a cumulative grade no more than 10 percentage points below the passing grade will be provided the opportunity for end of course remediation per the program policy.

To remain in good academic standing in the Physician Assistant Program, a student must be able to demonstrate the possession of:

- a current cumulative grade point index of at least 3.0
- satisfactory grades, successful completion of each clinical rotation, and completion of all Program requirements

Failure to achieve each criterion listed above shall be adequate grounds for the Program Director to recommend probation or dismissal from the Program for academic deficiencies.

No D or F grades will be permitted as a final grade in any course.

In the event a student earns less than an overall GPA of 3.0 at the end of a semester, the student will be placed on academic probation. The student's progress will be reviewed each semester by the Student Progress Committee. The student may be restored to good academic standing by attaining a cumulative GPA of 3.0 or greater.

Students must pass the didactic courses with a minimum cumulative GPA of 3.0 before transitioning into the clinical portion of the program.

The Student Progress Committee shall consider recommending dismissal of a student from the Program to the Program Director on grounds of academic deficiencies if that student does one or more of the following:

- fails (earns a grade of "D or F") in a Program course
- fails to achieve a cumulative GPA of 3.0 after one semester on academic probation
- fails remediation in any course

Recommendations of the Program Director will be rendered to the Dean of the COMLS. Decisions of the Dean will be sent to the student in writing.

Students who are unable to meet Program requirements and are dismissed may reapply. Applicants must follow the stated application procedures to be considered for re-admission. Applicants for re-admission are evaluated, once annually, along with new applicants.
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>ANAT 5000</td>
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<td>PHSL 5050</td>
<td>Human Physiology</td>
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<td>Introduction to PA Profession</td>
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<tr>
<td>PHYA 5100</td>
<td>Principle Interview/Medical History</td>
<td>3</td>
</tr>
<tr>
<td>PHYA 5130</td>
<td>Patient Evaluation</td>
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<td>PHYA 5140</td>
<td>Health Care Teams and Systems</td>
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<tr>
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<td>Diagnostic and Therapeutic Skills I</td>
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<td>PHYA 5220</td>
<td>Diagnostic and Therapeutic Skills II</td>
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<td>PHYA 5230</td>
<td>Diagnostic and Therapeutic Skills III</td>
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<tr>
<td>PHYA 5310</td>
<td>Clinical Medicine I</td>
<td>4</td>
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<tr>
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<td>Clinical Medicine II</td>
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<tr>
<td>PHYA 5400</td>
<td>Pathophysiology I</td>
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<tr>
<td>PHYA 5410</td>
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<td>PHYA 5510</td>
<td>Fundamentals of Pharmacology I</td>
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<tr>
<td>PHYA 5520</td>
<td>Fundamentals of Pharmacology II</td>
<td>2</td>
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<tr>
<td>PHYA 5530</td>
<td>Fundamentals of Pharmacology III</td>
<td>2</td>
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<tr>
<td>PHYA 6010</td>
<td>Health Promo Disease Prevention</td>
<td>1</td>
</tr>
<tr>
<td>PHYA 6050</td>
<td>Ethics for PA Profession</td>
<td>2</td>
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<tr>
<td>PHYA 6110</td>
<td>Clinical Genetics</td>
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<tr>
<td>PHYA 6130</td>
<td>Principle of Research and Statistics</td>
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<td>PHYA 6150</td>
<td>Behavioral Science</td>
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<td>Diagnostic and Therapeutic Skills I</td>
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<tr>
<td>PHYA 6300</td>
<td>Clinical Medicine III</td>
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<td>Clinical Medicine II</td>
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<td>PHYA 6330</td>
<td>Clinical Medicine III</td>
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<tr>
<td>PHYA 6340</td>
<td>Clinical Rotation - Family Medicine</td>
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<tr>
<td>PHYA 6350</td>
<td>Clinical Rotation - Internal Medicine</td>
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<tr>
<td>PHYA 6360</td>
<td>Clinical Rotation - Pediatrics</td>
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<tr>
<td>PHYA 6370</td>
<td>Clinical Rotation VII</td>
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<tr>
<td>PHYA 6380</td>
<td>Clinical Rotation VIII</td>
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<tr>
<td>PHYA 6500</td>
<td>Introduction to Clinical Practice</td>
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<tr>
<td>PHYA 6510</td>
<td>Scholarly Project I</td>
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<tr>
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<td>Scholarly Project II</td>
<td>1</td>
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<tr>
<td>PHYA 6610</td>
<td>Scholarly Project III</td>
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<td>PHYA 6890</td>
<td>PA Independent Study</td>
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<td>PHYA 6930</td>
<td>Clinical Rotation - Elective</td>
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<tr>
<td>PHYA 6330</td>
<td>Clinical Rotation - Emergent Medicine</td>
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<tr>
<td>PHYA 6340</td>
<td>Clinical Rotation - Family Medicine</td>
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<tr>
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</table>

The revised program is pending review.

Medical Knowledge
Physician assistants are expected to understand, evaluate, and apply the following to clinical scenarios:
- evidence-based medicine
- scientific principles related to patient care
- etiologies, risk factors, underlying pathologic process, and epidemiology for medical conditions
• signs and symptoms of medical and surgical conditions
• appropriate diagnostic studies
• management of general medical and surgical conditions to include pharmacologic and other treatment modalities
• interventions for prevention of disease and health promotion/maintenance
• screening methods to detect conditions in an asymptomatic individual
• history and physical findings and diagnostic studies to formulate differential diagnoses

Interpersonal & Communications Skills
Physician assistants are expected to:
• create and sustain a therapeutic and ethically sound relationship with patients
• use effective communication skills to elicit and provide information
• adapt communication style and messages to the context of the interaction
• work effectively with physicians and other health care professionals as a member or leader of a health care team or other professional group
• demonstrate emotional resilience and stability, adaptability, flexibility, and tolerance of ambiguity and anxiety
• accurately and adequately document information regarding care for medical, legal, quality, and financial purposes

Patient Care
Physician assistants are expected to:
• work effectively with physicians and other health care professionals to provide patient centered care
• demonstrate compassionate and respectful behaviors when interacting with patients and their families
• obtain essential and accurate information about their patients
• make decisions about diagnostic and therapeutic interventions based on patient information and preferences, current scientific evidence, and informed clinical judgment
• develop and implement patient management plans
• counsel and educate patients and their families
• perform medical and surgical procedures essential to their area of practice
• provide health care services and education aimed at disease prevention and health maintenance
• use information technology to support patient care decisions and patient education

Professionalism
Physician assistants are expected to demonstrate:
• understanding of legal and regulatory requirements, as well as the appropriate role of the physician assistant
• professional relationships with physician supervisors and other health care providers
• respect, compassion, and integrity
• accountability to patients, society, and the profession
• commitment to excellence and on-going professional development
• commitment to ethical principles pertaining to provision or withholding of clinical care, confidentiality of patient information, informed consent, and business practices
• sensitivity and responsiveness to patients’ culture, age, gender, and abilities
• self-reflection, critical curiosity, and initiative
• healthy behaviors and life balance
• commitment to the education of students and other health care professionals

Practice-based Learning & Improvement
Physician assistants are expected to:
• analyze practice experience and design practice-based improvement activities using a systematic methodology
• locate, appraise, and integrate evidence from scientific studies related to patient health
• apply knowledge of study designs and statistical methods to the appraisal of clinical literature and other information on diagnostic and therapeutic effectiveness
• utilize information technology to manage information, access medical information, and support their own education
• recognize and appropriately address personal biases

Systems-based Practice
Physician assistants are expected to:
• effectively interact with different types of medical practice and delivery systems
• understand the funding sources and payment systems that provide coverage for patient care and use the systems effectively
• recognize cost-effective health care and resource allocation that does not compromise quality of care
• apply quality improvement principles to promote a safe environment for patient care
• recognize system biases that contribute to health care disparities
• understand the concepts of population health and its relationship to patient care

Certificate in Bioinformatics and Biomarkers
The Biomarkers and Bioinformatics (BRIM) Certificate Program introduces students to the rapidly growing fields of bioinformatics, proteomics and genomics, and provides a core knowledge of analytical approaches used in these fields. It is particularly valuable for PhD students whose research would be strengthened by expertise in bioinformatics.

Applying to the BRIM/BPG Certificate Program
UT students who are currently in a PhD program:
1. Complete the Request to Add a Graduate Certificate form at the following link, and return to the Graduate School for processing: https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf
2. Submit a letter of support from major advisor.

Applicants who are NOT UT graduate students:
1. Complete online application. https://www.utoledo.edu/graduate/apply/
2. Submit Official transcripts
3. Earned bachelors or graduate degree and GRE score
4. Statement of Purpose
Certificate in Bioinformatics and Biomarkers

5. Two letters of recommendation are required, three letters are optional. In the event that a student decides to pursue the BIPG MSBS degree, it will save time to have the letters of recommendation already on file.

MD/MSBS Bioinformatics Degree

This is designed for students already in our MD program, who want preparation for clinical research in gene therapy, biomarker discovery, or other aspects of cutting-edge medicine. It involves one year of coursework and research between the 2nd and 3rd years of the standard medical curriculum.

BS/MSBS "Pipeline" Program

This is an integrated program that can be completed in as little as 5.5 years, yielding both a University of Toledo bachelor's degrees in Biological Sciences and an MSBS in Bioinformatics. This reduced time is made possible in part by 9 University of Toledo credit hours being allowed to count towards both degrees. Students (University of Toledo biology majors) typically apply at the end of their second year, but can apply as incoming first-year students. For more information, go to the Pipeline Program website: https://www.utoledo.edu/med/depts/bioinfo/pages/Pipeline.html.

Students enrolled in the BRIM Certificate Program take three courses covering the following subject areas:

1. Introduction to the scope of bioinformatics, proteomics and genomics: "Fundamentals of BPG"
2. Training in statistical methods used in biomarker research and bioinformatics: "Statistical Methods in Bioinformatics"
3. Handling and manipulation of databases and introduction to computer programming skills needed to analyze large quantities of nucleic acid and protein sequence data: "Introduction to Bioinformatic Computation"
4. EITHER "Applications of BPG", in which faculty members using these methods will discuss and demonstrate how these techniques are utilized to solve research problems, OR "Biomarker Discovery, Validation and Implementation", which faculty will provide an overview of biomedical discovery and validation techniques followed by application in selected aspects of individualized medicine.

Upon completion of the Program, students will be prepared to utilize biomarker research and bioinformatics techniques, and be able to interact with specialists in a range of biomedical sub-disciplines.

The curriculum consists of three, 3-credit courses, for a total of 9 credits, that can be taken over 1-4 years: BPG – (Bioinformatics and Proteomics/Genomics; BRIM- Biomarker Research and Individualized Medicine). Successful completion of any THREE of the following FIVE courses, except that only ONE of the two: "Applications in Bioinformatics" and "Biomarker Discovery, Validation and Implementation" may be taken due to partial overlap in their content.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>BIPG 5100</td>
<td>Fund Bioinformatics Proteomics</td>
<td>3</td>
</tr>
<tr>
<td>BIPG 5200</td>
<td>Statistical Methods in Bioinformatics</td>
<td>3</td>
</tr>
<tr>
<td>BIPG 6100</td>
<td>Bioinformatic Computation</td>
<td>3</td>
</tr>
<tr>
<td>BIPG 6400</td>
<td>Applications of Bioinformatics</td>
<td>3</td>
</tr>
<tr>
<td>BRIM 6200</td>
<td>Biomarker Disc,Valid &amp; Impleme</td>
<td>3</td>
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</tbody>
</table>

If only two of the above courses are chosen then select one of the two courses below:

The curriculum consists of three, 3-credit courses, for a total of 9 credits (listed below) that can be taken over 1-4 years: (BPG – Bioinformatics and Proteomics/Genomics; BRIM- Biomarker Research and Individualized Medicine). Successful completion of any THREE of the following FIVE courses, except that only ONE of the two: "Applications in Bioinformatics" and "Biomarker Discovery, Validation and Implementation" may be taken due to partial overlap in their content.

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<td>Bioinformatic Computation</td>
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First Term

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Second Term

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<td>BIPG 6100</td>
<td>Bioinformatic Computation</td>
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</tr>
<tr>
<td>BIPG 6400</td>
<td>Applications of Bioinformatics</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours 9

*BMSP 6340 Current Problems & Research Approaches in Genes and Genomes, or equivalent course approved by the BRIM/BPG Program, is required for admission into the Bioinformatics & Biomarkers Certificate Program.

BMP 6340 Current Problems & Research Approaches or equivalent course approved by the BRIM/BPG Program, is required for admission into the Bioinformatics & Biomarkers Certificate Program.

NOTES: The above Plan of Study grid is only an example. University of Toledo PhD or MSBS students may also take individual BPG or BRIM courses as electives, with permission of the instructor. To receive a Certificate in Biomarkers and Bioinformatics, however, an online application to the program must be submitted and accepted. All applications will be reviewed by the BIPG Program Admissions Committee. The online application must be filed ONLY for those seeking a certificate, and is not required for those taking these courses as electives.

Students are able to describe and explain mammalian and nonmammalian genome structure and function. Students are able to describe and explain processes of genome evolution. Students are able to describe and use analytic tools associated with systems/bioinformatic approaches.
Students are able to choose and use appropriate tests for statistical analysis of macromolecular sequence information. Students are able to apply bioinformatic methods to clinically-relevant problems, and describe and explain a) biomarker discovery and validation, and b) major human diseases such as cancer, diabetes, and autoimmunity.

Certificate in Pathology Fellowship

Pathology for Post-Second Year Medical Students Certificate “Pre-Clinical Pathology Fellowship”

Student Learning Objectives

At the end of the fellowship, the students will be able to:

Autopsy Service
- perform a complete autopsy including evisceration, dissection and examination of the various organs including brain
- describe grossly and microscopically all organs from a given autopsy and provide a clinicopathologic correlation as to the cause of death

Surgical Pathology
- Perform gross and microscopic examinations on surgical specimens
- cut, stain and review frozen sections
- interpret frozen sections
- interpret gross and microscopic surgical pathology specimens

Clinical Pathology
- interpret peripheral blood smears
- provide clinicopathologic correlations for chemistry, microbiology and immunology tests
- interpret protein electrophoresis

Electives and Scholarly Activities
- analyze scientific articles
- interpret EM specimens
- interpret renal biopsies for adequacy and diagnosis
- prepare and present scientific papers at annual scientific day

Teaching
- teach second year medical school small groups

Students from LCME accredited medical schools who have completed their second or third year and are in good academic standing are eligible to apply for this program. While the American Board of Pathology gives up to 1 year credit toward certification for time spent as a Fellow, the Fellowship is not limited to those planning to make pathology a career.

1. To perform a complete autopsy including gross and microscopic examination as well as clinical pathology correlation.
2. To perform gross and microscopic assessment of surgical pathology specimens including the interpretation of frozen and permanent sections.
3. To interpret clinical laboratory tests and provide correlations with patient’s clinical condition.
4. Scholarly project. Develop a researchable question, use appropriate research strategies and techniques to generate a scholarly response to the question and the finds of the project will be presented at the departments annual scientific day.

College Policies (Graduate Handbook)

COLLEGE OF GRADUATE STUDIES: GRADUATE STUDENT HANDBOOK (http://www.utoledo.edu/graduate/currentstudents/pdfs/Graduate%20Handbook%2018-19.pdf)
- College Policies and Procedures (p. 491)
- Academic Regulations (p. 492)
- Other Policies and Information (p. 497)

Graduate Programs

The College of Medicine & Life Sciences at the University of Toledo offers several graduate-level degree and certificate programs. PhD and MS
degrees in biomedical sciences and academic certificates are offered in several basic science and clinical tracks.

Admission to Graduate Programs

Admission requirements for College of Graduate Studies are discussed in the general College of Graduate Studies (p. 491) section of the University of Toledo Catalog; other admission procedures are described under the individual graduate programs. Admission to graduate study in the College of Medicine & Life Sciences is open to graduates of accredited colleges and universities meeting the minimum admission requirements of the College of Graduate Studies as well as specific admission requirements of the department and/or program. Previously admitted students wishing to transfer to a different program must apply for admission to the new program. Admission to one graduate program does not guarantee admission to another graduate program. Please refer to the degree or program descriptions for specific information.

Administration of Programs

All graduate programs in the College of Medicine & Life Sciences are administered jointly by the College of Medicine & Life Sciences and the College of Graduate Studies of the University of Toledo. Students may contact specific departments or programs, the college’s graduate advisor, or the College of Graduate Studies for further information on programs or admission requirements. Student should be aware that course names/credit hours may be revised over the course of the program per the department or program requirements. Please consult with your department or program regarding course/credit hour changes.

Advising

Students must meet with their faculty advisor for the purpose of developing a Plan of Study. It is the student’s responsibility to meet all requirements for the degree as specified by the graduate program, the department, the College of Graduate Studies and the University of Toledo. Students are encouraged to complete the Plan of Study no later than the first academic year and submit the completed, signed form to the College of Graduate Studies.

Academic Standards

In addition to the general academic standards outlined in the general section of the College of Graduate Studies Catalog, for the following programs, a maximum number of credits of C will be allowed on a candidate’s Plan of Study as listed below:

- 10 credits PhD degree (biomedical sciences - all tracks)
- 8 credits MSBS research tracks (including CAB, MOME, MMIM, NND, and BIPG); and MSN degree
- 11 credits Physician Assistant Program (PA)
- 12 credits MSBS clinical track programs including MS Medical Sciences (unless stated otherwise)
- 3 credits Certificate programs

Advising

Students must meet with their faculty advisor for the purpose of developing a Plan of Study. It is the student’s responsibility to meet all requirements for the degree as specified by the graduate program, the department, the College of Graduate Studies and the University of Toledo. Students are encouraged to complete the Plan of Study no later than the first academic year and submit the completed, signed form to the College of Graduate Studies.

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- 11 credits Physician Assistant Program (PA)
- 12 credits MSBS clinical track programs including MS Medical Sciences (unless stated otherwise)
- 3 credits Certificate programs

In addition, students in all graduate programs at UT must earn a cumulative GPA of 3.0 to graduate.

Department of Cell and Cancer Biology

Jian-Tian Zhang, Ph.D., chair
Xiaohong Li, Ph.D., track director

The Cancer Biology track within the Biomedical Science Program at the University of Toledo fosters young scientists to become cutting-edge researchers who understand the molecular and genetic basis of cancer and the knowledge to develop improved therapies for human cancer. Students in the Cancer Biology track develop critical and logical thinking and laboratory skills to approach cancer research questions in ways that will best lead to success. Graduates of the Cancer Biology program move on to become successful scientists and leaders in academic, government, and industrial settings. CAB students may pursue the Doctor of Philosophy (PhD) degree or, after acceptance into the medical school, a combined MD/PhD degree. The Masters’ degree in Cancer Biology is also currently offered.

The CAB program faculty research interests and areas of expertise are: 1) Control of tumor cell growth and death, 2) Signal transduction, 3) Mechanisms of cancer cell motility and chemotaxis, 4) Invasion and metastasis, 5) Molecular genetics of cancer risk, 6) Influence of tumor microenvironment on cancer progression and metastasis, 7) Protein trafficking, 8) Epigenetic regulation of oncogenes and tumor suppressor genes, 9) Chromatin remodeling and mechanisms of DNA repair, 10) Nitric oxide signaling alterations in cancer cells and 11) Adipogenesis and pre-adipocyte/ adipocyte functions; Role of adipokines in cancer.

Cancer Biology PhD students enroll in a first-year core curriculum that is designed to provide a foundation of knowledge for cutting edge research. The first-year curriculum provides students with a comprehensive overview of molecular and cellular biology, systems pathophysiology, modern research methodology, and statistical analysis. In addition, students complete laboratory rotations during the first two semesters to identify a Cancer Biology major advisor and laboratory for their dissertation research project. PhD students complete three rotations and then may join a Cancer Biology laboratory in the spring semester of their first year. Doctoral students in good academic standing may be supported financially by a tuition scholarship and stipend during their
academic training. This financial assistance does not require the student to be a Teaching Assistant for undergraduates, thus enabling the student to more fully concentrate on his/her graduate program.

**Degrees Offered**

**CABP 6250 Scientific Communication Skills and Career Goals**
[2 credit hours]
Three-fourths of the course will be focused on individual, small group, and whole class participation in communication skills. One fourth of the class will be devoted to information and assessment of individual career options. Web based assessment tools and outside expertise will be recruited for this portion of the class.

Term Offered: Spring

**CABP 6270 Advanced Cancer Biology**
[3 credit hours]
A comprehensive examination of the cellular and molecular foundation of cancer. Topics to be covered include: neoplasia; epidemiology and etiology; the role of causative agents such as chemicals, radiation, and viruses; cell proliferation, injury, and death; oncogenes; tumor suppressor genes; and an overview of cancer therapy.

Term Offered: Spring, Fall

**CABP 6560 Readings in Cancer Biology**
[1 credit hour]
A readings and discussion course that will examine classic and current research publications from within the broad realm of cancer biology.

Term Offered: Spring

**CABP 6730 Research in Cancer Biology**
[1-15 credit hours]
Intensive study in the field of cancer biology including theoretical and experimental work. May be repeated for credit.

Term Offered: Spring, Summer, Fall

**CABP 6890 Ind Study in Cancer Biology**
[1-15 credit hours]
Intensive study in the field of cancer biology including theoretical and experimental work. May be repeated for credit.

Term Offered: Spring, Summer, Fall

**CABP 6990 Dissertation Research CABP**
[1-15 credit hours]

### Ph.D in Biomedical Science - Cancer Biology

**JianTing Zhang, Ph.D., chair**

**Xiaohong Li, Ph.D., track director**

The Cancer Biology track within the Biomedical Science Program at the University of Toledo fosters young scientists to become cutting-edge researchers who understand the molecular and genetic basis of cancer and the knowledge to develop improved therapies for human cancer. Students in the Cancer Biology track develop critical and logical thinking and laboratory skills to approach cancer research questions in ways that will best lead to success. Graduates of the Cancer Biology program move on to become successful scientists and leaders in academic, government, and industrial settings. CAB students may pursue the Doctor of Philosophy (PhD) degree or, after acceptance into the medical school, a combined MD/PhD degree. The Masters’ degree in Cancer Biology is also currently offered.

The CAB program faculty research interests and areas of expertise are: 1) Control of tumor cell growth and death, 2) Signal transduction, 3) Mechanisms of cancer cell motility and chemotaxis, 4) Invasion and metastasis, 5) Molecular genetics of cancer risk, 6) Influence of tumor microenvironment on cancer progression and metastasis, 7) Protein trafficking, 8) Epigenetic regulation of oncogenes and tumor suppressor genes, 9) Chromatin remodeling and mechanisms of DNA repair, 10) Nitric oxide signaling alterations in cancer cells and 11) Adipogenesis and pre-adipocyte/adipocyte functions; Role of adipokines in cancer.

Cancer Biology PhD students enroll in a first-year core curriculum that is designed to provide a foundation of knowledge for cutting edge research. The first-year curriculum provides students with a comprehensive overview of molecular and cellular biology, systems pathophysiology, modern research methodology, and statistical analysis. In addition, students complete laboratory rotations during the first two semesters to identify a Cancer Biology major advisor and laboratory for their dissertation research project. PhD students complete three rotations and then may join a Cancer Biology laboratory in the spring semester of their first year. Doctoral students in good academic standing may be supported financially by a tuition scholarship and stipend during their academic training. This financial assistance does not require the student
to be a Teaching Assistant for undergraduates, thus enabling the student to more fully concentrate on his/her graduate program.

**Cancer Biology Track**

All CAB students are expected to give a CAB student seminar every year, except when the student's graduate advisory committee approves that s/he may begin writing their dissertation, that student may be exempt from giving a seminar but is still required to attend all CAB seminars during this time. CAB students are also required to present posters in the annual COMLS Graduate Student Research Forums and oral presentations in the annual Larry Gentry Research Symposia beginning in their second year.

The PhD Qualifying Exam is taken in the Fall semester of the second year. Prior to completing the exam, students should carry out their dissertation research under the course Research in (CABP 6730) or in some cases, Independent Study in (CABP 6890). After passing the Qualifying Exam, students conduct their research under the course Dissertation Research (CABP 9990).

The minimum number of credits required for PhD is 90, with a minimum of 24 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The remaining credits are approved electives and research in the Cancer Biology track.

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Ph.D in Biomedical Science - Cancer Biology
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P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to research laboratories and to other institutional and public sites.

P4 Respect and adherence to all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

**Department of Family Medicine**

Linda Speer, MD, FAAFP, Department Chair
April Gardner, MSBS, PA-C, Physician Assistant Studies Division Chief and Program Director

The Department of Family Medicine was first established in 1974 and consists of the Family Medicine Residency Program and the Physician Assistant Studies Program. Our mission statement is to improve the health of people of all ages in their family and community contexts through education, clinical practice, and the advancement of knowledge of our discipline.

Physician Assistants (PAs) are health professionals, prepared to practice medicine with physician supervision. Within the physician/PA relationship, PAs exercise autonomy in decision-making and provide a wide range of diagnostic and therapeutic services. The role of the PA includes provision of primary and specialty care in medical and surgical practices located in rural, urban or suburban areas. Physician assistant practice is patient care centered but may include education, research and administrative duties.

The University of Toledo (UT) Physician Assistant Program is a graduate entry-level professional course of study enabling individuals who hold baccalaureate degrees to become PAs. The program is designed to prepare graduates for primary care practice with emphasis placed on both service to medically under-served populations and the team approach to the delivery of healthcare. The program integrates graduate level critical thinking and analysis, problem solving, scientific inquiry, self-directed learning and the effective use of modern technology for professional practice that includes elements of research, leadership, education and continued professionalization of the physician assistant occupation.

- MSBS in Physician Assistant Studies (p. 204)

**Department of Medical Microbiology & Immunology**

Z. Kevin Pan, Ph.D., Chair
Z. Kevin Pan, Ph.D., Co-Track Director
Jason Huntley, Ph.D., Co-Track Director

The Medical Microbiology and Immunology (MMIM) (formerly Infection, Immunity and Transplantation) training program at the University of Toledo on the Health Science Campus offers the PhD, MD/PhD, and MSBS degrees through the interdisciplinary degree programs in Biomedical Sciences. The primary goal of the doctoral program in Medical Microbiology and Immunology is to train students for independent, creative careers in research and/or teaching.

MMIM PhD students enroll in a 1st year core curriculum that provides a comprehensive overview of biochemistry/protein biology, molecular...
and cellular biology, molecular basis of diseases, research methodology, ethics, and statistical analyses. PhD students complete three laboratory rotations during their 1st year and join a MMIM laboratory during the spring semester of their 1st year. In the 2nd year and beyond, MMIM PhD students take advanced and elective courses, including advanced immunology, advanced microbiology, current topics in MMIM (journal club and departmental seminar series), and dissertation research. Other training activities include formal research presentations at annual Medical Microbiology and Immunology Departmental retreats, Council for Biomedical Graduate Student research forums, and presentations at regional, national, and international conferences. All PhD students in good academic standing (GPA > 3.0) may be supported by a tuition scholarship and stipend during their academic training. This financial assistance does not require the student to be a Teaching Assistant for undergraduates, thus enabling the student to concentrate on his/her graduate research. Teaching experiences can be arranged if a student desires this training as well. All PhD students are required to the complete a written dissertation and defend his/her research project at a final oral defense before the degree will be conferred.

MMIM students are strongly encouraged to join laboratories of MMIM primary faculty. Other faculty in the College of Medicine and Life Sciences may have joint appointments in MMIM or may serve on graduate advisory committees. After joining a laboratory, a graduate advisory committee is jointly chosen by the student and advisor to promote academic progress toward completion of the PhD degree. The MMIM Department occupies recently-renovated space and maintains state-of-the-art equipment to answer complex microbiology and immunology questions, including studies on host-pathogen interactions and immune-mediated diseases.

**Degrees Offered**

**BMSP 5320 Statistical Methods I**
[3 credit hours]
Introduction to statistical methods with emphasis on problems in the biomedical sciences. Included are descriptive statistics, probability theory, statistical inference, experimental design and simple statistical tests.

*Term Offered: Summer*

**BMSP 6010 Strategic Approaches to Biomedical Research**
[3 credit hours]
This course is designed to introduce hypothesis generation, develop aims specific to the hypothesis, and rigorous experimental design at an early stage of the predoctoral students' training. Problem-based and active learning are used throughout this course to help students achieve higher order learning skills such as gathering data, and analyzing what is known, and then applying this knowledge to evaluate new concepts and create new research strategies.

*Term Offered: Summer*

**BMSP 6310 Systems Pathophysiology I**
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.

*Term Offered: Spring*

**BMSP 6320 Systems Pathophysiology II**
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.

*Term Offered: Spring*

**BMSP 6330 Current Problems and Research Approaches in Proteins**
[2 credit hours]
The course will cover principles of protein structural organization, basics of protein chemistry and structure/function relationships in proteins. Special emphasis will be given to the modern trends in protein science including research in proteomic aspects of system biology and biomedical applications of proteomics.

*Term Offered: Fall*

**BMSP 6340 Curr Prob Res App Genes/Genom**
[2 credit hours]
This course provides an introduction to major areas of current research in genetics and molecular biology. Topics include gene structure and regulation, DNA replication, recombination, repair, mutation, and quantitative genetics.

*Term Offered: Fall*

**BMSP 6350 Cell Biology & Signaling**
[3 credit hours]
The content of this course will encompass didactic lectures on current knowledge and methodological approaches in the area of fundamental cellular processes and cell communication.

*Term Offered: Spring*

**BMSP 6360 Current Problems and Research Approaches in Cell Membranes**
[2 credit hours]
This course will explore vital roles played by plasma and intracellular membranes in communication and homeostasis, and by membrane lipid/protein interactions in defining cytoarchitecture, protein sorting, excitability and synaptic transmission.

*Term Offered: Fall*

**BMSP 6370 Recent Advances in NND Journal**
[1 credit hour]
Forum for the presentation, critique, and discussion of recent primary literature important to the development of the field of biomedical science.

*Term Offered: Spring*

**BMSP 6380 Methods in Biomedical Sciences**
[2 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.

*Term Offered: Fall*

**BMSP 6390 Mentored Research**
[1-15 credit hours]
Students will be mentored in biomedical research and will gain familiarity with research projects ongoing in graduate laboratories. May be repeated for credit.

*Term Offered: Spring, Summer, Fall*
BMSP 6400 BPG Intro to Mthds in Bio Sci  
[1 credit hour]
Introduction to biomedical methods. Required for Bioinformatics, Proteomics and Genomics (BPG) MSBS (but not certificate) students. An abbreviated version of BMSP 638, BMSP 640 runs for first 8 weeks of Fall semester.

Term Offered: Fall

BMSP 6470 System Pathophysiology  
[4 credit hours]
This course provides an understanding of fundamental processes underlying pathophysiology, which occur at the cellular and organ level and lead to impairment of physiology processes. The course is organized into 6 blocks providing knowledge on the malfunctions of physiological systems, including cardiovascular, renal, skeletal, endocrinology, immunology, neural system, and cancer, and an introduction to pharmacology and applied bioinformatics.

Term Offered: Spring

BMSP 7320 Statistical Methods I  
[3 credit hours]
Introduction to statistical methods with emphasis on problems in the biomedical sciences. Included are descriptive statistics, probability theory, statistical inference, experimental design and simple statistical tests.

Term Offered: Summer

BMSP 8240 Qualifying Exam to Fellowship  
[1 credit hour]
This course is designed to guide predoctoral students through the process of converting their qualifying exam into a competitive fellowship application to NIH (F31), the American Heart Association, or other external funding agencies.

Term Offered: Spring

BMSP 8250 Grant Writing Workshop  
[2 credit hours]
This standard letter-grade course is designed to guide predoctoral students through the process of converting their qualifying exam into a competitive fellowship application to the NIH (F31), the American Heart Association, or other external funding agency; submission of an application is required for course completion.

Term Offered: Spring

BMSP 8310 Systems Pathophysiology I  
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.

Term Offered: Spring

BMSP 8320 Systems Pathophysiology II  
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.

Term Offered: Spring

BMSP 8330 Curr Prob Res App Protein Str  
[2.5 credit hours]
The course will cover principles of protein structure/function relationships in proteins, protein folding, ligand-protein interactions and mechanisms of enzyme-catalyzed reactions. Special emphasis will be given to the present-day research.

Term Offered: Fall

BMSP 8340 Curr Prob Res App Genes/Genome  
[2 credit hours]
This course provides an introduction to major areas of current research in genetics and molecular biology. Topics include gene structure and regulation, DNA replication, recombination, repair, mutation, and quantitative genetics.

Term Offered: Fall

BMSP 8350 Cell Biology & Signaling  
[3 credit hours]
The content of this course will encompass didactic lectures on current knowledge and methodological approaches in the area of fundamental cellular processes and cell communication.

Term Offered: Spring

BMSP 8360 Curr Prob Cell Membranes  
[2.5 credit hours]
This course will explore vital roles played by plasma and intracellular membranes in communication and homeostasis, and by membrane lipid/protein interactions in defining cytoarchitecture, protein sorting, excitability and synaptic transmission.

Term Offered: Fall

BMSP 8380 Methods Biomedical Sciences  
[2.5 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.

Term Offered: Fall

BMSP 8390 Mentored Research  
[1-15 credit hours]
Students will be mentored in biomedical research and will gain familiarity with research projects ongoing in graduate laboratories. May be repeated for credit.

Term Offered: Spring, Summer, Fall

BMSP 8470 System Pathophysiology  
[4 credit hours]
This course provides an understanding of fundamental processes underlying pathophysiology, which occur at the cellular and organ level and lead to impairment of physiology processes. The course is organized into 6 blocks providing knowledge on the malfunctions of physiological systems, including cardiovascular, renal, skeletal, endocrinology, immunology, neural system, and cancer, and an introduction to pharmacology and applied bioinformatics.

Term Offered: Spring

MICB 5020 Medical Microbiology II  
[5 credit hours]
MICB 6200 Microbiology Human Infections
[3 credit hours]
A series of lectures describing the classification, replication strategies and structural composition of the major families of animal viruses that infect humans.

MICB 6210 Advanced Virology
[3 credit hours]
An in-depth analysis of current research in virology including the reading and analysis of recently published papers on the replication and molecular biology of animal viruses, particularly viruses belonging to the Togaviridae and coronaviridae and the bacterial and plant viruses that are homologous to these two families of animal viruses.

MICB 6220 Laboratory Molecular Virology
[4 credit hours]
A laboratory course in which the students will learn to grow tissue culture cells and grow, quantify, purify, and analyze animal viruses. The student will complete a research project on a problem concerning the molecular biology of animal virus replication.

MICB 6890 Independent Study Microbiology
[0-15 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit

Term Offered: Spring, Summer, Fall

MICB 8200 Microbiology Human Infections
[3 credit hours]
A series of lectures describing the classification, replication strategies and structural composition of the major families of animal viruses that infect humans.

MICB 8210 Advanced Virology
[3 credit hours]
An in-depth analysis of current research in virology including the reading and analysis of recently published papers on the replication and molecular biology of animal viruses, particularly viruses belonging to the Togaviridae and coronaviridae and the bacterial and plant viruses that are homologous to these two families of animal viruses.

MICB 8220 Laboratory Molecular Virology
[4 credit hours]
A laboratory course in which the students will learn to grow tissue culture cells and grow, quantify, purify, and analyze animal viruses. The student will complete a research project on a problem concerning the molecular biology of animal virus replication.

MICB 8890 Independent Study Microbiology
[0-15 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit

Term Offered: Spring, Summer, Fall

MSBS in Medical Microbiology & Immunology
The Medical Microbiology and Immunology (MMIM) (formerly Infection, Immunity and Transplantation) track participates in the masters in Biomedical Sciences training program. Students are expected to complete a core curriculum similar to that of doctoral students but with some of the courses as elective offerings, to experience one or more rotations before selecting a major advisor and thesis laboratory. In addition to 40 credit hours in didactic and other courses, including a minimum of 10 credit hours of thesis research is required for degree. Students are required to successful pass a qualifying exam and to write and defend a research thesis. Students usually complete the degree requirements in 2-3 years.

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<td><strong>FIRST TERM</strong></td>
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<tr>
<td>BMSP 6330</td>
<td>Current Problems and Research Approaches in Proteins</td>
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<td>BMSP 6340</td>
<td>Curr Prob Res App Genes/Genom</td>
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<tr>
<td>BMSP 6360</td>
<td>Current Problems and Research Approaches in Cell Membranes</td>
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<tr>
<td>BMSP 6380</td>
<td>Methods in Biomedical Sciences</td>
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<td>BMSP 6390</td>
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<td><strong>SECOND TERM</strong></td>
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<td>BMSP 6350</td>
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<td>Current Topics in MMI</td>
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<td><strong>THIRD TERM</strong></td>
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<td>BMSP 7320</td>
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<td>INDI 6020</td>
<td>On Being a Scientist</td>
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<td>MMIM 6890</td>
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<td>All MSBS students must pass Qualifying Exam by the end of summer semester (August) of their 1st year.</td>
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<td>MMIM 6020</td>
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### Educational Program Objectives for the Medical Microbiology and Immunology Track

#### Program Student Learning Outcomes

**FY1.** Identify and summarize the structure and function of cells, tissues, and organs.

**FY2.** Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs.

**FY3.** Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs.

**FY4.** Assess and critically analyze relevant basic science and clinical literature.

**FY5.** Design and conduct applicable biomedical sciences experiments.

**FY6.** Organize, interpret, and summarize results of applicable biomedical sciences experiments.

**FY7.** Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct.

**K1** Knowledge of the microorganisms (bacteria, viruses, fungi, parasites, and other agents) that cause disease in humans and animals or are related to these agents.

### Course Requirements

**Sixth Term (MMIM 6990)**
- **Thesis Research in MMI**
  - **Hours:** 6

**Seventh Term (if necessary)**
- **Thesis Research in MMI**
  - **Hours:** 1-9

**Eighth Term (if necessary)**
- **Thesis Research in MMI**
  - **Hours:** 1-9

1. Required.

The minimum number of credits required for MSBS is 40, with a minimum of 21 credits of didactic coursework (letter grade), and a minimum of 10 credits of thesis research. The rest of the credits are approved electives and research in the Medical Microbiology and Immunology track.
K2 Knowledge of molecular, biochemical, and cellular mechanisms that are important in maintaining the body’s innate and adaptive immune systems.

K3 Knowledge of pathogenic mechanisms of graft rejection and graft-versus-host disease.

K4 Knowledge of the pathophysiology of prominent infectious and immune-based diseases.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animal models in research, and the accurate reporting of the results.

S1 The ability to perform laboratory procedures necessary for the completion of the student’s dissertation (Ph.D.) or thesis (M.S.) research project(s).

S2 The ability to design and complete an independent research project.

S3 The ability to perform research productively as an individual or member of a research team.

S4 The ability to communicate research findings effectively, both orally and in writing.

S5 The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and to other institutional and public sites.

P4 Respect for all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

**Ph.D in Biomedical Science - Medical Microbiology & Immunology**

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All students must pass MMIM ‘100 Question Exam’ by June 30th of their 1st year.

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<tr>
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All students must pass Qualifying Exam by end of fall semester (December) of their 2nd year.
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**FIFTH TERM**

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**SIXTH TERM**

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**SEVENTH TERM**

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**NINTH TERM**

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1 Required.

Third Year and Above: (Student Seminar/Current Topics in MMI required in fall and spring semesters)

**PhD Program Students: Year 5 and above**

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<td>MMIM 8030</td>
<td>Current Topics in MMI (Fall and Spring only)</td>
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<td>MMIM 9990</td>
<td>Dissertation Research in MMI (Summer only)</td>
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All PhD students must pass their Qualifying Exam by the end of the Fall semester (December) of the 2nd year. Before passing the Qualifying Exam, Ph.D. students should conduct research by registering for ‘Research in MMI’ (Satisfactory/Unsatisfactory; MMIM6890). After passing the Qualifying Exam, Ph.D. students should conduct their research by registering for Dissertation Research in MMI (MMIM9990).

The minimum number of credits required to obtain a Ph.D. is 90, with a minimum of 25 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The remainder of the credits are approved electives and research in the Medical Microbiology and Immunology track.

All Ph.D. students are required to register for Current Topics in MMIM (MMIM8030) during all fall and spring semesters while they are enrolled as a student. When a student's graduate advisory committee approves that he/she may begin writing their dissertation, that student then may be exempt from registering for Current Topics in MMIM.

**EDUCATIONAL PROGRAM OBJECTIVES FOR THE MEDICAL MICROBIOLOGY AND IMMUNOLOGY TRACK**

**Program Student Learning Outcomes**

FY1. Identify and summarize the structure and function of cells, tissues, and organs

FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs

FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs

FY4. Assess and critically analyze relevant basic science and clinical literature.

FY5. Design and conduct applicable biomedical sciences experiments

FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.

FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct

K1 Knowledge of the microorganisms (bacteria, viruses, fungi, parasites, and other agents) that cause disease in humans and animals or are related to these agents.

K2 Knowledge of molecular, biochemical, and cellular mechanisms that are important in maintaining the body’s innate and adaptive immune systems.

K3 Knowledge of pathogenic mechanisms of graft rejection and graft-versus-host disease.

K4 Knowledge of the pathophysiology of prominent infectious and immune-based diseases.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animal models in research, and the accurate reporting of the results.

S1 The ability to perform laboratory procedures necessary for the completion of the student’s dissertation (Ph.D.) or thesis (M.S.) research project(s).

S2 The ability to design and complete an independent research project.

S3 The ability to perform research productively as an individual or member of a research team.

S4 The ability to communicate research findings effectively, both orally and in writing.
S5 The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and to other institutional and public sites.

P4 Respect for all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

**Department of Neurosciences**

*Robert McCullumsmith, M.D.,-Ph.D., chair
Arun Anantharam, Ph.D., track director*

The combination of molecular biology and genetics with modern neuroanatomical techniques is transforming both our ability to examine and to understand the nervous system. Ongoing research by the faculty in the Neurosciences and Neurological Disorders graduate program is providing insights into neurotransmission, sensory system function, development and plasticity of the nervous system, regeneration and repair following neural damage, the basis of neural disease, and behavior. As one of four biomedical science degree programs in the University of Toledo, College of Medicine & Life Sciences, the Neurosciences and Neurological Disorders program is an interdisciplinary course of studies whose primary goal is to train students for independent, creative careers in biomedical research and/or teaching. The program awards both PhD and MSBS in biomedical sciences degrees and participates in the MD/PhD and MD/MSBS combined degree programs. Nationally-recognized, NIH-funded Neuroscience faculty who serve as research mentors are drawn from a number of departments including: Neurosciences, Neurology, Physiology and Pharmacology, Otolaryngology, Psychiatry and Radiation Therapy. Modern, state-of-the-art research laboratory and core facilities are available through the program and these participating departments.

The Neurosciences and Neurological Disorders training program at the University of Toledo on the Health Science Campus offers the PhD, or MD/PhD degrees through the interdisciplinary degree programs in Biomedical Sciences. The primary goal of the doctoral program in Neurosciences and Neurological Disorders is to train students for independent, creative careers in research and/or teaching. The curriculum for the PhD degree consists of a core of concentrated course work in the first year, followed by specialized elective courses and an emphasis on laboratory research. Elective courses are offered in developmental and systems neuroscience, as well as ion channel function, sensory physiology, and neuropharmacology. During the first two semesters, each student rotates through four research laboratories, conducting short-term projects, gaining exposure to techniques and identifying potential areas for further investigation. At the end of the second semester, each student selects a major advisor who directs the student's doctoral or thesis research. A faculty committee is also jointly chosen by the student and advisor to supervise academic progress toward completion of the PhD or MSBS degree. In addition to 90 credit hours in didactic and other courses, PhD students are required to successfully pass a qualifying exam and to write and defend a research dissertation. *Masters students complete a minimum of 40 credit hours and write and defend a research thesis.

* MSBS in Neuroscience and Neurological Disorders is not currently offered

**Degrees Offered**

**NNDP 5810 Neuroscience**  
[5 credit hours]  
A survey of medical neuroscience, taught as part of the medical school curriculum. It includes lectures, laboratories, and patient-presentation sessions.

**NNDP 6010 Neurosciences Neurolog Disease**  
[2 credit hours]  
**NNDP 6500 Seminar in Neuroscience**  
[1 credit hour]  
Training and practice in presenting seminars on neuroscience research. May be repeated for credit.  
**Term Offered:** Spring

**NNDP 6540 Jml Paper Review Neuroscience**  
[2 credit hours]  
A weekly report on recent advances in neurobiology taken from original papers to give the students an opportunity to find, critically assess, and report on these studies. Students will develop skills for communicating scientific ideas in a seminar format. May be repeated for credit.  
**Term Offered:** Spring

**NNDP 6560 Readings in Neuroscience**  
[1-4 credit hours]  
Tutorial course between major advisor and student to acquaint student with important writings relevant to neuroscience concepts. May be repeated for credit.  
**Term Offered:** Summer, Fall

**NNDP 6590 Indep Study in Neuroscience**  
[1-15 credit hours]  
Independent study in neuroscience. May be repeated for credit.  
**Term Offered:** Summer, Fall

**NNDP 6720 Current Topics in Neuroscience**  
[1-4 credit hours]  
Tutorial course between major advisor and student to acquaint student with the range of topics of current major interest in neuroscience research. May be repeated for credit.  
**Term Offered:** Fall

**NNDP 6730 Research in NNNDP**  
[1-15 credit hours]  
**NNDP 6890 Independ Study in Neuroscience**  
[1-12 credit hours]  
Independent library and laboratory work under the supervision of the major advisor. May be repeated for credit.  
**Term Offered:** Summer, Fall

**NNDP 6990 Thesis Research Neurosci Neuro**  
[1-15 credit hours]
NNPD 7810 Neuroscience
[6 credit hours]
A survey of medical neuroscience, taught as part of the medical school curriculum. It includes lectures, laboratories, and patient-presentation sessions.
Term Offered: Spring

NNPD 8010 Neurosci Neuro Diseases
[2 credit hours]
The objectives of the course are to study nervous system development, organization and structure and of nervous system-related diseases.

NNPD 8500 Seminar in Neuroscience
[1 credit hour]
Training and practice in presenting seminars on neuroscience research. May be repeated for credit.
Term Offered: Spring

NNPD 8540 Jml Paper Review Neuroscience
[2 credit hours]
A weekly report on recent advances in neurobiology taken from original papers to give the students an opportunity to find, critically assess, and report on these studies. Students will develop skills for communicating scientific ideas in a seminar format. May be repeated for credit.
Term Offered: Spring

NNPD 8560 Readings in Neuroscience
[1-4 credit hours]
Tutorial course between major advisor and student with important writings relevant to neuroscience concepts. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNPD 8720 Current Topics in Neuroscience
[1-4 credit hours]
Tutorial course between major advisor and student to acquaint student with the range of topics of current major interest in neuroscience research. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNPD 8890 Independ Study in Neuroscience
[1-12 credit hours]
Independent library and laboratory work under the supervision of the major advisor. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNPD 8990 Research in Neuroscience
[1-15 credit hours]
Training in neuroscience research techniques through laboratory experience. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNPD 9990 Dissertation Research in NNPD
[1-15 credit hours]

Department of Pathology
Nicole Dominiak, Program Director

Degrees Offered

MSBS ASSISTANT IN PATHOLOGY (p. 190)
PATH 6780 Histology and Cell Physiology I
[2 credit hours]
The course is intended to introduce histologic techniques including tissue fixation, processing, staining, microtomy, and the special techniques of histochemistry and immunocytochemistry for light microscopy: in addition basic optics and the use of bright field, phase contrast and fluorescence microscopy will be addressed. The course will integrate microscopic anatomy. The course is intended to integrate microscopic anatomy with tissue specific physiology. The course schedule is designed to meld with the disease content of the organ systems of the medical school curriculum to provide a basis of normal microscopic anatomy (histology) and specific functions of organ specific cell types. There is a strong emphasis on independent study of cell physiology to accompany didactic presentations of microscopic anatomy including utilization of virtual tissue slides.
Prerequisites: ANAT 5000 with a minimum grade of D-

PATH 6790 Histology and Cell Physiology II
[2 credit hours]
The course is intended to integrate microscopic anatomy with tissue specific physiology. The course schedule is designed to meld with the disease content of the organ systems of the medical school curriculum to provide a basis of normal microscopic anatomy (histology) and specific functions of organ specific cell types. There is a strong emphasis on independent study of cell physiology to accompany didactic presentations of microscopic anatomy including utilization of virtual tissue slides.
Prerequisites: PATH 6780 with a minimum grade of D-

PATH 6890 Independent Study in Pathology
[0-12 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PATH 7050 Clinical Neuropathology
[1 credit hour]
PATH 7130 Pathology Case Studies
[1-6 credit hours]
Present, discuss and provide clinical pathologic correlation on various disease process. Interpret lab tests related to various diseases. Utilize laboratory testing to diagnose and manage various disease. Interact professionally with peers in the discussion of the cases.
Term Offered: Spring, Summer, Fall

PATH 8050 Clinical Neuropathology
[1 credit hour]
PATH 8060 Intro Surgical Path and Cytolo
[1-4 credit hours]
Introduces students to surgical pathology and cytology including gross evaluation of tissues, tissue processing and microscopic evaluation of diseased human tissues to render a diagnosis, recommend treatment and evaluate prognosis. In addition, students will attend and/or present case materials at conferences.

PATH 8070 Intro Clinical Lab Medicine
[1-4 credit hours]
An introductory course designed to acquaint students with the laboratory tests that are available in the clinical laboratory, prioritization of test ordering, how the tests are performed and their usefulness in clinical diagnosis and clinical investigation.

PATH 8080 Intro Postmortem Pathology
[1-4 credit hours]
An introductory course designed to acquaint students with the autopsy. It consists of a series of lectures, demonstrations and readings pertaining to the human autopsy. Students will be involved in the actual performance of autopsies, the selection of appropriate tissues for microscopic examination, microscopic examination of tissues, rendering a diagnosis and completing autopsy reports. The autopsies are performed at MCO and the Lucas County Coroner’s Office.

PATH 8720 Current Topics in Pathology
[1-4 credit hours]
A lecture and/or seminar course in topics of current interest in pathology with special emphasis on the fundamentals of mammalian, especially human, life under normal, experimental, or pathological conditions. Students and department faculty will present and moderate the discussion of original research publications. May be repeated for credit.

PATH 8730 Research in Pathology
[1-4 credit hours]
Students will participate in selected ongoing research programs of the department faculty. May be repeated for credit.

PATH 8890 Independent Study in Pathology
[1-12 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.

Department of Physiology & Pharmacology

Bina Joe, Ph.D., chair
Jennifer Hill, Ph.D., track director

The Molecular Medicine (MOME) track (formerly Cardiovascular and Metabolic Diseases) track in the Biomedical Sciences Graduate program at The University of Toledo College of Medicine & Life Sciences on the Health Science Campus nurtures students and provides them with the necessary tools to pursue an independent career in biomedical sciences. The program encompasses a unique interdisciplinary approach to train students to conduct research in the underlying molecular mechanisms of diseases that have profound impact on human health.

The program draws on faculty research strengths in signal transduction, genetics, molecular and cellular biology, gene microarrays, genomics, proteomics, gene knockout and transgenics, tissue culture, and protein and carbohydrate biochemistry. The MOME faculty members are not only drawn from its associated department, the Department of Physiology and Pharmacology, and from the Center for Diabetes and Endocrine Research (CeDER), but also from other departments including the Departments of Medicine, and, Orthopedic Surgery. Modern, well-equipped research facilities are available through the participating departments. The MOME program offers degrees of Doctor of Philosophy (PhD) and Masters in biomedical sciences (MSBS). The program also offers these graduate degrees in combination with the Medical Degree (MD) that is offered by the medical school. Students from the four programs, PhD, MSBS, MD/PhD and MD/MSBS, follow a well-defined program that includes core courses, journal clubs, seminars, laboratory rotations, independent research, and electives in the area of interest. Students select faculty advisors and begin their independent dissertation research following
the laboratory rotations in the biomedical science core curriculum. The curriculum is designed to enable students, guided by their advisors, to develop the expertise that prepares them for a successful career in research and education.

Degrees Offered

BMSP 5320 Statistical Methods I
[3 credit hours]
Introduction to statistical methods with emphasis on problems in the biomedical sciences. Included are descriptive statistics, probability theory, statistical inference, experimental design and simple statistical tests.

Term Offered: Summer

BMSP 6010 Strategic Approaches to Biomedical Research
[3 credit hours]
This course is designed to introduce hypothesis generation, develop aims specific to the hypothesis, and rigorous experimental design at an early stage of the predoctoral students' training. Problem-based and active learning are used throughout this course to help students achieve higher order learning skills such as gathering data, and analyzing what is known, and then applying this knowledge to evaluate new concepts and create new research strategies.

Term Offered: Summer

BMSP 6310 Systems Pathophysiology I
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.

Term Offered: Spring

BMSP 6320 Systems Pathophysiology II
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.

Term Offered: Spring

BMSP 6330 Current Problems and Research Approaches in Proteins
[2 credit hours]
The course will cover principles of protein structural organization, basics of protein chemistry and structure/function relationships in proteins. Special emphasis will be given to the modern trends in protein science including research in proteomic aspects of system biology and biomedical applications of proteomics.

Term Offered: Fall

BMSP 6340 Curr Prob Res App Genes/Genom
[2 credit hours]
This course provides an introduction to major areas of current research in genetics and molecular biology. Topics include gene structure and regulation, DNA replication, recombination, repair, mutation, and quantitative genetics.

Term Offered: Fall

BMSP 6350 Cell Biology & Signaling
[3 credit hours]
The content of this course will encompass didactic lectures on current knowledge and methodological approaches in the area of fundamental cellular processes and cell communication.

Term Offered: Spring

BMSP 6360 Current Problems and Research Approaches in Cell Membranes
[2 credit hours]
This course will explore vital roles played by plasma and intracellular membranes in communication and homeostasis, and by membrane lipid/protein interactions in defining cytoarchitecture, protein sorting, excitability and synaptic transmission.

Term Offered: Fall

BMSP 6370 Recent Advances in NND Journal
[1 credit hour]
Forum for the presentation, critique, and discussion of recent primary literature important to the development of the field of biomedical science.

Term Offered: Spring

BMSP 6380 Methods in Biomedical Sciences
[2 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.

Term Offered: Fall

BMSP 6390 Mentored Research
[1-15 credit hours]
Students will be mentored in biomedical research and will gain familiarity with research projects ongoing in graduate laboratories. May be repeated for credit.

Term Offered: Spring, Summer, Fall

BMSP 6400 BPG Intro to Mthds in Bio Sci
[1 credit hour]
Introduction to biomedical methods. Required for Bioinformatics, Proteomics and Genomics (BPG) MSBS (but not certificate) students. An abbreviated version of BMSP 638, BMSP 640 runs for first 8 weeks of Fall semester.

Term Offered: Fall

BMSP 6470 System Pathophysiology
[4 credit hours]
This course provides an understanding of fundamental processes underlying pathophysiology, which occur at the cellular and organ level and lead to impairment of physiology processes. The course is organized into 6 blocks providing knowledge on the malfunctions of physiological systems, including cardiovascular, renal, skeletal, endocrinology, immunology, neural system, and cancer, and an introduction to pharmacology and applied bioinformatics.

Term Offered: Spring

BMSP 7320 Statistical Methods I
[3 credit hours]
Introduction to statistical methods with emphasis on problems in the biomedical sciences. Included are descriptive statistics, probability theory, statistical inference, experimental design and simple statistical tests.

Term Offered: Summer
BMSP 8240 Qualifying Exam to Fellowship
[1 credit hour]
This course is designed to guide predoctoral students through the process of converting their qualifying exam into a competitive fellowship application to NIH (F31), the American Heart Association, or other external funding agencies.
Term Offered: Spring
BMSP 8250 Grant Writing Workshop
[2 credit hours]
This standard letter-grade course is designed to guide predoctoral students through the process of converting their qualifying exam into a competitive fellowship application to the NIH (F31), the American Heart Association, or other external funding agency; submission of an application is required for course completion.
Term Offered: Spring
BMSP 8310 Systems Pathophysiology I
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.
Term Offered: Spring
BMSP 8320 Systems Pathophysiology II
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.
Term Offered: Spring
BMSP 8330 Curr Prob Res App Protein Str
[2.5 credit hours]
The course will cover principles of protein structure/function relationships in proteins, protein folding, ligand-protein interactions and mechanisms of enzyme-catalyzed reactions. Special emphasis will be given to the present-day research.
Term Offered: Fall
BMSP 8340 Curr Prob Res App Genes/Genome
[2 credit hours]
This course provides an introduction to major areas of current research in genetics and molecular biology. Topics include gene structure and regulation, DNA replication, recombination, repair, mutation, and quantitative genetics.
Term Offered: Fall
BMSP 8350 Cell Biology & Signaling
[3 credit hours]
The content of this course will encompass didactic lectures on current knowledge and methodological approaches in the area of fundamental cellular processes and cell communication.
Term Offered: Spring
BMSP 8360 Curr Prob Cell Membranes
[2.5 credit hours]
This course will explore vital roles played by plasma and intracellular membranes in communication and homeostasis, and by membrane lipid/protein interactions in defining cytoarchitecture, protein sorting, excitability and synaptic transmission.
Term Offered: Fall
BMSP 8380 Methods Biomedical Sciences
[2.5 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.
Term Offered: Fall
BMSP 8390 Mentored Research
[1-15 credit hours]
Students will be mentored in biomedical research and will gain familiarity with research projects ongoing in graduate laboratories. May be repeated for credit.
Term Offered: Spring, Summer, Fall
BMSP 8470 System Pathophysiology
[4 credit hours]
This course provides an understanding of fundamental processes underlying pathophysiology, which occur at the cellular and organ level and lead to impairment of physiology processes. The course is organized into 6 blocks providing knowledge on the malfunctions of physiological systems, including cardiovascular, renal, skeletal, endocrinology, immunology, neural system, and cancer, and an introduction to pharmacology and applied bioinformatics.
Term Offered: Spring

MSBS in Molecular Medicine

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<th>Code</th>
<th>Title</th>
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<tr>
<td>BMSP 6330</td>
<td>Current Problems and Research Approaches in Proteins</td>
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<tr>
<td>BMSP 6340</td>
<td>Curr Prob Res App Genes/Genom</td>
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<tr>
<td>BMSP 6360</td>
<td>Current Problems and Research Approaches in Cell Membranes</td>
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<tr>
<td>BMSP 6380</td>
<td>Methods in Biomedical Sciences</td>
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<td>BMSP 6390</td>
<td>Mentored Research</td>
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<tr>
<td>MOME 6300</td>
<td>Seminars in Molecular Medicine</td>
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<td>MOME 6600</td>
<td>Journal Paper Review in Molecular Medicine</td>
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<td>BMSP 6470</td>
<td>System Pathophysiology</td>
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<tr>
<td>BMSP 6350</td>
<td>Cell Biology &amp; Signaling</td>
<td>3</td>
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<tr>
<td>MOME 6730</td>
<td>Research in Molecular Medicine</td>
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<tr>
<td>BMSP 5320</td>
<td>Statistical Methods I</td>
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<tr>
<td>INDI 6020</td>
<td>On Being a Scientist</td>
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<tr>
<td>MOME 6990</td>
<td>Thesis Research in Molecular Medicine</td>
<td>1-9</td>
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The minimum number of credits required for MSBS is 40, with a minimum of 18 credits of didactic coursework (letter grade).

The MSBS curriculum includes advanced electives in Molecular Medicine or other areas to make up the 18 required didactic credit hours.

A minimum of 10 credits of Thesis Research is required for graduation.

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<td>FIRST TERM</td>
<td>Introduction to Biomedical Research ¹</td>
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<td>Current Problems and Research Approaches (CPRA) in:</td>
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</table>
BMSP 6330  Current Problems and Research Approaches in Proteins 2
BMSP 6340  Curr Prob Res App Genes/Genom 2
BMSP 6360  Current Problems and Research Approaches in Cell Membranes 2
BMSP 6380  Methods in Biomedical Sciences 2
BMSP 6390  Mentored Research (two 5 week lab rotations) 1

Code  Title  Hours

SECOND TERM
MOME 6600  Journal Paper Review in Molecular Medicine 1
BMSP 6470  System Pathophysiology 4
or
BMSP 6350  Cell Biology & Signaling 3
MOME 6730  Research in Molecular Medicine 1-8
or
BMSP 6390  Mentored Research (if needed) 1
Electives 0-7

Code  Title  Hours

THIRD TERM
BMSP 5320  Statistical Methods I 3
INDI 6020  On Being a Scientist 1
MOME 6730  Research in Molecular Medicine 2

The MSBS First year Qualifying Examination (successful completion required in third term) is taken at the end of the first year

Code  Title  Hours

FOURTH TERM
MOME 6300  Seminars in Molecular Medicine 1
MOME 6600  Journal Paper Review in Molecular Medicine 1
MOME 6990  Thesis Research in Molecular Medicine ( and/or Electives) 1-7

Code  Title  Hours

FIFTH TERM
BMSP 6470  System Pathophysiology 4
or
BMSP 6350  Cell Biology & Signaling 3
MOME 6300  Seminars in Molecular Medicine 1
MOME 6600  Journal Paper Review in Molecular Medicine 1
MOME 6990  Thesis Research in Molecular Medicine (and/or Electives) 3-4

Code  Title  Hours

SIXTH TERM
MOME 6990  Thesis Research in Molecular Medicine 0-6
and/or
Electives 0-6

Code  Title  Hours

SEVENTH TERM (if necessary) 9
MOME 6990  Thesis Research in Molecular Medicine 2 1-9
and/or
Electives 0-8

Code  Title  Hours

EIGHTH TERM (if necessary) 9
MOME 6990  Thesis Research in Molecular Medicine 2 1-9
and/or
Electives 0-8

Code  Title  Hours

NINTH TERM (if necessary) 6
MOME 6990  Thesis Research in Molecular Medicine 2 1-6
and/or
Electives 0-5

1 Required.
2 Seventh, Eighth, and Ninth Terms if necessary. Fall/Spring Semester (9 credits each), Summer (6 credits)

Learning Outcomes

EDUCATIONAL PROGRAM OBJECTIVES FOR THE MEDICAL MICROBIOLOGY AND IMMUNOLOGY TRACK

Program Student Learning Outcomes
FY1. Identify and summarize the structure and function of cells, tissues, and organs
FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs
FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs
FY4. Assess and critically analyze relevant basic science and clinical literature.
FY5. Design and conduct applicable biomedical sciences experiments
FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.
FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct

K1 Knowledge of the microorganisms (bacteria, viruses, fungi, parasites, and other agents) that cause disease in humans and animals or are related to these agents.

K2 Knowledge of molecular, biochemical, and cellular mechanisms that are important in maintaining the body’s innate and adaptive immune systems.
K3 Knowledge of pathogenic mechanisms of graft rejection and graft-versus-host disease.

K4 Knowledge of the pathophysiology of prominent infectious and immune-based diseases.

K5 Knowledge of basic bioinformatic and statistical methods used in the design and interpretation of research projects.

K6 Knowledge of the principles and legal responsibilities that govern responsible conduct of research, the ethical care and use of animal models in research, and the accurate reporting of the results.

S1 The ability to perform laboratory procedures necessary for the completion of the student's dissertation (Ph.D.) or thesis (M.S.) research project(s).

S2 The ability to design and complete an independent research project.

S3 The ability to perform research productively as an individual or member of a research team.

S4 The ability to communicate research findings effectively, both orally and in writing.

S5 The ability to retrieve (from electronic databases and other sources), manage, and utilize biomedical information for solving problems that are relevant to the appropriate completion of a research project, and accurate reporting of the results.

P1 Ethical, responsible and reliable behavior in all aspects of their professional lives.

P2 Honesty and integrity in all interactions with colleagues, research subjects, and others with whom students may interact in their professional lives.

P3 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and to other institutional and public sites.

P4 Respect for all laws and regulations governing the biomedical research use of animals and patient materials, and for all patient privacy issues.

Ph.D in Biomedical Science - Molecular Medicine

The Molecular Medicine (MOME) track (formerly Cardiovascular and Metabolic Diseases) track in the Biomedical Sciences Graduate program at The University of Toledo College of Medicine & Life Sciences on the Health Science Campus nurtures students and provides them with the necessary tools to pursue an independent career in biomedical sciences. The program encompasses a unique interdisciplinary approach to train students to conduct research in the underlying molecular mechanisms of diseases that have profound impact on human health.

The program draws on faculty research strengths in signal transduction, genetics, molecular and cellular biology, gene microarrays, genomics, proteomics, gene knockout and transgenics, tissue culture, and protein and carbohydrate biochemistry. The MOME faculty members are not only drawn from its associated department, the Department of Physiology and Pharmacology, and from the Center for Diabetes and Endocrine Research (CeDER), but also from other departments including the Departments of Medicine and Orthopedic Surgery. Modern, well-equipped research facilities are available through the participating departments. The MOME program offers degrees of Doctor of Philosophy (Ph.D) and Masters in biomedical sciences (MSBS). The program also offers these graduate degrees in combination with the Medical Degree (MD) that is offered by the medical school. Students from the four programs, PhD, MSBS, MD/PhD and MD/MSBS, follow a well-defined program that includes core courses, journal clubs, seminars, laboratory rotations, independent research, and electives in the area of interest. Students select faculty advisors and begin their independent dissertation research following the laboratory rotations in the biomedical science core curriculum. The curriculum is designed to enable students, guided by their advisors, to develop the expertise that prepares them for a successful career in research and education.

To be admitted to the Ph.D. or Master of Science in Biomedical Sciences (MSBS) Program, applicants must hold an earned baccalaureate (or equivalent) from an accredited college or university and have a minimum overall GPA of 3.0 on a 4.0 scale. Typically, applicants will have an undergraduate major in Biology or a related discipline. For international applicants, an appropriate test of English language proficiency is required. Scores from The Test of English as a Foreign Language (TOEFL) are accepted and a minimum iBT score of 80, or pBT score of 550 is required. Scores from The International English Language Testing Service (IELTS) are also accepted and a minimum score of 6.5 is required. A prior Masters degree is not required to enter the PhD program. At this time, all students accepted without provisions into the PhD in Biomedical Science Program, and maintaining good academic standing, will receive a full tuition scholarship and a research stipend funded in whole or in part by the College of Graduate Studies and funding from a student’s advisor through a grant(s). There are also a limited number of tuition scholarships and stipends available for students in the Masters in Biomedical Sciences programs.

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<td>MOME 6500</td>
<td>Advanced Topics in Molecular Medicine</td>
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<td>MOME 6600</td>
<td>Journal Paper Review in Molecular Medicine</td>
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<tr>
<td>BMSP 6250</td>
<td>Grant Writing Workshop</td>
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<td>MOME 8730</td>
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<tr>
<td>MOME 8500</td>
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</table>
Add required content during next program modification.

The minimum number of credits required for PhD is 90, with a minimum of 20 credits of didactic coursework (letter grade), and a minimum of 30 credits of dissertation research. The rest of the credits are approved electives and research in the Molecular Medicine track.

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**PhD Program Students: Year 2**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOME 6500</td>
<td>Advanced Topics in Molecular Medicine</td>
<td>3</td>
</tr>
<tr>
<td>MOME 6600</td>
<td>Seminars in Molecular Medicine</td>
<td>1</td>
</tr>
<tr>
<td>MOME 6600</td>
<td>Journal Paper Review in Molecular Medicine</td>
<td>1</td>
</tr>
<tr>
<td>MOME 6730</td>
<td>Research in Molecular Medicine</td>
<td>1-9</td>
</tr>
<tr>
<td>MOME 8890</td>
<td>Independent Study in Molecular Medicine</td>
<td>0-4</td>
</tr>
<tr>
<td>MOME 9990</td>
<td>Dissertation Research in Molecular Medicine</td>
<td>1-5</td>
</tr>
</tbody>
</table>

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**PhD Program Students: Year 3**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>MOME 6500</td>
<td>Seminars in Molecular Medicine</td>
<td>1</td>
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<tr>
<td>MOME 6600</td>
<td>Journal Paper Review in Molecular Medicine</td>
<td>1</td>
</tr>
<tr>
<td>MOME 6999</td>
<td>Dissertation Research in Molecular Medicine</td>
<td>1-6</td>
</tr>
</tbody>
</table>

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Curriculum to include advanced electives in Molecular Medicine or other areas to make up the required number of didactic credit hours. Students will also be expected to present a poster or oral presentation in the annual COMLS Graduate Research Forum in the spring of each year and the Pharmacology Research Colloquium. The Pharmacology Research Colloquium is held on a rotating basis at UTHSC, Michigan State University, the University of Michigan and Wayne State University. It is an annual event in which the students of “pharmacology” departments at the respective Medical Schools have participated in since 1973. These events provide students with excellent opportunities for developing skills in organizing, presenting and discussing their work.
and obesity cardiovascular and metabolic diseases, such as hypertension, diabetes, obesity, fatty liver disease. Knowledge of the pathophysiology of prevalent cardiovascular and metabolic diseases, such as diabetes, obesity, fatty liver disease, hypertension, heart failure, and ischemic heart disease. Knowledge of the genetic and environmental basis of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity.

K5 Knowledge of the epidemiology of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity

K6 Knowledge of basic principles of pharmacology (drug action) and pharmacology of specific drugs used in the treatment of prevalent cardiovascular and metabolic diseases

K7 Knowledge of statistical methods used in the appropriate design and interpretation of research projects

K8 Knowledge of the principles that govern ethical decision making in the design and conduct of research projects, including the publication and reporting of results.

K9 Knowledge of the various approaches used to develop research proposals and to raise funds to finance biomedical research projects.

P1 Ethical, responsible, reliable, and dependable behavior in all aspects of their professional lives, and a commitment to the profession and society.

P2 Honesty and integrity in all interactions with faculty advisors, colleagues, faculty members, laboratory and institutional staff, research subjects, and others with whom students may interact in their professional lives.

P3 Honesty and integrity in research conduct and reporting of results.

P4 The ability to design and complete independent research projects, including the introduction and optimization of unfamiliar techniques and the development of new research techniques.

P5 The ability to recognize hazardous procedures in the laboratory and train junior students in routine and basic laboratory techniques.

P6 The ability to communicate effectively, both verbally and in writing, with other students, post-doctoral fellows and faculty members, as well as with national and international collaborators.

P7 The ability to present their results at local, national and international meetings as well as to be able to organize and chair local meetings.

P8 The ability to retrieve biomedical information from electronic databases and other sources; to manage, and utilize the information, including by use of bioinformatics, in order to develop hypotheses to address scientific issues and the means to test them and to discuss the results in the context of reports in the literature.

P9 The ability to write and submit manuscripts and to communicate effectively with scientific journal editors and reviewers.

P10 The ability to write a comprehensible research proposal and raise funds to support it from federal, state and other funding agencies.

K1 Knowledge of normal structure and function of the body and its major organ systems, with emphasis on the systems studied in MOME laboratories (e.g., cardiovascular, renal, digestive, endocrine and neuroendocrine systems).

K2 Knowledge of biochemical, molecular and cellular mechanisms that are important in maintaining cardiac and vascular function as well as metabolism and energy balance.

K3 Knowledge of the pathophysiology of prevalent cardiovascular and metabolic diseases, such as diabetes, obesity, fatty liver disease, hypertension, heart failure, and ischemic heart disease.

K4 Knowledge of the genetic and environmental basis of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity.

K8 Knowledge of the principles that govern ethical decision making in the design and conduct of research projects, including the publication and reporting of results.

K9 Knowledge of the various approaches used to develop research proposals and to raise funds to finance biomedical research projects.

MOME 9990 Dissertation Research in Molecular Medicine 6

MOME 6300 Seminars in Molecular Medicine 1

MOME 9990 Dissertation Research in Molecular Medicine 1

1 credit until graduation

8 (fall and spring); 5 (summer) Total: 9 (fall and spring); 6 (summer)

PHD Program students: Year 5 and beyond

EDUCATIONAL PROGRAM OBJECTIVES FOR THE MOLECULAR MEDICINE TRACK

Program Student Learning Outcomes

FY1. Identify and summarize the structure and function of cells, tissues, and organs.

FY2. Describe the molecular, biochemical, and cellular mechanisms that maintain the normal function, development, and plasticity of cells, tissues, and organs.

FY3. Summarize basic disease causes and processes that affect the structure and function of cells, tissues, and organs.

FY4. Assess and critically analyze relevant basic science and clinical literature.

FY5. Design and conduct applicable biomedical sciences experiments.

FY6. Organize, interpret and summarize results of applicable biomedical sciences experiments.

FY7. Demonstrate ethical and responsible conduct in research and all other scholarly activities consistent with the University of Toledo, Health Science Campus, Standards of Conduct.

K1 Knowledge of normal structure and function of the body and its major organ systems, with emphasis on the systems studied in MOME laboratories (e.g., cardiovascular, renal, digestive, endocrine and neuroendocrine systems).

K2 Knowledge of biochemical, molecular and cellular mechanisms that are important in maintaining cardiac and vascular function as well as metabolism and energy balance.

K3 Knowledge of the pathophysiology of prevalent cardiovascular and metabolic diseases, such as diabetes, obesity, fatty liver disease, hypertension, heart failure, and ischemic heart disease.

K4 Knowledge of the genetic and environmental basis of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity.

K5 Knowledge of the epidemiology of prevalent cardiovascular and metabolic diseases, such as hypertension, diabetes and obesity.

K6 Knowledge of basic principles of pharmacology (drug action) and pharmacology of specific drugs used in the treatment of prevalent cardiovascular and metabolic diseases.

K7 Knowledge of statistical methods used in the appropriate design and interpretation of research projects.

K8 Knowledge of the principles that govern ethical decision making in the design and conduct of research projects, including the publication and reporting of results.

K9 Knowledge of the various approaches used to develop research proposals and to raise funds to finance biomedical research projects.

S1 The ability to perform most basic laboratory procedures that are commonly used in the track laboratories.

S2 The ability to perform advanced/specialized procedures that are necessary for the completion of the student's thesis research project(s).

S3 The ability to design and complete independent research projects, including the introduction and optimization of unfamiliar techniques and the development of new research techniques.

S4 The ability to perform productively as a member of a research team and train junior students in routine and basic laboratory techniques.

S5 The ability to recognize hazardous procedures in the laboratory and follow appropriate precautions to protect the laboratory and institutional personnel.

S6 The ability to communicate effectively, both verbally and in writing, with other students, post-doctoral fellows and faculty members, as well as with national and international collaborators.

S7 The ability to present their results at local, national and international meetings as well as to be able to organize and chair local meetings.

S8 The ability to retrieve biomedical information from electronic databases and other sources; to manage, and utilize the information, including by use of bioinformatics, in order to develop hypotheses to address scientific issues and the means to test them and to discuss the results in the context of reports in the literature.

S9 The ability to write and submit manuscripts and to communicate effectively with scientific journal editors and reviewers.

S10 The ability to write a comprehensible research proposal and raise funds to support it from federal, state and other funding agencies.

P1 Ethical, responsible, reliable, and dependable behavior in all aspects of their professional lives, and a commitment to the profession and society.

P2 Honesty and integrity in all interactions with faculty advisors, colleagues, faculty members, laboratory and institutional staff, research subjects, and others with whom students may interact in their professional lives.

P3 Honesty and integrity in research conduct and reporting of results.
P4 Responsible behavior while using shared equipment and facilities.

P5 Responsible behavior and willingness to train and teach junior students to the best of their knowledge.

P6 Professionalism in dress and grooming in compliance with health and safety rules applicable to the research laboratories and other research sites.

P7 Compassionate treatment of patients as subjects of research, and respect for their privacy and dignity.

P8 Compassionate treatment of experimental animals, and respect for all laws and regulations applicable to the use of animals in medical research.

P9 Professionalism in following rules and regulations set by different committees of the institution, e.g. IACUC, IRB, Biohazard committee, Radiation Safety etc.

**Department of Radiology and Department of Radiation Oncology**

**Accreditations**

The MSBS program in Medical Physics and the PhD in Physics and Astronomy with specialization in Medical Physics are accredited by the Commission on Accreditation of Medical Physics Educational Programs (www.campep.org (http://www.campep.org)).

**Degrees Offered**

- MSBS Medical Physics (Diagnostic Imaging Track)
- MSBS Medical Physics (Radiation Oncology Track)
- (Also PhD in Physics and Astronomy with specialization in medical physics in both tracks is offered through the College of Natural Sciences & Mathematics.)

**MPHY 6010 Survey of Diagnostic Medical Imaging I**

[3 credit hours]

This course provides a survey of diagnostic imaging modalities including the physical principles and instrumentation of diagnostic imaging equipment. Radiographic and fluoroscopic imaging systems, x-ray computed tomography, Ultrasound, MRI, and basics of Nuclear Medicine will be covered. The course builds upon basic reviews of atomic and nuclear properties, production of x-rays, and interaction or radiation with matter.

**Term Offered:** Fall

**MPHY 6020 Survey of Diagnostic Medical Imaging II**

[3 credit hours]

This course builds on the materials taught in MPHY 6010/8010, and discusses advanced concepts in medical imaging including functioning MRI, SPECT, and PET imaging. Details of radioactivity and nuclear transformation, radionuclide production and radiopharmaceuticals, radiation detection and measurement and scintillation camera will be covered. Advanced discussions on CT and US will also be presented.

**Term Offered:** Spring

**MPHY 6040 Diagnostic Radiological Physic**

[0-5 credit hours]

This course considers the physical principles and instrumentation of diagnostic image formation including radiography, fluoroscopy, computed tomography, ultrasound, nuclear medicine and magnetic resonance imaging.

**Term Offered:** Spring, Fall

**MPHY 6060 Nuclear Medicine**

[3 credit hours]

Course covers the physical aspects of diagnostic and therapeutic applications of radionuclides. This includes radiation detectors and imaging systems, emission tomography, counting statistics, equipment testing, radiopharmaceuticals and internal radiation dosimetry.

**Term Offered:** Summer, Fall

**MPHY 6100 Clinical Imaging Review**

[0-4 credit hours]

Review of the clinical aspect of diagnostic imaging of clinical modalities and anatomy as approved by instructor. Review typically will include reading, discussion, and clinical image review covering radiological anatomy, physiology, disease states, and considerations for diagnostic interpretation of images. May be repeated for credit.

**Term Offered:** Summer

**MPHY 6110 Survey Clinical Radi Therapy**

[2 credit hours]

A series of lectures on various topics in radiation therapy give an overview of radiation therapy in the clinical care of patients and familiarize students with a variety of options for treatment of cancer patients.

**Term Offered:** Fall

**MPHY 6120 Radiation Dosimetry I**

[3 credit hours]

Series of lectures covering basic concepts of radiation physics, interactions of ionizing radiation physics, interactions of ionizing radiation with matter, and fundamentals of radiation dosimetry techniques and instrumentation. An overview of principles of radiation therapy, radiation protection, nuclear medicine, and diagnostic radiology is given.

**Term Offered:** Fall

**MPHY 6130 Radiation Dosimetry II**

[3 credit hours]

Series of lectures covering interactions of ionizing radiation with matter and radiation dosimetry physics fundamentals in-depth. Cavity theories, integrating and pulse-mode dosimeters, dosimetry and calibration of photon and electron beams, and neutron dosimetry are considered in details.

**Term Offered:** Spring

**MPHY 6160 Radiation Biology**

[3 credit hours]

A series of introductory lectures on radiation biology with emphasis on the effects of radiation on cells and cellular components, tissues, and organisms. Dose-response relationships, dose-effect modifiers, and considerations applicable to radiation therapy treatments are among covered topics.

**Term Offered:** Spring
MPHY 6180 Physics of Radiation Therapy
[3 credit hours]
Basic radiation physics and physical aspects of treatment planning, using photon and electron beams as well as brachytherapy sources will be taught.
Term Offered: Spring, Fall

MPHY 6190 Brachytherapy
[3 credit hours]
Fundamental information about the physical characteristics of the sources used in brachytherapy, the methods used for implant planning and evaluation of plans.
Term Offered: Summer

MPHY 6200 Radiation Protection and Regulation
[3 credit hours]
Course considers the hazards associated with radioactivity and electromagnetic radiation, including types and sources of radiation, radiation measurement and units, dosimetry, radiation protection practices required by governmental regulation and medical facility accrediting bodies.
Term Offered: Summer

MPHY 6240 Physics of Medicine and Biology
[3 credit hours]
Overview of physics as applied to physiological and biological systems, including body mechanics, osmosis, respiratory and cardiovascular mechanisms, electric signals, speech, hearing, and sight.
Term Offered: Spring

MPHY 6260 Computers in Radiation Therapy
[2 credit hours]
Computer fundamentals and problem solving through programming. Typical problems include PDD, TAR, TMR, MU calculations, scatter summation, TMR for arc and dose distributions.

MPHY 6280 Electronics for Medical Physicists
[2 credit hours]
Basics of electronics circuit design to perform specific tasks as it relates to medical physics applications.

MPHY 6300 Radiation Detection/Measurement
[3 credit hours]
Introduces the student to the various equipment and methods used in radiation detection and measurement. Introduces advanced concepts in error analysis, energy spectra unfolding, fit results with function, etc. The lab portion of this course, PHYS6180, is taught through the University of Toledo.
Term Offered: Spring

MPHY 6310 Anatomy/Physiology
[4 credit hours]
The course will cover an overview of physiology at a cellular, and organ system levels. This will include normal function of human body and some clinical manifestations of human diseases. There will also be some introduction to basic skeletal system.
Term Offered: Fall

MPHY 6320 Practical Measurements in Rad
[2 credit hours]
Basic practical considerations in measurements of photon and electron beam parameters of the linear accelerator.
Term Offered: Summer

MPHY 6400 Intro to LINAC in Radiation Therapy
[3 credit hours]
The electron linear accelerator will be described in theory and operation as it relates to medical physics and cancer patients. The physics aspect of particle acceleration and x-ray and electron generation using these units as well as dose delivery to the patient is considered.

MPHY 6500 Medical Physics Seminar
[1 credit hour]
Recent developments, special topics, critical analysis of recent publications, and literature reviews in specific areas of medical physics. May be repeated for credit.
Term Offered: Spring, Fall

MPHY 6520 Radiation Safety and Measurement
[3 credit hours]
Review of fundamentals of radiation safety and protection, instrumentation, radioactivity, radiation interaction with matter, and biological effects of radiation. Also, measurement methods, safety practices and regulations for use of radiation in research and medicine is presented.

MPHY 6610 Clinical Training in Oncology Physics I
[4 credit hours]
This course offers clinical training in radiation oncology physics to graduate students. This will include clinical dosimetry concepts, anatomy & physiology, clinical radiobiology, and overview of special procedures including SRS, SBRT, IORT, HDR, LDR, Rad Safety and Regulations. QA of equipment and clinical responsibilities; review of TG 142, 51, 66 and other related reports.
Term Offered: Spring, Summer, Fall

MPHY 6620 Clinical Training in Oncology Physics II
[4 credit hours]
This course offers advanced clinical training in radiation oncology physics to senior level graduate students. Advanced dosimetry concepts, Brachytherapy, IMRT, IGRT, adaptive IGRT. Other special procedures are covered. Also, lectures and hands-on training are provided so that students can fine-tune their techniques in Treatment Planning, QA Issues, daily clinical responsibilities and operation as a medical physicist are taught.
Term Offered: Spring, Summer, Fall

MPHY 6630 Clinical Training in Oncology Physics III
[5 credit hours]
Clinical training in radiation therapy physics to graduate students who have obtained an MS or Ph.D. degree in the field of medical physics or related area. May be repeated for credit.
Term Offered: Summer

MPHY 6730 Medical Physics Research
[0-4 credit hours]
Students will participate in selected ongoing research programs of members of the department faculty. May be repeated for credit.
Term Offered: Summer

MPHY 6800 Independent Study: Medical Physics
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of medical physics. Defined topics are: dosimetry, internal dosimetry, radiobiology, monte carlo analysis, image processing, topical study. May be repeated for credit.
Term Offered: Spring, Summer, Fall
MPHY 6860 Independent Study in Radiology
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of radiology. Defined topics are: radiographic imaging, computed tomography, magnetic resonance imaging, nuclear medicine, diagnostic ultrasound, diagnostic quality control, digital imaging. May be repeated for credit.
Term Offered: Spring, Summer, Fall

MPHY 6880 Independent Study: Rad Therapy
[0-12 credit hours]
Combination of reading, lecture, and discussion within a defined area of radiation therapy. Defined topics are: 3-D conformal treatment planning, 3-D dose compensators, stereotactic radiosurgery, electron arc therapy, photon and electron algorithms, treatment planning dosimetry verification, total body irradiation, total body skin. May be repeated for credit.

MPHY 8010 Survey of Diagnostic Medical Imaging I
[3 credit hours]
This course provides a survey of diagnostic imaging modalities including the physical principles and instrumentation of diagnostic imaging equipment. Radiographic and fluoroscopic imaging systems, x-ray computed tomography, ultrasound, MRI, and basic of Nuclear Medicine will be covered. The course builds upon basic review of atomic and nuclear properties, production of x-rays, and interaction or radiation with matter.
Term Offered: Fall

MPHY 8020 Survey of Diagnostic Medical Imaging II
[3 credit hours]
This course builds on the material taught in MPHY 6010/8010, and discusses advanced concepts in medical imaging including functional MRI, SPECT, and PET imaging. Details of radioactivity & nuclear transformation, radionuclide production & radiopharmaceuticals, radiation detection and measurement and scintillation camera will be covered. Advanced discussions on CT and US will also be presented.
Term Offered: Spring

MPHY 8040 Diag Radiological Physics
[0-5 credit hours]
This course considers the physical principles and instrumentation of diagnostic image formation including radiography, fluoroscopy, computed tomography, ultrasound, nuclear medicine and magnetic resonance imaging.
Term Offered: Spring, Fall

MPHY 8060 Nuclear Medicine
[3 credit hours]
Course covers the physical aspects of diagnostic and therapeutic applications of radionuclides. This includes radiation detectors and imaging systems, emission tomography, counting statistics, equipment testing, radiopharmaceuticals and internal radiation dosimetry.
Term Offered: Fall

MPHY 8110 Survey Clinical Radi Therapy
[2 credit hours]
A series of lectures on various topics in radiation therapy give an overview of radiation therapy in the clinical care of patients and familiarize students with a variety of options for treatment of cancer patients.
Term Offered: Fall

MPHY 8120 Radiation Dosimetry I
[3 credit hours]
Series of lectures covering basic concepts of radiation physics, interactions of ionizing radiation with matter, and fundamentals of radiation dosimetry techniques and instrumentation. An overview of principles of radiation therapy, radiation protection, nuclear medicine, and diagnostic radiology is given.
Term Offered: Fall

MPHY 8130 Radiation Dosimetry II
[3 credit hours]
Series of lectures covering interactions of ionizing radiation with matter and radiation dosimetry physics fundamentals in-depth. Cavity theories, integrating and pulse-mode dosimeters, dosimetry and calibration of photon and electron beams, and neutron dosimetry are considered in details.
Term Offered: Spring

MPHY 8160 Radiation Biology
[3 credit hours]
A series of introductory lectures on radiation biology with emphasis on the effects of radiation on cells and cellular components, tissues, and organisms. Dose-response relationships, dose-effect modifiers, and considerations applicable to radiation therapy treatments are among covered topics.
Term Offered: Spring

MPHY 8180 Physics of Radiation Therapy
[3 credit hours]
Basic radiation physics and physical aspects of treatment planning, using photon and electron beams as well as brachytherapy sources will be taught.
Term Offered: Spring, Fall

MPHY 8190 Brachytherapy
[3 credit hours]
Fundamental information about the physical characteristics of the sources used in brachytherapy, the methods used for implant planning and evaluation of plans.
Term Offered: Summer

MPHY 8200 Radiatn Protect and Regulation
[3 credit hours]
Course considers the hazards associated with radioactivity and electromagnetic radiation, including types and sources of radiation, radiation measurement and units, dosimetry, radiation protection practices required by governmental regulation and medical facility accrediting bodies.
Term Offered: Summer

MPHY 8240 Physics of Medicine and Biol
[3 credit hours]
Overview of physics as applied to physiological and biological systems, including body mechanics, osmosis, respiratory and cardiovascular mechanisms, electric signals, speech, hearing, and sight.

MPHY 8260 Computer in Radiation Therapy
[2 credit hours]
Computer fundamentals and problem solving through programming. Typical problems include PDD, TAR, TMR, MU calculations, scatter summation, TMR for arc and dose distributions.
MPHY 8280 Electronics for Med Physicists
[2 credit hours]
Basics of electronics circuit design to perform specific tasks as it relates to medical physics applications.

MPHY 8300 Radiation Detection/Measurement
[3 credit hours]
Introduces the student to the various equipment and methods used in radiation detection and measurement. Introduces advanced concepts in error analysis, energy spectra unfolding, fit results with function, etc. The lab portion of this course, PHYS6180, is taught through the University of Toledo.

Term Offered: Spring

MPHY 8310 Anatomy & Physiology
[4 credit hours]
The course will cover an overview of physiology at a cellular, and organ system levels. This will include normal function of human body and some clinical manifestations of human diseases. There will also be some introduction to basic skeletal system.

Term Offered: Fall

MPHY 8320 Practical Measurements in Radiology
[2 credit hours]
Basic practical considerations in measurements of photon and electron beam parameters of the linear accelerator.

Term Offered: Spring

MPHY 8400 Intro to LINAC in Radiation Therapy
[3 credit hours]
The electron linear accelerator will be described in theory and operation as it relates to medical physics and cancer patients. The physics aspect of particle acceleration and x-ray and electron generation using these units as well as dose delivery to the patient is considered.

MPHY 8500 Medical Physics Seminar
[1 credit hour]
Recent developments, special topics, critical analysis of recent publications, and literature reviews in specific areas of medical physics. May be repeated for credit.

Term Offered: Spring, Fall

MPHY 8520 Radiation Safety and Measurement
[3 credit hours]
Review of fundamentals of radiation safety and protection, instrumentation, radioactivity, radiation interaction with matter, and biological effects of radiation. Also, measurement methods, safety practices and regulations for use of radiation in research and medicine is presented.

MPHY 8610 Clin Trng Radi Oncol Physics I
[4 credit hours]
This course offers clinical training in radiation oncology physics to graduate students. This will include clinical dosimetry concepts, anatomy & physiology, clinical radiobiology, and overview of special procedures including SRS, SBRT, IMRT, HDR, LDR, Rad Safety and Regulations. QA of equipment and clinical responsibilities; review of TG 142, 51, 66 and other related reports.

Term Offered: Fall

MPHY 8620 Clin Trng Radi Oncol Physics II
[4 credit hours]
This course offers advanced clinical training in radiation oncology physics to senior level graduate students. Advanced dosimetry concepts, brachytherapy, IMRT, IGRT, adaptive IGRT, other special procedures are covered. Also, lectures and hands-on training are provided so that students can fine tone their techniques in Treatment Planning, QA Issues, daily clinical responsibilities and operations as a medical physicist are taught.

Term Offered: Spring

MPHY 8630 Clin Trng Radi Oncol Physics III
[5 credit hours]
Clinical training in radiation therapy physics to graduate students who have obtained an MS or Ph.D. degree in the field of medical physics or related area. May be repeated for credit

Term Offered: Summer

MPHY 8730 Medical Physics Research
[0-12 credit hours]
Students will participate in selected ongoing research programs of members of the department faculty. May be repeated for credit.

MPHY 8840 Independent Study: Med Physics
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of medical physics. Defined topics are: dosimetry, internal dosimetry, radiobiology, monte carlo analysis, image processing, topical study. May be repeated for credit.

Term Offered: Summer, Fall

MPHY 8860 Independent Study in Radiology
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of radiology. Defined topics are: radiographic imaging, computed tomography, magnetic resonance imaging, nuclear medicine, diagnostic ultrasound, diagnostic quality control, digital imaging. May be repeated for credit.

MPHY 8880 Independent Study: Rad Therapy
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of radiation therapy. Defined topics are: 3-D conformal treatment planning, 3-D dose compensators, stereotactic radiosurgery, electron arc therapy, photon and electron algorithms, treatment planning dosimetry verification, total body irradiation, total body skin. May be repeated for credit.

MPHY 8960 Dissertation Research
[0-15 credit hours]
Disciplinary or interdisciplinary investigation of significant problems at the doctoral level leading to the preparation of a scientific project for presentation as a dissertation.

Term Offered: Spring, Summer, Fall

Department of Urology

Housed in the Department of Urology, the Transplantation and Donation Sciences Master Degree (MSBS-TDS, PSM) program is the only academic program in the country designed to provide entry-level professional preparation for individuals who wish to become an organ procurement transplant coordinator (PTC). Organ procurement coordinators facilitate
the entire organ donation process from beginning to end. They are the liaisons between the donor’s family, the coroner/medical examiner, the medical and nursing staff, the organ procurement organization (OPE). As a result, coordinators must skillfully and diplomatically deal with a number of issues, agendas and personalities in order to achieve a successful organ transplant.

- Biomedical Science: Transplantation and Donation Sciences (p. 199)

Division of Dentistry  
Michael Nedley, D.D.S., chair

Degrees Offered  
Oral Biology (p. 203)

DENT 6010 Growth and Development  
[0.5 credit hours]  
Presentation and discussion of key growth and development concepts related to orthodontic/orthopedic diagnosis and treatment in pediatric dentistry including: Orthodontic Records, Growth and Development of the Face and Dental Arches, Cephalometrics and Facial Esthetics, Orthodontic Diagnosis and Treatment in the Mixed Dentition, Management of the Developing Occlusion, Case Selection.  
Term Offered: Fall

DENT 6020 Pharmacology 1  
[0.5 credit hours]  
Advanced pharmacologic principles in decision making for dental pharmacotherapy. Emphasis is on physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions.  
Term Offered: Summer, Fall

DENT 6030 Dento-Alveolar Trauma I  
[0.5 credit hours]  
DENT 6040 Conscious Sedation I  
[2 credit hours]  
In depth discussion of the principles and objectives of conscious sedation, deep sedation and general anesthesia as behavior management techniques, including indications and contraindications for their use.  
Term Offered: Summer, Fall

DENT 6050 Clinical Pediatric Dentistry  
[0.5-1 credit hours]  
In depth analysis of the scientific principles underlying the contemporary practice of pediatric dentistry, including the prevention of disease, dental anomalies, habits and other problems in occlusal development, and CAN.  
Term Offered: Spring, Summer, Fall

DENT 6060 Principles of Behav/Comm Mgmt  
[2 credit hours]  
Critical analysis of historical behavior management and communication techniques and currently accepted behavior management techniques and utilization of techniques based upon patient age, cognitive development, behavior, medical history, parental concerns, and patient response to management techniques.  
Term Offered: Summer, Fall

DENT 6070 Pediatric Dentistry Literature  
[0.5 credit hours]  
Presentation and discussion of selected articles related to the field of pediatric dentistry and other health related topics.  
Term Offered: Spring, Summer, Fall

DENT 6080 Anatomy & Embryology Head/Neck  
[1 credit hour]  
Lecture and discussion of select topics in gross anatomy and embryology.  
Term Offered: Spring

DENT 6090 Concepts - Dental Microbiology  
[0.5 credit hours]  
DENT 6100 Pediatric Medicine Lecture  
[2 credit hours]  
Advanced pharmacologic principles in decision making for dental pharmacotherapy. Emphasis is on physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions.  
Term Offered: Spring, Summer, Fall

DENT 6110 Oral Health Policies  
[2 credit hours]  
DENT 6120 Pharmacology II  
[0.5 credit hours]  
Advanced pharmacologic principles in decision making for dental pharmacotherapy. Emphasis is on physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions.  
Term Offered: Spring

DENT 6130 Dento-alveolar Trauma II  
[0.5 credit hours]  
DENT 6140 Conscious Sedation  
[2 credit hours]  
In depth discussion of the principles and objectives of conscious sedation, deep sedation and general anesthesia as behavior management techniques, including indications and contraindications for their use.  
Term Offered: Spring, Summer

DENT 6150 Amer Board of Pediatric Dent RE  
[2 credit hours]  
DENT 6160 Special Care Dentistry  
[1 credit hour]  
In depth discussion of medical and handicapping conditions that require modifications in the delivery of dental services to infants, children and adolescents. Topics to be covered include, but are not limited to: bleeding disorders, cardiovascular disease, complications of chemotherapy and radiation therapy, diabetes, developmental disabilities, hemoglobinopathies, hematopoietic cell transplantation, hematologic malignancies, infectious diseases, neurologic disorders, organ transplantation, respiratory diseases, sensory impairments, solid tumors, common pediatric syndromes.  
Term Offered: Fall

DENT 6170 Clinical Pediatric Dent Clinic  
[1-10 credit hours]  
Observation and participation in the care of patients with preventive, restorative, surgical, orthodontic and prosthetic care within the Dentistry Clinic.  
Term Offered: Spring, Summer, Fall
DENT 6200 Oral Pathology
[1 credit hour]
In depth discussion of the epidemiology, pathogenesis, clinical characteristics, diagnostic methods, formulation of differential diagnoses, and management of oral and perioral lesions and anomalies with emphasis on the infant child and adolescent.
Term Offered: Spring, Summer
College of Natural Sciences and Mathematics

2022-2023 Graduate Catalog

COLLEGE MISSION AND PRINCIPLES
The Faculty of the University of Toledo’s College of Natural Sciences and Mathematics seek to build and disseminate foundational and applicable knowledge through excellence in teaching, research and discovery, and community engagement; foster the advancement of science, mathematics and technology locally, regionally, and globally; and serve as a transformative force within a diverse, interdisciplinary, and collaborative educational environment for improving our world through science and mathematics.

The Faculty of the College of Natural Sciences and Mathematics will adhere to the following principles:

a. Contribute to a broad based education for University of Toledo students, as the basis of good citizenship, and strong participatory democracy.

b. Create and disseminate knowledge by engaging the professional regional and global communities.

c. Fulfill its role in shared governance.

d. Protect academic freedom. This is essential to search for truth and its free exposition for both research and teaching.

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Ph.D. in Molecular Biology, Loyola University-Chicago/Stritch School of Medicine

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Email: rita.yunker@utoledo.edu

Graduate Degrees/Certificates Offered

- MS in Biology (p. 238) (Cell and Molecular Biology Concentration)
- MSE in Biology (p. 239)
- PhD in Biology (p. 240) (Cell and Molecular Biology Concentration)
- MS in Chemistry (p. 241)
- MS Chemistry - Green Chemistry and Engineering Concentration (p. 241)
- MSE in Chemistry (p. 242)
- PhD in Chemistry (p. 242)
- MS in Geology (p. 243)
- MSE in Geology (p. 244)
- PhD in Biology (p. 244) Ecology and Organismal Biology Concentration
- MS in Biology (p. 245) Ecology and Organismal Biology Concentration
- MA in Mathematics (p. 245)
- MAE in Mathematics (p. 246)
- MS in Mathematics (p. 246)
- MSE in Mathematics (p. 247)
- PhD in Mathematics (p. 247)
- MS in Physics (p. 248)
- MS in Physics - (http://utoledo-public.courseleaf.com/graduate/natural-sciences-mathematics/departments/physics-astronomy/photovoltaics/) Photovoltaics Concentration
- MSE in Physics (p. 249)
- PhD in Physics (p. 249)

MS in Biology

Cell/Molecular Biology Concentration
The master’s degree in biology (cell/molecular biology concentration) is awarded to a student who has demonstrated mastery in the field of biology and a distinct ability to make substantial contributions to the field. It is not awarded merely as a result of courses taken, nor for years spent in studying or research. The quality of work and the resourcefulness of the student must be such that the faculty can expect a continuing effort toward the advancement of knowledge and significant achievement in research and related activities.

The master’s degree in biology prepares students to enter research careers in industrial and entrepreneurial settings, and non-research careers in a variety of areas including public policy, science communication, intellectual property law, and science education.

30 credit hours are required to earn the the master’s degree and work and typically takes two-three years of study beyond the bachelor’s degree. A substantial portion of this time is spent in independent research leading to a thesis.

Ecology and Organismal Biology Concentration
The master’s degree in biology (ecology track) provides students who have completed an undergraduate degree in biology or closely related discipline, an opportunity for in-depth study of ecology. The master’s degree requires at least 30 credit hours of graduate course work approved by the student’s advisory committee and either a thesis, or original report (non-thesis option)

The master’s degree in biology prepares students to enter a Ph.D. program or for career opportunities with environmental consulting firms and industry, state natural-resource agencies and geological surveys, planning commissions and water-resource agencies, state and national regulatory agencies, universities, colleges and secondary schools.
Cell/Molecular Biology Concentration

Option A (Thesis)

For the degree of master of science in biology (cell/ molecular biology concentration), a student must complete a minimum of 30 semester hours of graduate course work approved by an advisory committee, including:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 6000</td>
<td>Introduction To Scientific Thought And Expression</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 6010</td>
<td>Advanced Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6090</td>
<td>Advanced Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6100</td>
<td>Research Methodology: Cell And Molecular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 6200</td>
<td>Advanced Signal Transduction</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 6930</td>
<td>Seminar In Biology (take twice)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Select additional course and research credits</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td><strong>Total Hours</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

In some cases, a written comprehensive examination may be required at the end of the first year for students with deficiencies in their coursework. The student must take a minimum of 6 hours of BIOL 6960, write an original research thesis, and pass an oral examination on the thesis.

Option B (Non-thesis)

For the degree of master of science in biology, a student must complete a minimum of 30 semester hours of graduate course work approved by an advisory committee, including:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 6010</td>
<td>Advanced Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6090</td>
<td>Advanced Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6100</td>
<td>Research Methodology: Cell And Molecular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 6930</td>
<td>Seminar In Biology (take twice)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Select additional course and research credits</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td><strong>Total Hours</strong></td>
<td><strong>30</strong></td>
</tr>
</tbody>
</table>

A maximum of three hours in BIOL 6960, BIOL 6980 or BIOL 6990 may be included in the minimum 30 hours. The student must write an original research paper based on library research that meets the approval of the student’s advisory committee and pass an oral examination defending the research hypothesis. Normally, students choosing Option B will not be encouraged to pursue graduate study beyond the M.S. degree.

Up to 10 hours of graduate credit may be transferred from another accredited institution, as recommended by the student’s advisory committee.

Ecology and Organismal Biology Concentration

Option A (Thesis): A minimum of 30 credit hours of approved graduate coursework is required for the master’s degree in biology (average 42 hours). This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEES 5160</td>
<td>Advanced Environmental Data Management</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6250</td>
<td>Graduate Launch</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6400</td>
<td>Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6600</td>
<td>Foundations of Ecology</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6930</td>
<td>Seminar (EEES 6930-009, 1 hour per semester)</td>
<td>1</td>
</tr>
</tbody>
</table>

The remaining courses selected with approval of the student’s thesis committee taken at the 5000 level or above; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). Additional credit hours will include EEES 6960 and/or EEES 6990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. The student must also prepare a thesis consisting of a written report on original independent research conducted by the student under the supervision of their thesis advisor (or co-advisors) and defend this thesis before their advisory committee.

Option B (Non-thesis): The non-thesis option for a master’s degree in biology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student also must write an original report based on library research and defend this report before his or her advisory committee.

Cell and Molecular Biology Learning Outcomes

- Our students will be able to analyze and solve relevant problems from the core areas of environmental biology at the MS-level.
- Our students will be able to analyze and solve relevant problems from their specific area of research.
- Our students will be able to critique any publication from their research area.
- Our students will be able to design and conduct novel research using experimental, observational, analytical and/or theoretical techniques.
- Our students will be able to generate novel research products. They will be able to 1) write documents suitable for peer-review and 2) produce oral and visual presentations that are shared with peers in a professional setting.

Ecology and Organismal Biology Learning Outcomes

Students will demonstrate an in-depth understanding of and the ability to communicate scientific information within an area of specialized study within the biological sciences.

A) Thesis track: Students will demonstrate an ability to conduct experiments, collect and interpret data, and disseminate those data in written and verbal modalities.

B) Non-thesis track: Students will demonstrate an ability to review and evaluate the published literature and effectively communicate their findings in verbal and written modalities.

Students will demonstrate knowledge of their ethical responsibility when conducting research in terms of proper scientific conduct and the rights of human subjects.

MSE in Biology

For the degree of master of science and education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog. In addition, no more than 8 hours may be earned in 5000-level courses. Students doing...
their theses in biology rather than in education must fulfill the same thesis-related requirements as other biology M.S. candidates.

**PhD in Biology**

**Cell/Molecular Biology Concentration**

The doctoral degree in biology (cell/molecular biology concentration) is awarded to a student who has demonstrated mastery in the field of biology and a distinct and superior ability to make substantial contributions to the field. It is not awarded merely as a result of courses taken, nor for years spent in studying or research. The quality of work and the resourcefulness of the student must be such that the faculty can expect a continuing effort toward the advancement of knowledge and significant achievement in research and related activities.

The doctoral degree in biology prepares students to enter research careers in academic and industrial settings, and non-research careers in a variety of areas including public policy, science communication, intellectual property law, and science education.

The doctoral degree provides a foundation in molecular and cellular biology, research methodologies and practices, rigorous hypothesis-driven scientific investigation, and the dissemination of research results and ideas.

In general, work for the Ph.D. takes five years of study beyond the bachelor's degree. A substantial portion of this time is spent in independent research leading to a dissertation. Up to 30 hours toward a master's degree may apply as part of the student's doctoral program. Normally 90 credit hours of study beyond the bachelor's degree are required for the Ph.D.

**Biology - Ecology And Organismal Biology Concentration, PhD**

The doctoral degree in biology (Ecology And Organismal Biology Concentration) is awarded to a student who has demonstrated mastery in the field of ecology and a distinct ability to make substantial contributions to the field. The doctoral degree in biology prepares students to enter research careers at academic institutions or state and federal natural-resource agencies, environmental consulting firms, and nonprofit and non-government organizations (NGOs).

The doctoral degree provides a foundation in ecology, research methodologies and practices, rigorous hypothesis-driven scientific investigation, and the dissemination of research results and ideas.

In general, work for the Ph.D. takes five years of study beyond the bachelor's degree. A substantial portion of this time is spent in independent research leading to a dissertation. Up to 30 hours from a master's degree program may apply as part of the student's doctoral program. Normally 90 credit hours of study beyond the bachelor's degree are required for the Ph.D.

**Biology - Cell and Molecular Biology Concentration, PhD**

Each student must complete an individualized program of study in the area of cell/molecular biology approved by the student's advisory committee and the department. This course of study must include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 8000</td>
<td>Introduction To Scientific Thought And Expression</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 8010</td>
<td>Advanced Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 8090</td>
<td>Advanced Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 8100</td>
<td>Research Methodology: Cell And Molecular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 8200</td>
<td>Advanced Signal Transduction</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 8930</td>
<td>Seminar In Biology (take 3 times)</td>
<td>1</td>
</tr>
</tbody>
</table>

Select additional course and research credits to attain the minimum number of semester hours

| Total Hours | 90 |

Ph.D. candidates must pass a written and oral qualifying examination in the Spring of their second year of the program and a final written and oral dissertation defense examination. After passing the qualifying examination, the student must meet each year with their Dissertation Committee and have a first-authorship manuscript accepted by a peer-reviewed scientific journal in order to be qualified for defense of their dissertation research.

Courses numbered at the 5000 and 6000 levels are intended primarily for students at the master's level. Courses numbered at the 7000 and 8000 levels are intended primarily for students at the post-master's (students with a master's degree, or with more than 34 graduate credit hours) and doctoral levels. Courses carrying a dual listing (numbered at both 5000/7000 or 6000/8000 levels) are available to students at both levels. In these cases, there may be substantive differences in the course requirements for students registered at the advanced level.

The department considers experience in teaching to be a vital and significant component of graduate education. Therefore, all graduate students in the Ph.D. program are required to complete at least one semester of formal teaching experience. M.S. students also are expected to acquire teaching experience as part of their graduate programs.

**Biology - Ecology and Organismal Biology Concentration, PhD**

The doctoral degree in biology (Ecology and Organismal Biology Concentration) is awarded to a student who has demonstrated mastery in the field of biology and a distinct and superior ability to make substantial contributions to the field. The quality of work and the resourcefulness of the student must be such that the faculty can expect a continuing effort toward the advancement of knowledge and significant achievement in the discipline.

In general, work for the Ph.D. requires a minimum of 90 credit hours of study beyond the bachelor’s degree. A substantial portion of this time is spent performing independent research leading to an original thesis that is substantially more in depth than a MS thesis. Work performed toward a MS may apply in part to the student's doctoral program.

Each student must complete an individualized program of study in an area of ecology that is approved by the student's advisory committee. This program must include 24 hours of formal courses (excluding EEEES 8960 and EEEES 8990) with a minimum of 19 hours in DES that must include EEEES 5160, EEEES 8250, two semesters of statistics (e.g., EEEES 8400 and an advanced statistics course such as EEEES 8650), EEEES 8600, 8930-009 Departmental Seminar (1 hr. per semester), and the remaining courses selected with approval of the student’s thesis.
committee taken at the 7000 level or above; all but EEES 8930 (seminars) must be taken for a letter grade (A–F). Additional credit hours will include EEES 8960 and/or EEES 8990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. Within the first two years of study students must pass a written qualifying examination and an oral comprehensive examination and a defense of their research proposal.

All graduate students in the Ph.D. program are required to complete at least one semester of formal teaching-assistant experience before graduation. In addition, each student must:

1. submit a manuscript on their research to a scholarly, peer-reviewed journal;
2. give a presentation of their research at a professional conference; and
3. make an oral presentation on their research at a scholarly forum (an oral presentation at a professional conference would satisfy both latter requirements, but a poster presentation would not).

Finally, each student must prepare a dissertation consisting of a written report on original independent research conducted by the student under the supervision of their dissertation advisor (or co-advisors) and defend this dissertation before their advisory committee.

**Biology - Cell And Molecular Biology Concentration, PhD**

- Our students will be able to analyze and solve relevant problems from the core areas of environmental biology at the PhD-level.
- Our students will be able to analyze and solve relevant problems from their specific area of research.
- Our students will be able to critique any publication from their research area.
- Our students will be able to propose, design and conduct novel research using experimental, observational, analytical and/or theoretical techniques.
- Our students will be able to generate novel research products. They will be able to 1) write documents suitable for peer-review and 2) produce oral and visual presentations that are shared with peers in a professional setting.
- Our students will be able to explain and demonstrate undergraduate-level concepts in environmental sciences and biology and will be to instruct students in relevant subject areas.

**Biology - Ecology And Organismal Biology Concentration, PhD**

Students will demonstrate an in-depth understanding of and the ability to communicate scientific information within an area of specialized study within the biological sciences. Students will demonstrate an ability to conduct experiments, collect and interpret data, and disseminate those data in written and verbal modalities. Students will demonstrate knowledge of their ethical responsibility when conducting research in terms of proper scientific conduct and the rights of human subjects.

**MS in Chemistry**

The research-based MS program in chemistry increases the professional competence of the chemist beyond the bachelor's degree. Course work, independent research culminating in the defense of an original thesis, and small group discussions are emphasized to achieve these goals. The MS degree can be viewed as an important professional goal or as preparation for study toward the doctoral degree. 30 credit hours are required to earn the research-based MS.

The objective of the non-thesis MS program is to provide an alternate pathway for students to obtain an MS degree in chemistry that does not involve an in-depth research project or a thesis. This degree option is intended for area residents whose current work responsibilities, or intellectual property issues with their employer, preclude the possibility of conducting the requisite research for the traditional research-based MS degree. School teachers, non-traditional students, and employees of local industry who want to earn an MS degree for promotions and/or to meet eligibility requirements for teaching positions at regional community colleges may wish to pursue this degree option. 30 credit hours are required to earn the non-thesis MS.

The Department of Chemistry and Biochemistry and the Department of Chemical Engineering, in conjunction with the School of Green Chemistry and Engineering, offer a concentration in Green Chemistry and Engineering. The program is designed for students who want to concentrate their studies on principles of green chemistry and green engineering and incorporate aspects of business and other professional skills components into their master's degree and future career.

The concentration in Green Chemistry and Engineering is approved and affiliated with the National Professional Science Master's Association.

The concentration in Green Chemistry and Engineering requires 36 credit hours to graduate.

The Green Chemistry and Engineering concentration is a terminal degree that prepares students for immediate employment opportunities in industry, government, and nongovernmental organizations. It is not a research-based degree.

The program provides a foundation in chemistry, chemical engineering, toxicology, environmental chemistry, life cycle assessment, chemical alternatives assessment, regulations and policy, and business.

More information on activities of the School of Green Chemistry and Engineering and/or the Green Chemistry and Engineering concentration visit our website at [https://www.utoledo.edu/nsm/sgce/](https://www.utoledo.edu/nsm/sgce/)

- Requirements for the thesis-based master's program (p. 241)
- Requirements for the non-thesis master's program (p. 242)
- Requirements for the concentration in green chemistry and engineering (p. 242)

**Requirements for the Thesis-Based Master's Program**

For the degree of master of science, students must meet the following departmental requirements:

1. The courses presented must total at least 30 hours of graduate credit, including at least four hours of credit in graduate research.
2. Registration for research seminar is typically required each term the student is enrolled in graduate research.
3. Each candidate must present a thesis.
4. Registration for chemistry colloquium is typically required each term, but no more than four hours of credit may count within the required 30 hours.
5. Each candidate must demonstrate satisfactory performance on a comprehensive oral examination on his or her thesis research, in addition to the public defense of the thesis at a colloquium presentation.
6. Upon choosing a research director, an advisory committee will be appointed to supervise the research, to administer the comprehensive oral examination, and to approve the thesis. Each student, in conjunction with the director of graduate studies, the research director, and the student’s advisory committee, will prepare a plan of study listing the courses and other requirements for the degree. Upon approval, the plan of study becomes the list of course requirements for the degree. Students are required to take four or more 6000-level courses covering at least three different subdisciplines of chemistry as part of the plan of study.
7. Each student must register and successfully complete CHEM 6940.

Requirements for the Non-Thesis Master’s Program

For the non-thesis master of science degree, students must meet the following departmental requirements:
1. The courses presented must total at least 36 hours of graduate credit.
2. Each student, in conjunction with the director of graduate studies, will prepare a plan of study listing the courses and other requirements for the degree. Upon approval, the plan of study becomes the list of course requirements for the degree. Students are required to take five or more chemistry 6000-level courses (minimum 20 credit hours) as part of the plan of study. To establish breadth in knowledge, at least one course in each of four (out of six) subdisciplines of chemistry (analytical, biochemistry, inorganic, materials, organic, physical) must be completed. Up to 8 hours of 6000-level courses in other fields may also be applied towards the degree with permission of the director of graduate studies.
3. Registration for chemistry colloquium is required during some terms, but no more than two hours of credit may count within the required 30 hours
4. Credit for thesis research or research seminar may not be applied towards the required 30 hours.
5. Each candidate must participate in CHEM 6940 and demonstrate satisfactory performance on a departmental literature colloquium presentation.

Requirements for Chemistry - Green Chemistry and Engineering Concentration, MS
1. The courses presented must total at least 36 hours of graduate credit.
2. Each student, in conjunction with the director of graduate studies and the director of the School of Green Chemistry and Engineering, will prepare a plan of study listing the courses and other requirements for the degree. Upon approval, the plan of study becomes the list of course requirements for the degree. Students are required to take:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6200</td>
<td>Green Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 6210</td>
<td>Environmental Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6010</td>
<td>Green Engineering Principles</td>
<td>3</td>
</tr>
<tr>
<td>CHEE 6110</td>
<td>Green Engineering Applications</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6690</td>
<td>Strategic Management of Innovation</td>
<td>3</td>
</tr>
<tr>
<td>or EFSB 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
</tbody>
</table>

Select 12 credit hours of elective graduate coursework in traditional areas of chemistry or chemical engineering

Total Hours 30

3. Each student must also complete a graduate industrial internship (CHEM 6970/CHEE 6970). The graduate industrial internship must be completed at an industry, governmental organization, or non-governmental organization in an area relevant to green chemistry and engineering. The program director will assist in identifying internship opportunities and must approve all placements. Students who are working or have worked part or full-time in a relevant job may request internship credit for this work experience. The director will evaluate all such requests and give credit if appropriate.
4. Up to 4 credit hours of 6000-level coursework in a related discipline (e.g., environmental sciences, physics) may be applied to the minimum 12 credit hours of electives if approved by the director of the program and director of graduate studies. Up to 2 credit hours of independent research (CHEM 6980) may also be applied if approved by the director of the program. Research seminar (CHEM 6930) and colloquium (CHEM 6920) cannot be applied towards the 36 hour minimum for the concentration.

Students in the Chemistry MS degree program will be able to:
• describe data and results in both written and oral formats
• solve, with the appropriate mathematical techniques, and analyze problems from chemistry in their area of concentration
• conduct a new research project via their design of experimental and/or theoretical techniques
• interpret publications in the literature from their research area

MSE in Chemistry

For the degree of master of science and education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog.

PhD in Chemistry

The doctoral program in chemistry is designed to ensure that the student has the basic foundation of knowledge and is equipped with the tools necessary to perform independent research. The emphasis on research recognizes the power of original research to arouse the
scientific curiosity of the student, to develop and stimulate creativity, and to encourage further discovery through independent study.

The doctoral program is divided into three stages for the typical student:

Stage 1 - The student develops a plan of study including establishing a set of prescribed courses to serve as the foundation for further training. A research director is also chosen.

Stage 2 - The student pursues research toward the dissertation, prepares a required formal research proposal, and undertakes a qualifying examination.

Stage 3 – The student is admitted to candidacy after successful completion of the qualifying examination requirement. The student then focuses efforts on research, publishing their results, and completion of the doctoral dissertation.

90 credit hours are required to earn the PhD.

Candidates for the doctor of philosophy degree must meet the following requirements:

1. Each student, in conjunction with the director of graduate studies, the student’s research director, and the student’s advisory committee, will prepare a doctoral program proposal (plan of study) listing the courses and other requirements for the degree. Upon approval, the program proposal becomes the list of courses and other requirements for the degree. Students are required to take six or more 8000-level courses covering at least four different subdisciplines of chemistry as part of the plan of study.

2. Successful completion of a comprehensive qualifying examination for entry to doctoral candidacy.

3. Registration for chemistry colloquium is typically required each term.

4. Registration for research seminar is typically required each term the student is enrolled in graduate research.

5. Each student must satisfactorily complete two semesters of supervised, half-time teaching.

6. After admission to candidacy, each student is required to spend a minimum of two consecutive semesters in full-time study at The University of Toledo.

7. Dissertation research must be carried out primarily in laboratories at The University of Toledo.

8. Each candidate must demonstrate satisfactory performance on a comprehensive oral examination on his or her dissertation research, in addition to the public defense of the dissertation at a colloquium presentation.

9. Each student must register and successfully complete CHEM 8940.

Students in the Chemistry Ph.D. degree program will be able to

• interpret publications in the literature from their research area

• solve, with the appropriate mathematical techniques, and analyze any problem from the core areas of chemistry as well as the area of their concentration

• conduct extensive new research via their design of experimental and/or theoretical techniques

• describe data and results in both written and oral formats.

**MS in Geology**

The master’s degree in geology provides students who have completed an undergraduate degree in geology or closely related discipline, an opportunity for in-depth study of environmental geology with expertise in near surface geology. The master’s degree requires at least 30 credit hours of graduate course work approved by the student’s advisory committee and either a thesis, or original report (non-thesis option)

The master’s degree in geology prepares students to enter a Ph.D. program or for career opportunities with state geological surveys, government agencies, NGO’s, consulting firms, non-profits, educational institutions. Graduates are employed by state geological surveys, government agencies, NGO’s, consulting firms, non-profits, or educational institutions.

**Master of Science in Geology**

**Option A (Thesis):** A minimum of 30 credit hours of approved graduate coursework is required for the master’s degree in geology. This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEES 5200</td>
<td>Advanced Quaternary Geology</td>
<td>3</td>
</tr>
<tr>
<td>EEES 5240</td>
<td>Soil Science</td>
<td>3</td>
</tr>
<tr>
<td>EEES 5410</td>
<td>Hydrogeology</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6100</td>
<td>Glacial Stratigraphy And Geophysics</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6250</td>
<td>Graduate Launch</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6930</td>
<td>Seminar (EEES 6930-009, 1 hour each semester)</td>
<td>1</td>
</tr>
</tbody>
</table>

The remaining courses selected with approval of the student’s thesis committee taken at the 5000 level or above; all but EEES 6930 must be taken for a letter grade (A–F). Additional credit hours will include EEES 6960 Thesis Research and/or EEES 6990 Independent Study, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. The student must also prepare a thesis consisting of a written report on original independent research conducted by the student under the supervision of their thesis advisor (or co-advisors) and defend this thesis before their advisory committee.

**Option B (Non-thesis):** The non-thesis option for a master’s degree in geology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student also must write an original report based on library research and defend this report before their advisory committee.

**Master of Science in Biology (Ecology Track)**

**Option A (Thesis):** A minimum of 30 credit hours of approved graduate coursework is required for the master’s degree in biology. This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:
The doctoral degree provides a foundation in ecology, research methodologies and practices, rigorous hypothesis-driven scientific investigation, and the dissemination of research results and ideas.

In general, work for the Ph.D. takes five years of study beyond the bachelor's degree. A substantial portion of this time is spent in independent research leading to a dissertation. Up to 30 hours from a master's degree program may apply as part of the student's doctoral program. Normally 90 credit hours of study beyond the bachelor's degree are required for the Ph.D.

The doctoral degree in biology (Ecology and Organismal Biology Concentration) is awarded to a student who has demonstrated mastery in the field of biology and a distinct and superior ability to make substantial contributions to the field. The quality of work and the resourcefulness of the student must be such that the faculty can expect a continuing effort toward the advancement of knowledge and significant achievement in the discipline.

In general, work for the Ph.D. requires a minimum of 90 credit hours of study beyond the bachelor's degree. A substantial portion of this time is spent performing independent research leading to an original thesis that is substantially more in depth than a MS thesis. Work performed toward a MS may apply in part to the student's doctoral program.

Each student must complete an individualized program of study in an area of ecology that is approved by the student's advisory committee. This program must include 24 hours of formal courses (excluding EEES 8960 and EEES 8990) with a minimum of 19 hours in DES that must include EEES 5160, EEES 8250, two semesters of statistics (e.g., EEES 8400 and an advanced statistics course such as EEES 8650), EEES 8600, 8930-009 Departmental Seminar (1 hr. per semester), and the remaining courses selected with approval of the student's thesis committee taken at the 7000 level or above; all but EEES 8930 (seminars) must be taken for a letter grade (A–F). Additional credit hours will include EEES 8960 and/or EEES 8990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. The student also must write an original report based on library research and defend this report before his or her advisory committee.

Option B (Non-thesis): The non-thesis option for a master's degree in biology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student must also write an original report based on library research and defend this report before his or her advisory committee.

1. Our students will be able to analyze and scientifically evaluate past research in their sub discipline in ecology.
2. Our students will be able to design, complete and appraise a collaborative project with peers on a local scientific field problem.
3. Our students will be able to design and conduct novel research using experimental, observational, analytical and/or theoretical techniques.
4. Our students will be able to generate novel research products including writing documents suitable for peer-review.
5. Our students will be able to generate oral and visual presentations that are shared with peers in a professional setting.

MSE Geology

The master of science and education (MSE) is a degree offered by the Judith Herb College of Education in collaboration with the College of Natural Sciences and Mathematics. Within the degree program, area concentrations are possible in both biology and geology. Students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog.

PhD in Biology (Ecology and Organismal Biology Concentration)

The doctoral degree in biology (ecology track) is awarded to a student who has demonstrated mastery in the field of ecology and a distinct ability to make substantial contributions to the field. The doctoral degree in biology prepares students to enter research careers at academic institutions or state and federal natural-resource agencies, environmental consulting firms, and nonprofit and non-government organizations (NGOs).
Students will demonstrate an in-depth understanding of and the ability to communicate scientific information within an area of specialized study within the biological sciences.

Students will demonstrate an ability to conduct experiments, collect and interpret data, and disseminate those data in written and verbal modalities.

Students will demonstrate knowledge of their ethical responsibility when conducting research in terms of proper scientific conduct and the rights of human subjects.

**Master of Science in Biology (Ecology and Organismal Biology Concentration Track)**

The master’s degree in biology (ecology track) provides students who have completed an undergraduate degree in biology or closely related discipline, an opportunity for in-depth study of ecology. The master’s degree requires at least 30 credit hours of graduate coursework approved by the student’s advisory committee and either a thesis, or original report (non-thesis option)

The master’s degree in biology prepares students to enter a Ph.D. program or for career opportunities with environmental consulting firms and industry, state natural-resource agencies and geological surveys, planning commissions and water-resource agencies, state and national regulatory agencies, universities, colleges and secondary schools.

**Ecology and Organismal Biology Concentration**

**Option A (Thesis):** A minimum of 30 credit hours of approved graduate coursework is required for the master’s degree in biology (average 42 hours). This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEES 5160</td>
<td>Advanced Environmental Data Management</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6250</td>
<td>Graduate Launch</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6400</td>
<td>Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6600</td>
<td>Foundations of Ecology</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6930</td>
<td>Seminar (EEES 6930-009, 1 hour per semester)</td>
<td>1</td>
</tr>
</tbody>
</table>

The remaining courses selected with approval of the student’s thesis committee taken at the 5000 level or above; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). Additional credit hours will include EEES 6960 and/or EEES 6990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. The student must also prepare a thesis consisting of a written report on original independent research conducted by the student under the supervision of their thesis advisor (or co-advisors) and defend this thesis before their advisory committee.

**Option B (Non-thesis):** The non-thesis option for a master’s degree in biology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student also must write an original report based on library research and defend this report before his or her advisory committee.

Students will demonstrate an in-depth understanding of and the ability to communicate scientific information within an area of specialized study within the biological sciences.

A) Thesis track: Students will demonstrate an ability to conduct experiments, collect and interpret data, and disseminate those data in written and verbal modalities.

B) Non-thesis track: Students will demonstrate an ability to review and evaluate the published literature and effectively communicate their findings in verbal and written modalities.

Students will demonstrate knowledge of their ethical responsibility when conducting research in terms of proper scientific conduct and the rights of human subjects.

**MA in Mathematics-Statistics**

The M.A. program is designed to provide a comprehensive introduction to the fundamental concepts of modern mathematics and is appropriate for students who wish to pursue a career teaching at the community or junior college level or for those who intend to enter a doctoral program.

The degree requires 30 semester hours of course work that must include the two-semester introductory courses in algebra, topology, and real analysis and one semester of complex analysis. In addition, students are required to complete one upper level sequence in algebra, topology, differential geometry, differential equations, real or complex analysis. Electives can be chosen from other graduate level courses in mathematics.

To obtain the Master of Arts degree in mathematics, students must complete a minimum of 30 semester hours of graduate credit and meet the following requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 5330</td>
<td>Abstract Algebra I &amp; Abstract Algebra II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 5820</td>
<td>Introduction To Real Analysis I &amp; Introduction To Real Analysis II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 5450</td>
<td>Introduction To Topology I &amp; Introduction To Topology II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 5880</td>
<td>Complex Variables</td>
<td>3</td>
</tr>
</tbody>
</table>

Select one of the following: 6

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 6300</td>
<td>Algebra I &amp; Algebra II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 6400</td>
<td>Topology I &amp; Topology II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 6450</td>
<td>Differential Geometry II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 6500</td>
<td>Ordinary Differential Equations &amp; Partial Differential Equations</td>
<td>6</td>
</tr>
<tr>
<td>MATH 6800</td>
<td>Real Analysis I &amp; Real Analysis II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 6840</td>
<td>Complex Analysis I &amp; Complex Analysis II</td>
<td>6</td>
</tr>
</tbody>
</table>

Select one of the following: 3

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 5540</td>
<td>Classical Differential Geometry I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5800</td>
<td>Ordinary Differential Equations</td>
<td>3</td>
</tr>
</tbody>
</table>
MAE in Mathematics

Master of Science and Education or Master of Arts and Education

For the degree of Master of Arts and education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate catalog. The following requirements must also be met:

1. A minimum of 36 hours of graduate credit must be completed. MATH 6930 and MATH 6940 do not count toward the 36 hours.
2. The total graduate and undergraduate program must include the following:
   a. at least six hours of abstract algebra and/or linear algebra,
   b. six hours in geometry, statistics, probability and/or computer programming,
   c. three to six hours of analysis (beyond calculus),
   d. three hours of complex analysis and
   e. one course in logic and foundations.
3. The student must pass comprehensive examinations in three of the areas of study of mathematics. The exact areas are to be arranged with the adviser.
4. For information on the education course requirements, see the program description provided by the Judith Herb College of Education (p. 380).

MS in Mathematics

The M.S. program in Applied Mathematics offers students a rigorous introduction to the fundamental tools of applied mathematics, with particular emphasis on differential equations and numerical analysis. The program requires 30 semester hours of course work that includes year-long courses in real analysis, numerical analysis, and differential equations and a semester course in complex analysis. Elective courses can be chosen from graduate courses in applied areas such as linear, nonlinear and dynamic programming, convex analysis, calculus of variations, applied functional analysis, and optimal control. A recently added Industrial Mathematics track allows students to take six of their elective hours in approved courses in the departments of Physics, Chemistry, Biology, Economics, Engineering, ISOM, Business or Environmental Sciences. A major component of this track is a project report (to serve as a thesis) which contains a solution to a practical “real-life” problem drawn from a company, university department or government unit.

The M.S. program in Statistics gives students training in methodology of applied statistics and also provides a solid foundation in statistical theory. Students’ skills in applied statistics are developed through project-oriented courses, statistical computing emphasizing S+ and SAS, and faculty supervised experience in the Department’s statistical consulting service. Through the statistical consulting service students gain first-hand experience assisting with the statistical analysis of problems that come from local institutions such as the U Toledo College of Medicine and The UT Center for Applied Pharmacology, and from local industries. The program requires 32 semester hours of courses. Among the required courses are applications of statistics, statistical inference, linear statistical models, multivariate analysis, statistical computing, non-parametric statistics, categorical data analysis, statistical consulting, and sample survey methods and theory.

The degree of Master of Science – Applied Mathematics Concentration: To obtain the degree of Master of Science in the applied mathematics option, the student must complete a minimum of 30 semester hours of graduate credit and meet the following requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 5710</td>
<td>Methods Of Numerical Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>&amp; MATH 5720</td>
<td>and Methods Of Numerical Analysis II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5820</td>
<td>Introduction To Real Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>&amp; MATH 5830</td>
<td>and Introduction To Real Analysis II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 6500</td>
<td>Ordinary Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>&amp; MATH 6510</td>
<td>and Partial Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5880</td>
<td>Complex Variables</td>
<td>3</td>
</tr>
<tr>
<td>Select three of the following:</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>MATH 5540</td>
<td>Classical Differential Geometry I</td>
<td></td>
</tr>
<tr>
<td>MATH 6500</td>
<td>Ordinary Differential Equations</td>
<td></td>
</tr>
<tr>
<td>MATH 6510</td>
<td>Partial Differential Equations</td>
<td></td>
</tr>
<tr>
<td>MATH 6520</td>
<td>Dynamical Systems I</td>
<td></td>
</tr>
<tr>
<td>MATH 6530</td>
<td>Dynamical Systems II</td>
<td></td>
</tr>
<tr>
<td>MATH 6720</td>
<td>Methods Of Mathematical Physics I</td>
<td></td>
</tr>
<tr>
<td>MATH 6820</td>
<td>Functional Analysis I</td>
<td></td>
</tr>
<tr>
<td>MATH 5880</td>
<td>Complex Variables</td>
<td></td>
</tr>
<tr>
<td>MATH 5380</td>
<td>Discrete Structures And Analysis Algorithms</td>
<td></td>
</tr>
<tr>
<td>MATH 5680</td>
<td>Introduction To Theory Of Probability</td>
<td></td>
</tr>
<tr>
<td>MATH 5690</td>
<td>Introduction To Mathematical Statistics</td>
<td></td>
</tr>
<tr>
<td>MATH 5860</td>
<td>Calculus Of Variations And Optimal Control Theory I</td>
<td></td>
</tr>
</tbody>
</table>

The student must pass a two-part comprehensive examination or submit and defend a master’s thesis.

Total Hours 30

The degree of Master of Science - Statistics Concentration: To obtain the degree of Master of Science in the statistics option, the student must complete a minimum of 35 semester hours of graduate credit and meet the following requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 5680</td>
<td>Introduction To Theory Of Probability</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5690</td>
<td>Introduction To Mathematical Statistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5600</td>
<td>Advanced Statistical Methods I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5610</td>
<td>Advanced Statistical Methods II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 5620</td>
<td>Linear Statistical Models</td>
<td>3</td>
</tr>
</tbody>
</table>
MATH 5630 Theory And Methods Of Sample Surveys 3
MATH 5640 Statistical Computing 3
MATH 6620 Categorical Data Analysis 3
MATH 6630 Nonparametric Statistics 3
MATH 6640 Topics In Statistics 3
MATH 6650 Statistical Inference 3
MATH 6690 Multivariate Statistics 3

Pass a two-part comprehensive examination, one part in probability and statistical theory and one part in applied statistics.

Total Hours 36

**MSE in Mathematics**

**Master of Science and Education or Master of Arts and Education**

For the degree of Master of Arts and education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate catalog. The following requirements must also be met:

1. A minimum of 36 hours of graduate credit must be completed. MATH 6930 and MATH 6940 do not count toward the 36 hours.
2. The total graduate and undergraduate program must include the following:
   a. at least six hours of abstract algebra and/or linear algebra,
   b. six hours in geometry, statistics, probability and/or computer programming,
   c. three to six hours of analysis (beyond calculus),
   d. three hours of complex analysis and
   e. one course in logic and foundations.
3. The student must pass comprehensive examinations in three of the areas of study of mathematics. The exact areas are to be arranged with the adviser.
4. For information on the education course requirements, see the program description provided by the Judith Herb College of Education (p. 380).

**PhD in Mathematics**

The main goal of the Ph.D. program is to train mathematicians and statisticians who intend to make research in these areas their life work. Since 1967 when the University of Toledo joined the Ohio university system, the Department of Mathematics and Statistics has offered a strong doctoral program and its graduates now occupy academic positions in colleges and universities around the world.

The defining stage of the Ph.D. program is the writing and defense of a dissertation, demonstrating the student's ability to independently attack and solve in an original manner a significant mathematical or statistical problem. No firm timetable can be given for completion of this stage but generally, it can be expected to take two to three years. Possible areas for thesis research in the Department include group theory, non-commutative algebra and representation theory, operator theory, harmonic analysis, several complex variables, partial differential equations, dynamical systems, differential geometry, mathematical physics, mathematical biology, geometric topology, control theory and statistics. The number of credit hours required is a minimum of 90, 60 if entering with a master's degree in the field.

The PhD program in Mathematics concentrations include:

- Applied Mathematics
- Pure Mathematics
- Statistics

The PhD program in Mathematics concentrations include:

- Applied Mathematics (p. 247)
- Pure Mathematics (p. 247)
- Statistics (p. 248)

The broad requirements for the doctorate in applied mathematics concentration are as follows:

1. A student must pass a qualifying examination within two years of entering the program. Mathematics students must pass two topics chosen from algebra, topology, differential equations and real analysis. For statistics students, the two topics must be measure-theoretic probability-theory of statistics and real analysis.

2. A minimum of 90 hours of graduate credit must be completed; 60 hours if the student holds a master's degree upon entry. Colloquium (6930) and Proseminar (6940) are excluded. Pure Mathematics students must complete two semester sequences at the 6000 level in algebra, topology, real analysis (first year sequences) while Applied Mathematics students must complete two semester sequences at the 6000 level in differential equations, real analysis and one between topology and algebra (first year sequences). Statistics students must complete measure-theoretic probability, theory of statistics, and other 6000-level courses selected in consultation with the Statistics graduate advisor. No more that 36 credit hours of Dissertation (8960) shall be counted toward the total.

4. In addition to the first-year sequences, Mathematics students (Pure and Applied) must successfully complete three catalog-listed 6000/8000 year-long sequences excluding (6/8720,6/8730).

4. The student must pass an oral examination in the general area of the intended thesis research within one year of passing the qualifying examination.

5. All doctoral students are expected to spend two consecutive semesters in supervised teaching. Enrollment in the Proseminar is mandatory every semester if credit hour limitations allow it.

6. The student must write a Ph.D. doctoral dissertation under the direction of a faculty member. Before completing the dissertation, the student must report on it in an open seminar. An outside examiner must approve the completed dissertation, and the student must defend it before a faculty committee appointed for that purpose.

The broad requirements for the doctorate in mathematics with a pure mathematics concentration are as follows:
1. A student must pass a qualifying examination within two years of entering the program. Mathematics students must pass two topics chosen from algebra, topology, differential equations and real analysis. For statistics students, the two topics must be measure-theoretic probability-theory of statistics and real analysis.

2. A minimum of 90 hours of graduate credit must be completed; 60 hours if the student holds a master's degree upon entry. Colloquium (6930) and Proseminar (6940) are excluded. Pure Mathematics students must complete two semester sequences at the 6000 level in algebra, topology, real analysis (first year sequences) while Applied Mathematics students must complete two semester sequences at the 6000 level in differential equations, real analysis and one between topology and algebra (first year sequences). Statistics students must complete measure-theoretic probability, theory of statistics, and other 6000-level courses selected in consultation with the Statistics graduate advisor. No more than 36 credit hours of Dissertation (8960) can be applied toward the total.

3. In addition to the first-year sequences, Mathematic students (Pure and Applied) must successfully complete three catalog-listed 6000/8000 year-long sequences excluding (6/8720,6/8730).

4. The student must pass an oral examination in the general area of the intended thesis research within one year of passing the qualifying examination.

5. All doctoral students are expected to spend two consecutive semesters in supervised teaching. Enrollment in the Proseminar is mandatory every semester if credit hour limitations allow it.

6. The student must write a Ph.D. doctoral dissertation under the direction of a faculty member. Before completing the dissertation, the student must report on it in an open seminar. An outside examiner must approve the completed dissertation, and the student must defend it before a faculty committee appointed for that purpose.

Students will explain research papers in mathematics. Students will formulate a research problem in mathematics. Students will create independent research in a specific mathematical area. Students will describe and illustrate, both written and orally, the results of their research.

**MS in Physics**

For a degree of M.S. a student must complete at least 30 hours of graduate credit with specific stipulations as mentioned in the catalog. The degree has two options: (i) with a thesis and (ii) without a thesis. The thesis option involves at least 6 credits of research conducted under supervision of a thesis advisor. A thesis written and defended by the student in front of a committee of faculty members is necessary for this option to be completed. In addition to the required coursework, in the non-thesis option, a student must prepare a project report based either on literature research or independent research or a combination thereof, conducted under the supervision of the student’s project advisor or co-advisors. The report should be prepared in accordance with the format specified by the advisory committee and the student should present an oral defense of the project results.

**Requirements for the Master’s Degree**

**M.S. in Physics Thesis Option**

For the master of science or master of science and education, a student must complete at least 30 hours of graduate credit that includes the following:

1. PHYS 6140 and an additional 15 hours of graduate course credit in physics, with six of the 15 hours numbered above 6000. Credit in PHYS 5900, PHYS 6010 and/or PHYS 6020 will not count toward either degree.

2. The student must present a satisfactory thesis based on directed research, for no more than eight credit hours.

3. The remaining hours within the 30 total may be chosen from graduate courses approved by the student’s committee. In some cases students working toward the Ph.D. may earn the M.S. degree without formal presentation of the M.S. thesis if they have passed the Ph.D. qualifying examination, satisfied the course requirements for the M.S., and completed a research project under the supervision of a research adviser. Students meeting these requirements may petition...
the department to grant the M.S. without formal presentation of a thesis.

**M.S. in Physics with Intensive Coursework Option (non-thesis)**

For the coursework intensive M.S. in Physics the student must complete at least 30 hours of graduate credit including the following:

1. At least 24 hours of graduate course credit in physics, with at least 12 of the 24 hours numbered above 6000 (no degree credit for PHYS 5900, PHYS 6010, or PHYS 6020). No more than 6 hours of graduate research course credit may count towards the 24 hours.

2. In addition to the required coursework, a student must prepare a project report based either on literature research or independent research or a combination thereof, conducted under the supervision of the student’s project advisor or co-advisors. The report should be prepared in accordance with the format specified by the advisory committee and the student should present an oral defense of the project results.

3. The remaining hours to complete the 30 total required hours may be chosen from any courses approved for graduate credit with the approval of the student’s advisory committee.

**M.S. in Physics with Materials Science Option**

A master of science degree in physics with a materials science option is available. For this degree, a student must complete 30 hours of graduate credit, including the following:

1. PHYS 6140, PHYS 6540, PHYS 6550 and an additional 12 hours of graduate course credit in physics with six of the 12 hours numbered above 6000 (no degree credit for PHYS 5900, PHYS 6010 or PHYS 6020).

2. The student must present a satisfactory thesis based on directed research, for no more than eight credit hours.

3. The remaining hours within the 30 total may be chosen from any graduate courses approved by the student’s committee.

4. **M.S. in Physics with Intensive Coursework Option**
   For the coursework intensive M.S. in Physics the student must complete at least 30 hours of graduate credit including the following:
   
   - At least 24 hours of graduate course credit in physics, with at least 12 of the 24 hours numbered above 6000 (no degree credit for PHYS 5900, PHYS 6010, or PHYS 6020).
   - No more than 6 hours of graduate research course credit may count towards the 24 hours.
   
   In addition to the required coursework, a student must prepare a project report based either on literature research or independent research or a combination thereof, conducted under the supervision of the student’s project advisor or co-advisors. The report should be prepared in accordance with the format specified by the advisory committee and the student should present an oral defense of the project results.
   
   The remaining hours to complete the 30 total required hours may be chosen from any courses approved for graduate credit with the approval of the student’s advisory committee.

**MSE in Physics**

For the degree of master of science and education, students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog.

**PhD in Physics**

The doctoral degree in physics is awarded to a student who has demonstrated mastery in the field of physics and a distinct and superior ability to make substantial contributions to the field. The quality of work and the resourcefulness of the student must be such that the faculty can expect a continuing effort toward the advancement of knowledge and significant achievement in research and related activities. Publication of research in peer-reviewed journals is expected. The doctoral degree in physics prepares students to enter research careers in academic, government and industrial settings. Non-research careers in a variety of areas including public policy, science communication, intellectual property law, science education, and entrepreneurship are also possible. The degree provides a foundation in one of the following areas of expertise: astronomy and astrophysics, photovoltaics and condensed-matter physics consisting of theory and experiment, atomic and molecular physics, medical physics, biophysics, and photonics. A strong training maybe expected in research methodologies and practices, rigorous hypothesis-driven scientific investigation, and the dissemination of research results and ideas through scholarly article publication, presentation at conferences, other universities and research settings. In general, work for the Ph.D. takes five years of study beyond the bachelor’s degree. A substantial portion of this time is spent in independent research leading to a dissertation. Normally 90 credit hours of study beyond the bachelor's degree are required for the Ph.D. Students may opt to get a M.S. degree during their Ph.D. program.

**Requirements for the Doctoral Program**

For the doctor of philosophy degree, a student must complete a total of 90 hours of graduate credit including the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 7220</td>
<td>Classical Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 7250</td>
<td>Classical Electrodynamics I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 7320</td>
<td>Quantum Mechanics I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 7450</td>
<td>Statistical Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 8040</td>
<td>Physics and Astronomy Professional Development Seminar</td>
<td>1</td>
</tr>
</tbody>
</table>

Select at least 18 additional hours of credit in physics courses numbered higher than 6100 approved by the student’s committee

Dissertation research ¹

| Total Hours | 30-60 |

Credit in PHYS 5900, PHYS 6010/PHYS 8010, PHYS 6020/PHYS 8020, or PHYS 7910 will not count toward degree requirements.

¹ 30 to 60 hours allowed for the dissertation research depending on the nature of the research and the needs of the student.
The doctoral degree requirements include a Ph.D. qualifying examination, a comprehensive examination, and a final oral examination. Passing the qualifying examination is a prerequisite for status as a Ph.D. candidate in physics. After passing the qualifying examination, the doctoral student must select a field of specialization. A faculty committee is formed, chaired by the research adviser, to evaluate the student’s progress and to establish an appropriate program of course work. This committee administers the oral comprehensive examination, after which only the dissertation research requirement remains. The graduate program ends with the student presenting the dissertation and defending it satisfactorily in an oral examination.

**Ph.D. in Physics with Concentration in Astrophysics**

The Ph.D. in physics with concentration in astrophysics satisfies all the requirements for the Ph.D. in physics while preparing students for a career in astronomy and astrophysics.

To fulfill the requirement of 18 hours of credit in physics courses numbered above 6100, the concentration requires:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 6810/7810</td>
<td>Stellar Astrophysics I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 6820/7820</td>
<td>Stellar Astrophysics II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 6830/7830</td>
<td>Galactic Astronomy I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 6840/7840</td>
<td>Galactic Astronomy II</td>
<td>3</td>
</tr>
<tr>
<td>Select two related elective courses:</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>PHYS 6710/7710</td>
<td>Atomic Physics</td>
<td></td>
</tr>
<tr>
<td>PHYS 6720/7720</td>
<td>Atomic &amp; Molecular Spectroscopy</td>
<td></td>
</tr>
<tr>
<td>PHYS 8860</td>
<td>General Relativity</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 8870</td>
<td>Cosmology</td>
<td>4</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PHYS 6980/8980</td>
<td>Special Topics (on an astrophysics-related topic)</td>
<td></td>
</tr>
</tbody>
</table>

A satisfactory dissertation in astronomy or astrophysics with a supervisor who is a member of the Ritter Astrophysical Research Center.

Total Hours 21

**Ph.D. in Physics with Concentration in Materials Science**

The Ph.D. in physics with concentration in materials science satisfies all the requirements for the Ph.D. in physics while preparing students for a career in materials science.

In addition, the concentration requires:

- Two core courses in the fundamentals of materials science:
  
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 8540</td>
<td>Structure, Defects And Diffusion</td>
<td>4</td>
</tr>
<tr>
<td>PHYS 8550</td>
<td>Thermodynamics And Phase Transformations In Condensed Systems</td>
<td>4</td>
</tr>
</tbody>
</table>

- Two additional elective courses in materials science and engineering chosen from a list of courses approved by the faculty in the areas of materials science and engineering; and
- A dissertation in a materials-related field with a supervisor who is a faculty member in the area of materials science and engineering.

**Ph.D. in Physics with Concentration in Medical Physics**

The Ph.D. in physics with concentration in medical physics satisfies all of the requirements for a Ph.D. in physics degree while preparing students for a career in medical physics. The medical physics-related courses, which total at least 27 credit hours, are provided by the College of Medicine and Life Sciences. The student’s faculty advisory committee will consist of faculty members from the department of physics and astronomy and the medical physics fields. The committee may also include other members appropriate for this degree. A dissertation research project is chosen that will have relevance to both physics and medical physics. The Ph.D. requirement of 18 additional credit hours outside the core courses will be satisfied by the specified additional graduate courses in physics and in medical physics.

**College Policies (Graduate Handbook)**

CHEMISTRY AND BIOCHEMISTRY GRADUATE HANDBOOK
ENVIRONMENTAL SCIENCES GRADUATE HANDBOOK
COLLEGE OF GRADUATE STUDIES: GRADUATE STUDENT HANDBOOK (http://www.utoledo.edu/graduate/currentstudents/pdfs/Graduate%20Student%20Handbook%202018-2019.pdf)
  - College Policies and Procedures (p. 491)
  - Academic Regulations (p. 492)
  - Other Policies and Information (p. 497)
Departments

- Department of Biological Sciences (p. 251)
- Department of Chemistry and Biochemistry (p. 253)
- Department of Environmental Sciences (p. 259)
- Department of Mathematics and Statistics (p. 265)
- Department of Physics and Astronomy (p. 276)

Department of Biological Sciences

John Plenefisch, Acting Chair
Song-Tao Liu, Associate Chair
Tomer Avidor-Reiss, graduate adviser

Mission

The Department of Biological Sciences strives to improve the human condition in the region and the world through cutting-edge molecular and cellular biology research, high quality instruction and experiential learning for undergraduates pursuing medical and scientific careers, and intensive personalized training for graduate students pursuing scientific careers in academia, industry, and beyond.

General description

The department offers M.S. and Ph.D. degrees in biology, along with B.S. and B.A. degrees in biology, and a B.S. in Medical Laboratory Science. Faculty research interests are concentrated in cellular architecture and dynamics, cancer biology, immunology, neuroscience, and plant science, united by a common interest in discovering fundamental molecular mechanisms. Coursework at both graduate and undergraduate levels emphasizes cell biology, molecular biology, genetics and related areas.

Accreditations

Our Medical Laboratory Science training program currently is fully accredited under National Accrediting Agency for Clinical Laboratory Sciences (NAACLS).

Degrees Offered

- MS in Biology (p. 238)
- MSE in Biology (p. 239)
- PhD in Biology (p. 240)

BIOL 5030 Advanced Microbiology
[3 credit hours]
Lectures on the principles of modern microbiology and virology, including metabolism, growth, cellular morphology, genetics and host parasite relationships. Bacterial and viral diseases will be illustrated.
Term Offered: Spring

BIOL 5040 Advanced Microbiology Laboratory
[1 credit hour]
Laboratories utilizing basic microbiological techniques and illustrating principles of growth, identification and genetics of microbes.
Corequisites: BIOL 5030
Term Offered: Spring

BIOL 5050 Advanced Immunology
[3 credit hours]
The development, genetics and physiology of the immune response.
Term Offered: Spring, Fall

BIOL 5060 Advanced Immunology Laboratory
[1 credit hour]
Laboratory studies of the immune response.
Corequisites: BIOL 5050
Term Offered: Fall

BIOL 5230 Advanced Comparative Animal Physiology
[3 credit hours]
Lectures on the comparative and environmental physiology of vertebrates and invertebrates including metabolism, temperature regulation, respiration, circulation excretion and osmotic regulation.
Prerequisites: BIOL 3030 with a minimum grade of D- and BIOL 3070 with a minimum grade of D-
Term Offered: Spring, Summer

BIOL 5980 Advanced Topics In The Biological Sciences For Science Educators
[1-3 credit hours]
Lecture, seminar or distance learning course on current topics or problems in the biological sciences that are relevant for science educators.

BIOL 6000 Introduction To Scientific Thought And Expression
[3 credit hours]
A writing intensive course for new graduate students that focuses on scientific hypothesis testing and reading the original literature in biology.
Term Offered: Spring, Fall

BIOL 6010 Advanced Molecular Biology
[4 credit hours]
Analysis of recent developments in prokaryotic and eukaryotic molecular biology through evaluation and discussion of current literature.
Term Offered: Fall

BIOL 6020 Advanced Molecular Biology Laboratory
[2 credit hours]
Students will gain a working knowledge of essential laboratory techniques used in molecular biology. These techniques, including polymerase chain reaction (PCR), electrophoresis, DNA cloning, microscopy and transfection, will be used in a course project to express and analyze a protein of interest in cultured mammalian cells. The concepts underlying these procedures will be studied online before the lab. This course is designed to prepare students for careers in research, biotechnology and science education.
Term Offered: Summer

BIOL 6090 Advanced Cell Biology
[4 credit hours]
An advanced course that stresses the experimental basis for current concepts of cell structure and function.
Term Offered: Spring

BIOL 6100 Research Methodology: Cell And Molecular Biology
[3 credit hours]
An in-depth discussion of techniques used in the study of cell and molecular biology. Examples include chromatography and fractionation, electrophoresis cell and molecular cloning.
Term Offered: Fall
BIOL 6200 Advanced Signal Transduction
[3 credit hours]
This course will provide an in-depth discussion of signal transduction topics important for cell/molecular biology research, emphasizing the interplay between intracellular signaling molecules needed to regulate physiological responses.
Prerequisites: BIOL 6010 with a minimum grade of D-
Term Offered: Spring

BIOL 6260 Topics in Cancer Biology
[3 credit hours]
The course will cover our current understanding of carcinogenesis and provide in-depth discussion of the important topics and latest advances in cancer research.
Prerequisites: BIOL 6010 with a minimum grade of D- and BIOL 6090 with a minimum grade of D-
Term Offered: Spring

BIOL 6300 Advanced Microscopy and Imaging
[3 credit hours]
This course focuses on advanced quantitative fluorescence imaging methods used to visualize single molecules, organelles, cells and tissues in vitro and in vivo. Students will gain theoretical understanding of fluorescence-based imaging techniques such as confocal, TIRF, and super-resolution microscopy, and hands-on experience on the fundamentals of image analysis and quantification.
Prerequisites: BIOL 6090 with a minimum grade of D- and BIOL 6100 with a minimum grade of D-
Term Offered: Fall

BIOL 6830 Molecular and Cellular Biology
[4 credit hours]
Essential concepts of molecular genetics and cell biology. Major topics include gene structure and composition, transcription, translation, protein structure and function, cell cycle, cell movement, and cell signaling. Primarily intended for Master students enrolled in a non-laboratory research based degree program. Students who have received credit for either BIOL 6010 or BIOL 6090 cannot receive credit for BIOL 6830.
Term Offered: Summer

BIOL 6920 Special Projects In Biology
[2-4 credit hours]
Introduction to research on a selected problem under the direction of an individual faculty member.
Term Offered: Spring, Summer, Fall

BIOL 6990 Advanced Readings In Biology
[2-4 credit hours]
Faculty directed readings or projects in a specific area of Biology.
Term Offered: Spring, Summer, Fall

BIOL 7030 Advanced Microbiology
[3 credit hours]
Lectures on the principles of modern microbiology and virology, including metabolism, growth, cellular morphology, genetics and host parasite relationships. Bacterial and viral diseases will be illustrated.
Term Offered: Spring

BIOL 7040 Advanced Microbiology Laboratory
[1 credit hour]
Laboratories utilizing basic microbiological techniques and illustrating principles of growth, identification and genetics of microbes.
Corequisites: BIOL 7030
Term Offered: Spring

BIOL 7050 Advanced Immunology
[3 credit hours]
The development, genetics and physiology of the immune response.
Term Offered: Spring, Fall

BIOL 7050 Advanced Immunology Laboratory
[1 credit hour]
Laboratory studies of the immune response.
Corequisites: BIOL 7050
Term Offered: Fall

BIOL 8000 Introduction To Scientific Thought And Expression
[3 credit hours]
A writing intensive course for new graduate students that focuses on scientific hypothesis testing and reading the original literature in biology.
Term Offered: Spring, Fall

BIOL 8010 Advanced Molecular Biology
[4 credit hours]
Analysis of recent developments in prokaryotic and eukaryotic molecular biology through evaluation and discussion of current literature.
Term Offered: Fall

BIOL 8090 Advanced Cell Biology
[4 credit hours]
An advanced course that stresses the experimental basis for current concepts of cell structure and function.
Term Offered: Spring

BIOL 8100 Research Methodology: Cell And Molecular Biology
[3 credit hours]
An in-depth discussion of techniques used in the study of cell and molecular biology. Examples include chromatography and fractionation, electrophoresis cell and molecular cloning.
Term Offered: Fall

BIOL 8200 Advanced Signal Transduction
[3 credit hours]
This course will provide an in-depth discussion of signal transduction topics important for cell/molecular biology research, emphasizing the interplay between intracellular signaling molecules needed to regulate physiological responses.
Prerequisites: BIOL 8010 with a minimum grade of D-
Term Offered: Spring
leading research programs with national and international reputations, to students at all levels and in all disciplines, (2) to develop and maintain outstanding teaching and the highest quality education in chemistry.

The mission of the Department of Chemistry and Biochemistry is (1) to present outstanding teaching and the highest quality education in chemistry to students at all levels and in all disciplines, (2) to develop and maintain leading research programs with national and international reputations, both in support of our teaching programs and to add to the scientific and technological base of the State of Ohio and the Nation, (3) to advance the development of teaching and research qualifications of the Faculty, (4) to improve our already active and high quality graduate programs with emphasis in biochemistry and materials science, and (5) to serve the University, the Community, and Society through the unique experiences and talents found in the department. Our day-to-day and our long-term activities are guided by the mission.

The Department of Chemistry and Biochemistry is a comprehensive chemistry program offering MS (both thesis and non-thesis options) and PhD degrees in chemistry.

**Degrees Offered**

- MS in Chemistry (p. 241)
- MS Chemistry - Professional Science Master's in Green Chemistry and Engineering Concentration (p. 241)
- MSE in Chemistry (p. 242)
- PhD in Chemistry (p. 242)

**CHEM 5100 Principles of Organic and Inorganic Chemistry**

[4 credit hours]
Study of coordination compounds with a focus on ligand bonding, electron counting, molecular orbital theory, reactivity, and catalysis. In addition, polymerization, structure-property relationships, and commercial materials will be explored. A review of undergraduate-level general and organic chemistry topics with discussions concerning teaching these subjects is also included.

**Term Offered:** Summer

**CHEM 5160 Chemistry Laboratory Techniques Development**

[2 credit hours]
Study of general and organic chemistry laboratory techniques, such as the characterization, structural determination and reactions of organic and inorganic compounds, with an emphasis on pedagogical aspects of the techniques. Approved chemical safety goggles meeting the American National Standard Z87.1-1968 must be worn by every student during every laboratory class meeting.

**Term Offered:** Summer

**CHEM 5170 Chemistry Instrumentation Techniques**

[2 credit hours]
The study of advanced instrumentation techniques and structural determination of organic and inorganic compounds with an emphasis on pedagogical aspects of the techniques. Approved chemical safety goggles meeting the American National Standard Z87.1-1968 must be worn by every student during every laboratory class meeting.

**Prerequisites:** CHEM 5160 with a minimum grade of D-

**CHEM 5230 Chemistry of Sustainable Materials**

[4 credit hours]
Applications of the principles of chemistry to understand the issues related to a sustainable energy future.

**CHEM 5300 Principles Of Analytical Chemistry**

[1-4 credit hours]
Tutorial in selected topics in analytical chemistry. S/U grading only.

**Term Offered:** Fall
CHEM 5400 Principles Of Organic Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in organic chemistry. S/U grading only.  
Term Offered: Summer, Fall

CHEM 5500 Principles Of Biological Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in biological chemistry. S/U grading only.  
Term Offered: Fall

CHEM 5600 Principles Of Inorganic And Organometallic Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in inorganic and organometallic chemistry. S/U grading only.  
Term Offered: Summer, Fall

CHEM 5700 Principles Of Physical Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in physical chemistry. S/U grading only.  
Term Offered: Spring, Fall

CHEM 5800 Principles Of Materials Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in materials chemistry. S/U grading only.  
Term Offered: Fall

CHEM 6200 Green Chemistry  
[3 credit hours]  
Advanced topics in green chemistry, including industrial applications, atom economy, safer solvent substitutions, alternatives assessment, green metrics (PMI, E-factor), basic life cycle analysis, and an introduction to chemical toxicology.  
Term Offered: Fall

CHEM 6210 Environmental Chemistry  
[3 credit hours]  
This course will focus on the chemistry of air, water, and soil with specific emphasis on the effects of human-made chemical products and by-products on the environment. Connections with green chemistry will be highlighted.  
Term Offered: Spring

CHEM 6300 Advanced Analytical Chemistry  
[4 credit hours]  
An overview of new techniques in analytical chemistry. Topics include sample preparation and sampling, spectroscopic, separation, electrochemical, surface characterization and thermal methods.  
Prerequisite: Permission of department.  
Term Offered: Fall

CHEM 6310 Separation Methods  
[3 credit hours]  
The theory, design and application of separation methods. Topics include extraction techniques, gas, liquid, and supercritical fluid chromatography, affinity and chiral separation, and capillary electrophoresis.  
Term Offered: Spring

CHEM 6320 Electrochemistry  
[4 credit hours]  
A fundamental study of electrochemical concepts, methods, instrumentation and applications.  
Term Offered: Spring

CHEM 6330 Spectroscopic Methods And Analysis Of Spectra  
[4 credit hours]  
A comprehensive study of theory and instrumentation. Applications of spectroscopic methods including spectral interpretation. Topics include a study of absorption, emission, Raman, NMR, ESR, mass spectrometry, and related subjects. Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.  
Term Offered: Spring

CHEM 6340 Mass Spectrometry  
[4 credit hours]  
The principles and applications of mass spectrometry in chemistry, biochemistry, and related disciplines. Prerequisite: Admitted to the graduate program.  
Term Offered: Spring

CHEM 6350 Separation Methods Laboratory  
[1 credit hour]  
Experiments covering topics discussed in CHEM 6310 lectures. Five hours of laboratory per week. Approved chemical safety goggles meeting the American National Standard 287.1-1968 must be worn by every student during every laboratory class meeting.  
Corequisites: CHEM 6310  
Term Offered: Spring

CHEM 6400 Advanced Organic Chemistry  
[4 credit hours]  
This course deals with chemical structure and reactivity correlations applied to the study of organic reaction mechanisms; stereochemical features including conformation and stereoelectronic effects; reaction dynamics, isotope effects and molecular orbital theory applied to pericyclic and photochemical reactions; and special reactive intermediates including carbenes, carbanions, and free radicals.  
Term Offered: Fall

CHEM 6410 Organic Synthesis  
[4 credit hours]  
Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.  
Term Offered: Spring

CHEM 6420 Topics in Modern Organic Chemistry  
[4 credit hours]  
This course is designed to introduce groundbreaking topics and technologies in organic chemistry over the past decades including new methods in heterocyclic chemistry and applications, photochemistry, electrocatalysis, enzymatic catalysis, and advances in transition metal catalysis.  
Term Offered: Spring

CHEM 6430 Medicinal Chemistry  
[4 credit hours]  
Qualitative and quantitative aspects of the design of new therapeutic agents are discussed. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids will be examined.  
Term Offered: Fall

CHEM 6440 Carbohydrate Chemistry  
[4 credit hours]  
Topics in carbohydrate chemistry, including chemical synthesis of complex oligosaccharides, complex glycoconjugates (glycolipids, glycopeptides, and glycoproteins).  
Term Offered: Fall
CHEM 6450 Organic Reaction Mechanisms
[3 credit hours]
This course focuses on a thorough treatment of synthetic chemistry through so-called Named Reactions, as well as extensive study of the underlying mechanisms. Course is often conducted as a "flipped classroom", and will require viewing pre-recorded lectures outside of the scheduled class time to allow in class time to focus on practical applications of course material.
Term Offered: Fall

CHEM 6500 Advanced Biological Chemistry
[4 credit hours]
Analysis of kinetic, diffusive and flow factors on chemical reactor performance. Topics include batch, plug flow and CSTR reactors, empirical rate expressions, residence time distributions, catalytic reactors, stability and optimization, analysis of catalytic reaction rate expressions.
Term Offered: Fall

CHEM 6510 Protein Chemistry
[4 credit hours]
A detailed analysis of the structure and function of proteins. Current methodology for the analysis of structure, the basis for molecular associations and relationships between structure and biological function.
Prerequisites: CHEM 6500 with a minimum grade of D-
Term Offered: Spring

CHEM 6520 Enzymology
[4 credit hours]
Survey of current methods to study enzyme-catalyzed reactions, and application to examples from major enzyme, groups. Current topics in enzymology include abzymes and ribozymes, artificial enzymes, and enzymes, and enzyme engineering.
Term Offered: Spring

CHEM 6530 Nucleic Acid Chemistry
[4 credit hours]
The structural and chemical properties of nucleic acids and the resulting biological consequences. Topics include: 3D structures, conformation, protein/nucleic acid interactions, physical properties and chemical reactions, mutagenesis, damage/repair, and recombination.
Prerequisites: CHEM 6500 with a minimum grade of D-
Term Offered: Spring

CHEM 6540 Macromolecular Crystallography
[2 credit hours]
Fundamental theory and practical application of X-ray diffraction to macromolecular structure determination, including protein crystallization and manipulation, data collection and reduction, phase solution, electron density interpretation, structural refinement and validation.
Prerequisites: CHEM 6850 with a minimum grade of D-
Term Offered: Spring

CHEM 6550 Practical Protein Crystallography
[2 credit hours]
Hands-on training in protein crystallography. Laboratory projects include: protein crystallization, crystal manipulation and mounting, X-ray diffraction data collection, data reduction, structure solution, electron density interpretation, refinement and cultural validation.
Prerequisites: CHEM 6850 with a minimum grade of D-
Term Offered: Spring

CHEM 6570 Biophysical Chemistry
[4 credit hours]
Principles and applications of physical chemistry as applied to biological macromolecules (i.e., proteins and nucleic acids in solution), including thermodynamics, kinetics and spectroscopy of macromolecular interactions.
Term Offered: Fall

CHEM 6580 Bioinorganic Chemistry
[4 credit hours]
Survey of biologically important metals and metal-ligand complexes, and the role of metal ions in proteins, metal ion transport and regulation, and metals in medicine.

CHEM 6600 Physical Inorganic Chemistry
[4 credit hours]
Symmetry, bonding theories, magnetism, and spectroscopic characterization of inorganic compounds are described. Coverage of spectroscopic techniques such as NMR, EPR, UV/VIS, IR, AND Mossbauer focus on applications to inorganic systems.
Term Offered: Fall

CHEM 6610 Chemistry of Transition and Post-Transition Elements
[4 credit hours]
The organometallic chemistry of the transition metals, lanthanides and actinides is described. Synthesis, structure, bonding, and reactivity are considered. Applications in catalysis, bioinorganic, and materials chemistry are discussed.
Term Offered: Fall

CHEM 6620 Chemistry of the Main Group Elements
[4 credit hours]
The inorganic and organometallic chemistry of main group elements is described. Synthesis, structure, bonding, and reactivity are considered. The use of main group reagents in synthesis, catalysis, and materials chemistry are discussed.
Term Offered: Spring

CHEM 6630 Advanced Physical Chemistry
[4 credit hours]
Survey of biologically important metals and metal-ligand complexes, and the role of metal ions in proteins, metal ion transport and regulation, and metals in medicine.

CHEM 6650 Advanced Physical Chemistry
[4 credit hours]
Chemical systems and processes in the context of classical equilibrium thermodynamics. It introduces non-equilibrium and statistical thermodynamics to elucidate chemical changes and the connection between molecular and macroscopic system properties.
Term Offered: Fall

CHEM 6670 Quantum Chemistry and Spectroscopy
[4 credit hours]
Fundamental principles of quantum mechanics and their application to model systems, atoms and molecules; Introduction to molecular spectroscopy.
Term Offered: Spring

CHEM 6679 Modern Topics in Physical Chemistry
[4 credit hours]
Advanced topics of current interest is physical chemistry. Examples of topics include nanomaterials science, spectroscopic techniques, or molecular modeling.
Term Offered: Spring, Fall
CHEM 6730 Molecular Modeling
[4 credit hours]
Theory and techniques of contemporary molecular modeling, and their application to calculate physical and chemical properties of realistic molecular systems.
Term Offered: Fall

CHEM 6800 Advanced Materials Chemistry
[4 credit hours]
Introduction to important classes of solids, including conductors, magnetic materials, ferroelectrics, glasses, microporous materials, organic solids. Traditional and novel synthetic approaches, structure/property relationships, and characterization methods specific to solids.
Term Offered: Spring

CHEM 6810 Materials Science I
[4 credit hours]
A generic materials science approach to the study of crystalline structure and defects (point, line and planar) in crystalline materials. The mechanisms and kinetics of diffusion in the condensed state.
Term Offered: Fall

CHEM 6820 Materials Science II
[4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria. Phase transformation kinetics.
Term Offered: Spring

CHEM 6830 Nanomaterials Science
[4 credit hours]
This survey course is intended to serve as an introduction to nanotechnology for non-specialists. It is accessible to students in any technical major, including chemists (all divisions), physicists, and engineers. The fundamentals of nanotechnology will be covered, including the origin of nanoscale properties, synthesis and characterization of nanomaterials (e.g. colloids, nanoparticles, nanowires, nanotubes, DNA-based structures), fabrication of larger-scale structures (e.g. self assembly, lithography), and characterization techniques (e.g. microscopy, microanalysis, spectroscopy). Applications will also be discussed.
Term Offered: Spring, Fall

CHEM 6850 X-Ray Crystallography
[4 credit hours]
Term Offered: Fall

CHEM 6920 Chemistry Colloquium
[1-4 credit hours]
Presentations on research or current literature.
Term Offered: Spring, Summer, Fall

CHEM 6930 Chemistry Seminar
[1-2 credit hours]
Seminars conducted by individual members of the department.
Term Offered: Spring, Fall

CHEM 6940 Scientific Communication
[1-2 credit hours]
Instructions on different modes of scientific communication: written communication, oral presentation, and research proposal, to enable students to think and converse competently in the language of science.
Term Offered: Spring, Fall

CHEM 6960 Thesis Research
[1-15 credit hours]
Original investigations of significant chemical problems at the master's level under the guidance of a member of the faculty.
Term Offered: Spring, Summer, Fall

CHEM 6970 Graduate Professional Internship
[1-6 credit hours]
Academic adviser approved industrial or non profit internship to provide an experiential learning component to the MS and PhD degrees in chemistry, including the Professional Science Masters Degree in Green Chemistry and Engineering.

CHEM 6980 Special Topics In Chemistry
[1-4 credit hours]
Discussions of newly developing areas in chemistry research.
Term Offered: Spring, Fall

CHEM 7300 Principles Of Analytical Chemistry
[1-4 credit hours]
Tutorial in selected topics in analytical chemistry. S/U grading only.
Term Offered: Fall

CHEM 7400 Principles Of Organic Chemistry
[1-4 credit hours]
Tutorial in selected topics in organic chemistry. S/U grading only.
Term Offered: Fall

CHEM 7500 Principles Of Biological Chemistry
[1-4 credit hours]
Tutorial in selected topics in biological chemistry. S/U grading only.
Term Offered: Spring, Fall

CHEM 7600 Principles Of Inorganic And Organometallic Chemistry
[1-4 credit hours]
Tutorial in selected topics in inorganic and organometallic chemistry. S/U grading only.
Term Offered: Fall

CHEM 7700 Principles Of Physical Chemistry
[1-4 credit hours]
Tutorial in selected topics in physical chemistry. S/U grading only.
Term Offered: Fall

CHEM 7800 Principles Of Materials Chemistry
[1-4 credit hours]
Tutorial in selected topics in materials chemistry. S/U grading only.
Term Offered: Fall

CHEM 8200 Green Chemistry
[3 credit hours]
Advanced topics in green chemistry, including industrial applications, atom economy, safer solvent substitutions, alternatives assessment, green metrics (PMI, E-factor), basic life cycle analysis, and an introduction to chemical toxicology.
Term Offered: Fall
CHEM 8210 Environmental Chemistry
[3 credit hours]
This course will focus on the chemistry of air, water, and soil with specific emphasis on the effects of human-made chemical products and by-products on the environment. Connections with green chemistry will be highlighted.
Term Offered: Spring

CHEM 8300 Advanced Analytical Chemistry
[4 credit hours]
An overview of new techniques in analytical chemistry. Topics include sample preparation and sampling, spectroscopic, separation, electrochemical, surface characterization, and thermal methods.
Term Offered: Fall

CHEM 8310 Separation Methods
[3 credit hours]
The theory, design, and application of separation methods. Topics include extraction techniques, gas, liquid, and supercritical fluid chromatography, affinity and chiral separation, and capillary electrophoresis.
Term Offered: Spring

CHEM 8320 Electrochemistry
[4 credit hours]
a fundamental study of electrochemical concepts, methods, instrumentation, and applications. Prerequisite: Permission of department.
Term Offered: Spring

CHEM 8330 Spectroscopic Methods and Analysis of Spectra
[4 credit hours]
A comprehensive study of theory and instrumentation. Applications of spectroscopic methods including spectral interpretation. Topics include a study of absorption, emission, Raman, NMR, ESR, mass spectrometry, and related subjects. Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.
Term Offered: Spring

CHEM 8340 Mass Spectrometry
[4 credit hours]
The principles and applications of mass spectrometry in chemistry, biochemistry, and related disciplines. Prerequisite: Admitted to the graduate program.

CHEM 8350 Separation Methods Laboratory
[1 credit hour]
Experiments covering topics discussed in CHEM 8310 lectures. Five hours of laboratory per week. Approved chemical safety goggles meeting the American National Standard 287.1-1968 must be worn by every student during every laboratory class meeting.
Corequisites: CHEM 8310
Term Offered: Spring

CHEM 8400 Advanced Organic Chemistry
[4 credit hours]
This course deals with chemical structure and reactivity correlations applied to the study of organic reaction mechanisms; stereochemical features including conformation and stereoelectronic effects; reaction dynamics, isotope effects and molecular orbital theory applied to pericyclic and photochemical reactions; and special reactive intermediates including carbenes, carbanions, and free radicals.
Term Offered: Fall

CHEM 8410 Organic Synthesis
[4 credit hours]
Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.
Term Offered: Spring

CHEM 8420 Topics in Modern Organic Chemistry
[4 credit hours]
This course is designed to introduce groundbreaking topics and technologies in organic chemistry over the past decades including new methods in heterocyclic chemistry and applications, photochemistry, electrocatalysis, enzymatic catalysis, and advances in transition metal catalysis.
Term Offered: Spring

CHEM 8430 Medicinal Chemistry
[4 credit hours]
Qualitative and quantitative aspects of the design of new therapeutic agents are discussed. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins, and nucleic acids will be examined.
Term Offered: Fall

CHEM 8440 Carbohydrate Chemistry
[4 credit hours]
Topics in carbohydrate chemistry, including chemical synthesis of complex oligosaccharides, complex glycoconjugates (glycolipids, glycopeptides, and glycoproteins).
Term Offered: Fall

CHEM 8450 Organic Reaction Mechanisms
[3 credit hours]
This course focuses on a thorough treatment of synthetic chemistry through so-called Named Reactions, as well as extensive study of the underlying mechanisms. Course is often conducted as a “flipped classroom”, and will require viewing pre-recorded lectures outside of the scheduled class time to allow in class time to focus on practical applications of course material.
Term Offered: Fall

CHEM 8500 Advanced Biological Chemistry
[4 credit hours]
The chemistry of cellular and molecular transformations in biochemical systems. Molecular structure of proteins, nucleic acids, and membranes. Metabolism and biosynthesis of carbohydrates, amino acids and lipids; gene regulation and replication.
Term Offered: Fall

CHEM 8510 Protein Chemistry
[4 credit hours]
A detailed analysis of the structure and function of proteins. Current methodology for the analysis of structure, the basis for molecular associations and relationships between structure and biological function.
Prerequisites: CHEM 6500 with a minimum grade of D- or CHEM 8500 with a minimum grade of D-
Term Offered: Spring
CHEM 8520 Enzymology
[4 credit hours]
Survey of current methods to study enzyme-catalyzed reactions, and application to examples from major enzyme, groups. Current topics in enzymology include abzymes and ribozymes, artificial enzymes, and enzymes, and enzyme engineering.
Term Offered: Spring

CHEM 8530 Nucleic Acid Chemistry
[4 credit hours]
The structural and chemical properties of nucleic acids and the resulting biological consequences. Topics include: 3D structures, conformation, protein/nucleic acid interactions, physical properties and chemical reactions, mutagenesis, damage/repair, and recombination.
Prerequisites: CHEM 6500 with a minimum grade of D- or CHEM 8500 with a minimum grade of D-
Term Offered: Spring

CHEM 8540 Macromolecular Crystallography
[2 credit hours]
Fundamental theory and practical application of X-ray diffraction to macromolecular structure determination, including protein crystallization and manipulation, data collection and reduction, phase solution, electron density interpretation, structural refinement and validation.
Prerequisites: CHEM 6850 with a minimum grade of D- or CHEM 8850 with a minimum grade of D-
Term Offered: Spring

CHEM 8550 Practical Protein Crystallography
[2 credit hours]
Hands-on training in protein crystallography. Laboratory projects include: protein crystallization, crystal manipulation and mounting, X-ray diffraction data collection, data reduction, structure solution, electron density interpretation, refinement and cultural validation.
Prerequisites: CHEM 8850 with a minimum grade of D-
Term Offered: Spring

CHEM 8570 Biophysical Chemistry
[4 credit hours]
Principles and applications of physical chemistry as applied to biological macromolecules (i.e., proteins and nucleic acids in solution), including thermodynamics, kinetics and spectroscopy of macromolecular interactions.
Term Offered: Fall

CHEM 8580 Bioinorganic Chemistry
[4 credit hours]
Survey of biologically important metals and metal-ligand complexes, and the role of metal ions in proteins, metal ion transport and regulation, and metals in medicine.

CHEM 8610 Chemistry of Transition and Post-Transition Elements
[4 credit hours]
The organometallic chemistry of the transition metals, lanthanides and actinides is described. Synthesis, structure, bonding, and reactivity are considered. Applications in catalysis, bioinorganic, and materials chemistry are discussed.
Term Offered: Fall

CHEM 8620 Chemistry of the Main Elements
[4 credit hours]
The inorganic and organometallic chemistry of main group elements is described. Synthesis, structure, bonding, and reactivity are considered. The use of main group reagents in synthesis, catalysis, and materials chemistry are discussed.
Term Offered: Spring

CHEM 8700 Advanced Physical Chemistry
[4 credit hours]
Chemical systems and processes in the context of classical equilibrium thermodynamics. It introduces non-equilibrium and statistical thermodynamics to elucidate chemical changes and the connection between molecular and macroscopic system properties.
Term Offered: Fall

CHEM 8710 Quantum Chemistry and Spectroscopy
[4 credit hours]
Fundamental principles of quantum mechanics and their application to model systems, atoms and molecules; Introduction to molecular spectroscopy.
Term Offered: Spring

CHEM 8720 Modern Topics in Physical Chemistry
[4 credit hours]
Advanced topics of current interest in physical chemistry. Examples of topics include nanomaterials science, spectroscopic techniques, or molecular modeling.
Term Offered: Spring, Fall

CHEM 8730 Molecular Modeling
[4 credit hours]
Theory and techniques of contemporary molecular modeling, and their application to calculate physical and chemical properties of realistic molecular systems.
Term Offered: Fall

CHEM 8800 Advanced Materials Chemistry
[4 credit hours]
Introduction to important classes of solids, including conductors, magnetic materials, ferroelectrics, glasses, microporous materials, organic solids. Traditional and novel synthetic approaches, structure/property relationships, and characterization methods specific to solids.
Term Offered: Spring

CHEM 8810 Materials Science I
[4 credit hours]
A generic materials science approach to the study of crystalline structure and defects (point, line and planar) in crystalline materials. The mechanisms and kinetics of diffusion in the condensed state.
Term Offered: Fall
Department of Environmental Sciences

Jonathan M. Bossenbroek, chair
Von Sigler, associate chair
Jeannine Refsnider, graduate advisor

The department of environmental sciences (DES) offers graduate degrees in geology and biology at the master's level and in biology at the doctoral level. Students entering the M.S. or Ph.D. programs are expected to have an adequate background in the natural sciences and mathematics, but may be admitted on a provisional basis if they lack such a background. Complete program details are available at the department website.

Mission Statement

The Mission of the Department of Environmental Sciences is to conduct research to create today's environmental solutions, teach to train tomorrow's environmental leaders, and serve to promote global environmental awareness.

General Description

The Toledo region offers potential students an ideal natural laboratory for studies in ecology, geology, and environmental sciences because it is located where unique natural habitats and landforms occur in proximity to high human population and natural resource use. Toledo is in northwestern Ohio, on the western shore of Lake Erie at the mouth of the Maumee River. The greater metropolitan area is characterized by glacial terrains, and agricultural, urban, and natural ecosystems. Local rivers, Lake Erie's productive fisheries and wetlands, the remarkable diversity of the Oak Openings savannas and woodlands, and wetland remnants of the Great Black Swamp, make the Toledo region a dynamic location for the study of environmental sciences as well as an enjoyable place to live and work.

The Department's strengths in education and research are in the areas of: Earth surface processes; aquatic, landscape, microbial, plant, soil, systems, and vertebrate ecology; and bioremediation and phytoremediation. Research in other areas of both ecology and geology is also conducted. Much of this research occurs in the Toledo region, and often in other parts of the US and the world.

Degrees Offered

- MS in Geology (p. 243)
- MSE in Geology (p. 244)
- MSE in Biology (p. 264)
- PhD in Biology (Ecology Track) (p. 244)
- MS in Biology (Ecology Track) (p. 245)

EEES 5100 Advanced Glacial Geology

[3 credit hours]
To understand glaciers and glacial landscapes. Topics include mass balance, ice flow, hydrology, erosion, deposition, landforms, glacial lakes and development of the Ohio glacial landscape. Field trip is mandatory.

Prerequisites: EEES 3100 with a minimum grade of D-

Term Offered: Spring
EEES 5150 Organic Evolution
[3 credit hours]
The modern theory of evolution is presented within a general framework of biological and geological evidence focusing on the fossil record, early biomolecules, protein synthesis, genetics, phylogeny and vertebrate evolution.
Term Offered: Spring, Summer

EEES 5160 Advanced Environmental Data Management
[3 credit hours]
A course in data management for environmental science graduate students covering the basics of data management practices and the use of Excel and R for data preparation, evaluation, analysis, visualization, and interpretation.
Term Offered: Fall

EEES 5200 Advanced Quaternary Geology
[3 credit hours]
To provide understanding of such cyclical events as climate change, sea level fluctuations, vegetation change and ice sheet paleography during the Quaternary Period and to explore future changes for planet Earth.
Term Offered: Spring

EEES 5220 Environmental Geochemistry
[3 credit hours]
Chemical reactions of environmental concern. Water and soil chemistry related to contaminant fate and mobility. Computer software used.
Term Offered: Spring, Fall

EEES 5240 Soil Science
[3 credit hours]
Basic principles of soil formation of physics, chemistry and biology with emphasis on their influence on fluid and chemical migration and preservation of soil quality from geological, agricultural and environmental perspectives.
Term Offered: Spring

EEES 5250 Soil Ecology
[3 credit hours]
Underlying concepts and theory of modern soil ecology will be reviewed including the biogeochemical cycles and ecological functions of soil, and the effects of human activities. (Spring, alternate years, odd)
Prerequisites: (BIOL 3050 with a minimum grade of D- and EEES 4240 with a minimum grade of D-) or (BIOL 3050 with a minimum grade of D- and EEES 5240 with a minimum grade of D-)
Term Offered: Spring, Fall

EEES 5260 Soil Ecology Laboratory
[1 credit hour]
Laboratory exercises designed to complement the material covered in EEES 5250.
Corequisites: EEES 5250
Term Offered: Spring, Fall

EEES 5350 Ecology and Conservation of Reptiles and Amphibians
[3 credit hours]
Ecology, diversity, evolution, and conservation of amphibians and reptiles. Lectures will discuss natural history, trait diversity, evolutionary context, and ecological implications of amphibians and reptiles. Hands-on activities will include taxonomy and identification of local species, survey and field methods, and discussions of scientific literature. Throughout this course, the biology of amphibians and reptiles will be emphasized in the context of conservation.
Term Offered: Spring

EEES 5410 Hydrogeology
[3 credit hours]
Fundamentals of groundwater/earth interactions are introduced concentrating on physical aspects of groundwater flow with applications to the field of water resources and contaminant investigations.
This course is designed as the fundamental course in groundwater for students who plan to use hydrogeology in their careers, e.g., environmental geologists, civil and environmental engineers, environmental specialists and scientists, and petroleum geologists.
Prerequisites: MATH 1750 with a minimum grade of D- or MATH 1850 with a minimum grade of D- or MATH 1920 with a minimum grade of D-
Term Offered: Spring

EEES 5450 Hazardous Waste Management
[3 credit hours]
Environmental regulations concerning hazardous waste, characteristics of hazardous waste and disposal technologies, toxicology, characteristics of organic chemicals and heavy metals, biodegradation, soil science, groundwater contamination, risk assessment, site investigation.
Term Offered: Fall

EEES 5480 GIS Applications in ENSC
[3 credit hours]
An applications course focused on using GIS techniques and applications in environmental problems and research.
Term Offered: Spring, Fall

EEES 5490 Remote Sensing of the Environment
[4 credit hours]
Introduction to theory, methods and techniques used to gather and analyze remote sensor data. Topics range from low altitude air photo interpretation through satellite image acquisition.
Prerequisites: GEPL 3550 with a minimum grade of D- and EEES 2100 with a minimum grade of D-
Term Offered: Fall

EEES 5510 Environmental Microbiology
[3 credit hours]
Microbial diversity and activities in an applied environmental context. Topics include function of microbial ecosystems in energy and carbon flow, bioremediation, and the detection and control of pathogens.
Prerequisites: (EEES 2150 with a minimum grade of D- and CHEM 1230 with a minimum grade of D-)
Term Offered: Fall
EEES 5520 Bioremediation [3 credit hours]
The environmental fate and transport of contaminants; their transformation and biodegradation by plants and microorganisms; bioremediation strategies, including solid phase, slurry phase and vapor-phase treatments, and natural attenuation.

EEES 5540 Advanced Microbial Ecology [3 credit hours]
An advanced course focusing on the ecology and public health role of microbes with emphasis on the epidemiology of infectious disease outbreaks.
Term Offered: Fall

EEES 5550 Advanced Methods Of Microbial Investigation [3 credit hours]
Student will learn the classical and current methodologies (biochemical and molecular) used in microbial community analysis while developing an understanding of experimental design sample handling and data analysis.
Prerequisites: EEES 5540 with a minimum grade of D-

EEES 5600 Oceanography [3 credit hours]
An exploration of the geological, physical, chemical and biological nature of the oceans. Emphasis on the origin and evolution of ocean basins, plate tectonics, properties of seawater, and physical processes of circulation, especially as related to climate, the hydrologic cycle, and life in the oceans.
Prerequisites: (EEES 2100 (may be taken concurrently) with a minimum grade of C- or EEES 1010 (may be taken concurrently) with a minimum grade of C-) and (PHYS 1210 (may be taken concurrently) with a minimum grade of C- or MATH 1340 (may be taken concurrently) with a minimum grade of C-)
Term Offered: Spring, Summer, Fall

EEES 5610 Solid Earth Geophysics [3 credit hours]
Survey of theory, field applications, interpretation principles of solid earth and exploration geophysics. Two hours lecture, three hours methods laboratory.
Prerequisites: (PHYS 2070 with a minimum grade of D- and PHYS 2080 with a minimum grade of D- and MATH 1850 with a minimum grade of D- and MATH 1860 with a minimum grade of D-)
Term Offered: Spring, Fall

EEES 5630 Numerical Methods In Geophysics [3 credit hours]
Numerical filters and matrix operations used to process potential field data and waveforms, isolating anomalies and signals of interest; derivative maps, upward and downward continuation; current interpretation software. Term project.
Prerequisites: EEES 5610 with a minimum grade of D-
Term Offered: Spring

EEES 5650 Advanced Geology Field Studies [1-4 credit hours]
Intensive field studies to various areas of geologic interest. Studies may involve various geologic field methods and descriptive techniques. Course may be repeated multiple times. Fall and Spring.

EEES 5730 Advanced Aquatic Ecology [3 credit hours]
Advanced cross-disciplinary concepts in the ecology of aquatic environments emphasizing the biology of populations, communities and ecosystems. Includes a project on the application of principles and theory to help understand and solve a management problem in aquatic systems.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Fall

EEES 5740 Advanced Aquatic Ecology Laboratory [1 credit hour]
Laboratory exercises on the biology of aquatic populations, communities and ecosystems.
Corequisites: EEES 5730
Term Offered: Fall

EEES 5750 Advanced Conservation Biology [4 credit hours]
Advanced cross-disciplinary concepts in the application of principles and theory to the study and maintenance of biological diversity in temperate, subtropical and tropical systems. Lectures, classroom discussion and readings.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring

EEES 5760 Advanced Landscape Ecology [3 credit hours]
This course is for graduate students from a variety of disciplines. Emphasis will be placed on up-to-date knowledge and methods in landscape analysis, pattern-process relationship and potential management applications at multiple spatial and temporal scales.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring, Fall

EEES 5790 Ecology Field Study [2-4 credit hours]
Field study of globally significant ecosystem(s), including analysis of structural and functional relationships within and between ecosystems. Opportunities for individual student projects.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring, Summer

EEES 6100 Glacial Stratigraphy And Geophysics [3 credit hours]
To integrate glacial sedimentology and stratigraphy, with near-surface, geophysical methodologies. Field work to collect a variety of field data to analyze in the lab is mandatory. Data to be presented as posters.
Term Offered: Fall

EEES 6160 Advanced Environmental Data Management [3 credit hours]
A course in data management for environmental science graduate students covering the basics of data management practices and the use of Excel and R for data preparation, evaluation, analysis, visualization, and interpretation.

EEES 6250 Graduate Launch [1 credit hour]
This course prepares graduate students for success by preparing individual study plans, research proposals and presentations, and launching bibliographic research.
Term Offered: Spring, Fall
EEES 6300 Integrated Environmental & Earth Systems
[3 credit hours]
Fundamental concepts in environmental science explored through relationships in the integrated earth system.
Term Offered: Fall

EEES 6400 Biostatistics
[4 credit hours]
Application of statistical inference with environmental and ecological data, including estimation, testing of hypotheses, and statistical modeling.
Prerequisites: EEES 6400 with a minimum grade of C- and EEES 5160 with a minimum grade of C- or EEES 8400 with a minimum grade of C- and EEES 6160 with a minimum grade of C-
Term Offered: Spring

EEES 6440 Contaminant Hydrogeology
[3 credit hours]
Groundwater contaminant sources, impacts, transport, geochemistry and remediation in relation to geological environments with attention to sampling, detection, characterization, modeling and aquifer protection.
Prerequisites: EEES 5410 with a minimum grade of D-

EEES 6450 Advanced Applied Hydrogeology
[3 credit hours]
Applications of hydrogeological monitoring, analyses and modeling using mathematics, statistics and computers. Subjects include: well field and pump test design, sampling strategies, data presentation and analysis and modeling fundamentals.
Prerequisites: EEES 5410 with a minimum grade of D-

EEES 6500 Multivariable Geostatistics
[3 credit hours]
Application of multivariate statistical methods to scientific data. Emphasis is on applied regression, cluster, principal components, factor, correspondence, canonical correlation and discriminant analyses.
Prerequisites: EEES 6400 with a minimum grade of D-

EEES 6600 Foundations of Ecology
[3 credit hours]
This course is a thorough review of ecological concepts for graduate students including workshops exploring classic quantitative models in ecology.
Term Offered: Spring, Fall

EEES 6650 Statistical Modeling in Environmental Sciences
[4 credit hours]
Statistical modeling techniques applied to environmental problems, with an emphasis on multilevel modeling.
Prerequisites: EEES 6400 with a minimum grade of D-
Term Offered: Spring

EEES 6810 Writing For The Environmental Sciences
[3 credit hours]
Learn to write papers that get cited and proposals that get funded. This course focuses on building the fundamental skills required for effective scientific writing. Writing exercises focus on improving the clarity and persuasiveness of student theses, manuscripts, and proposals. This course is for anyone who wants to improve their science writing, is writing theses or proposals, or who may have to write on the job.

EEES 6930 Seminar
[1 credit hour]
Individual presentation and discussion of papers in the environmental sciences.
Term Offered: Spring, Fall

EEES 6960 Thesis Research
[1-15 credit hours]
Research on a particular geologic problem leading to a written thesis which must be presented and defended before a faculty committee.
Term Offered: Spring, Summer, Fall

EEES 6980 Special Topics
[1-4 credit hours]
A graduate course covering some aspect of environmental sciences not covered in the formal graduate curriculum. Students may repeat the course for credit as topics vary.
Term Offered: Spring, Summer, Fall

EEES 6990 Independent Study
[1-4 credit hours]
Student selects an approved subject for individual study and prepares a detailed report, or gives equivalent evidence of mastering of the selected subject. Taken only as S/U.
Term Offered: Spring, Summer, Fall

EEES 7150 Organic Evolution
[3 credit hours]
The modern theory of evolution is presented within a general framework of biological and geological evidence focusing on the fossil record, early biomolecules, protein synthesis, genetics, phylogeny and vertebrate evolution.
Term Offered: Spring

EEES 7730 Advanced Aquatic Ecology
[3 credit hours]
Advanced cross-disciplinary concepts in the ecology of aquatic environments emphasizing the biology of populations, communities and ecosystems. Includes a project on the application of principles and theory to help understand and solve a management problem in aquatic systems.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Fall

EEES 7740 Advanced Aquatic Ecology Laboratory
[1 credit hour]
Laboratory exercises on the biology of aquatic populations, communities and ecosystems.
Corequisites: EEES 7730
Term Offered: Fall

EEES 7750 Advanced Conservation Biology
[4 credit hours]
Advanced cross-disciplinary concepts in the application of principles and theory to the study and maintenance of biological diversity in temperate, subtropical and tropical systems. Lectures, classroom discussion and readings.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring
EEES 7790 Ecology Field Trip
[2-4 credit hours]
Field study of globally significant ecosystems, including analysis of structural and functional relationships within and between ecosystems. Opportunities for individual student projects.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring, Summer

EEES 8250 Graduate Launch
[1 credit hour]
This course prepares graduate students for success by preparing individual study plans, research proposals and presentations, and launching bibliographic research.
Term Offered: Spring, Summer

EEES 8300 Integrated Environmental & Earth Systems
[3 credit hours]
Fundamental concepts in environmental science explored through relationships in the integrated earth system.
Term Offered: Fall

EEES 8400 Biostatistics
[4 credit hours]
Application of statistical inference with environmental and ecological data, including estimation, testing of hypotheses, and statistical modeling.
Prerequisites: EEES 6400 with a minimum grade of C- and EEES 5160 with a minimum grade of C- or EEES 8400 with a minimum grade of C- and EEES 6160 with a minimum grade of C-
Term Offered: Spring

EEES 8500 Multivariate Geostatistics
[3 credit hours]
Application of multivariate statistical methods to scientific data. Emphasis is on applied regression, cluster, principal components, factor, correspondence, canonical correlation and discriminant analyses.
Prerequisites: EEES 8400 with a minimum grade of D-

EEES 8600 Foundations of Ecology
[3 credit hours]
This course is a thorough review of ecological concepts for graduate students including workshops exploring classic quantitative models in ecology.
Term Offered: Spring, Fall

EEES 8650 Statistical Modeling in Environmental Sciences
[4 credit hours]
Statistical modeling techniques applied to environmental problems, with an emphasis on multilevel modeling.
Prerequisites: EEES 6400 with a minimum grade of D- or EEES 8400 with a minimum grade of D-
Term Offered: Spring

EEES 8810 Writing For The Environmental Sciences
[3 credit hours]
Learn to write papers that get cited and proposals that get funded. This course focuses on building the fundamental skills required for effective scientific writing. Writing exercises focus on improving the clarity and persuasiveness of student theses, manuscripts, and proposals. This course is for anyone who wants to improve their science writing, is writing theses or proposals, or who may have to write on the job.

EEES 8930 Seminar In Ecology
[1 credit hour]
Presentation on research or current literature by graduate doctoral students, faculty or guest speakers.
Term Offered: Spring, Fall

EEES 8960 Doctoral Dissertation Research
[1-15 credit hours]
Research on a particular problem leading a written dissertation that must be presented and defended before a faculty committee.
Term Offered: Spring, Summer, Fall

EEES 8980 Advanced Topics In Ecology
[2-4 credit hours]
Course covering some aspect of ecology not covered in the formal graduate curriculum. Students may repeat the course for different topics.
Term Offered: Spring, Fall

EEES 8990 Advanced Readings In Ecology
[2-4 credit hours]
Faculty-directed readings or projects in a specific area of ecology. Students may repeat the course for different topics.
Term Offered: Spring, Fall

MS in Geology

The master’s degree in geology provides students who have completed an undergraduate degree in geology or closely related discipline, an opportunity for in-depth study of environmental geology with expertise in near surface geology. The master’s degree requires at least 30 credit hours of graduate course work approved by the student’s advisory committee and either a thesis, or original report (non-thesis option).

The master’s degree in geology prepares students to enter a Ph.D. program or for career opportunities with state geological surveys, government agencies, NGO’s, consulting firms, non-profits, educational institutions. Graduates are employed by state geological surveys, government agencies, NGO’s consulting firms, non-profits, or educational institutions.

Master of Science in Geology

Option A (Thesis): A minimum of 30 credit hours of approved graduate coursework is required for the master’s degree in geology. This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>EEES 5200</td>
<td>Advanced Quaternary Geology</td>
<td>3</td>
</tr>
<tr>
<td>EEES 5240</td>
<td>Soil Science</td>
<td>3</td>
</tr>
<tr>
<td>EEES 5410</td>
<td>Hydrogeology</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6100</td>
<td>Glacial Stratigraphy And Geophysics</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6250</td>
<td>Graduate Launch</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6930</td>
<td>Seminar (EEES 6930-009, 1 hour each semester)</td>
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</tbody>
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The remaining courses selected with approval of the student’s thesis committee taken at the 5000 level or above; all but EEES 6930 must be taken for a letter grade (A–F). Additional credit hours will include EEES 6960 Thesis Research and/or EEES 6990 Independent Study, a maximum of 6 hours of which may be taken for a letter grade, and may
Our students will be able to generate oral and visual presentations that writing documents suitable for peer-review. Our students will be able to design and conduct novel research using research in their sub discipline in geology. A student also must write an original report based on library research and defend this report before their advisory committee.

Option B (Non-thesis): The non-thesis option for a master's degree in geology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student also must write an original report based on library research and defend this report before their advisory committee.

Master of Science in Biology (Ecology Track)

Option A (Thesis): A minimum of 30 credit hours of approved graduate coursework is required for the master's degree in biology. This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:

<table>
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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>EEES 5160</td>
<td>Advanced Environmental Data Management</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6250</td>
<td>Graduate Launch</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6400</td>
<td>Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6600</td>
<td>Foundations of Ecology</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6930</td>
<td>Seminar (EEES 6930-009, 1 hour per semester)</td>
<td>1</td>
</tr>
</tbody>
</table>

The remaining courses selected with approval of the student's thesis committee taken at the 5000 level or above; all but EEES 6960 and/or EEES 6990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. The student must also prepare a thesis consisting of a written report on original independent research conducted by the student under the supervision of their thesis advisor (or co-advisors) and defend this thesis before their advisory committee.

Option B (Non-thesis): The non-thesis option for a master's degree in biology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student also must write an original report based on library research and defend this report before his or her advisory committee.

- Our students will be able to analyze and scientifically evaluate past research in their sub discipline in geology.
- Our students will be able to design, complete and appraise a collaborative project with peers on a local scientific field problem.
- Our students will be able to design and conduct novel research using experimental, observational, analytical and/or theoretical techniques.
- Our students will be able to generate novel research products including writing documents suitable for peer-review.
- Our students will be able to generate oral and visual presentations that are shared with peers in a professional setting.

MSE in Biology

The master of science and education (MSE) is a degree offered by the Judith Herb College of Education in collaboration with the College of Natural Sciences and Mathematics. Within the degree program, area concentrations are possible in both biology and geology. Students must meet requirements for the degree as stated in the Judith Herb College of Education (p. 380) graduate section of this catalog.

PhD in Biology (Ecology and Organismal Biology Concentration)

The doctoral degree in biology (ecology track) is awarded to a student who has demonstrated mastery in the field of ecology and a distinct ability to make substantial contributions to the field. The doctoral degree in biology prepares students to enter research careers at academic institutions or state and federal natural-resource agencies, environmental consulting firms, and nonprofit and non-government organizations (NGOs).

In general, work for the Ph.D. takes five years of study beyond the bachelor's degree. A substantial portion of this time is spent in independent research leading to a dissertation. Up to 30 hours from a master's degree program may apply as part of the student's doctoral program. Normally 90 credit hours of study beyond the bachelor's degree are required for the Ph.D.

The doctoral degree provides a foundation in ecology, research methodologies and practices, rigorous hypothesis-driven scientific investigation, and the dissemination of research results and ideas.

In general, work for the Ph.D. requires a minimum of 90 credit hours of study beyond the bachelor's degree. A substantial portion of this time is spent performing independent research leading to a dissertation. The quality of work and the resourcefulness of the student must be such that the faculty can expect a continuing effort toward the advancement of knowledge and significant achievement in the discipline.

Each student must complete an individualized program of study in an area of ecology that is approved by the student's advisory committee. This program must include 24 hours of formal courses (excluding EEES 8960 and EEES 8990) with a minimum of 19 hours in DES that must include EEES 5160, EEES 8250, two semesters of statistics (e.g., EEES 8400 and an advanced statistics course such as EEES 8650), EEES 8660, 8930-009 Departmental Seminar (1 hr. per semester), and the remaining courses selected with approval of the student's thesis committee taken at the 7000 level or above; all but EEES 8930 (seminars) must be taken for a letter grade (A–F). Additional credit hours will include EEES 8960 and/or EEES 8990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. Within the first two years of study students must pass a written qualifying examination and
an oral comprehensive examination and a defense of their research proposal.

All graduate students in the Ph.D. program are required to complete at least one semester of formal teaching-assistant experience before graduation. In addition, each student must:

1. submit a manuscript on their research to a scholarly, peer-reviewed journal;
2. give a presentation of their research at a professional conference; and
3. make an oral presentation on their research at a scholarly forum (an oral presentation at a professional conference would satisfy both latter requirements, but a poster presentation would not).

Finally, each student must prepare a dissertation consisting of a written report on original independent research conducted by the student under the supervision of their dissertation advisor (or co-advisors) and defend this dissertation before their advisory committee.

Students will demonstrate an in-depth understanding of and the ability to communicate scientific information within an area of specialized study within the biological sciences. Students will demonstrate an ability to conduct experiments, collect and interpret data, and disseminate those data in written and verbal modalities. Students will demonstrate knowledge of their ethical responsibility when conducting research in terms of proper scientific conduct and the rights of human subjects.

**Master of Science in Biology (Ecology and Organismal Biology ConcentrationTrack)**

The master's degree in biology (ecology track) provides students who have completed an undergraduate degree in biology or closely related discipline, an opportunity for in-depth study of ecology. The master's degree requires at least 30 credit hours of graduate course work approved by the student's advisory committee and either a thesis, or original report (non-thesis option)

The master's degree in biology prepares students to enter a Ph.D. program or for career opportunities with environmental consulting firms and industry, state natural-resource agencies and geological surveys, planning commissions and water-resource agencies, state and national regulatory agencies, universities, colleges and secondary schools.

**Ecology and Organismal Biology Concentration**

**Option A (Thesis):** A minimum of 30 credit hours of approved graduate coursework is required for the master's degree in biology (average 42 hours). This includes 24 hours of formal courses (excluding EEES 6960 and EEES 6990) with a minimum of 19 hours in DES that must include:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEES 5160</td>
<td>Advanced Environmental Data Management</td>
<td>3</td>
</tr>
<tr>
<td>EEES 6250</td>
<td>Graduate Launch</td>
<td>1</td>
</tr>
<tr>
<td>EEES 6400</td>
<td>Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6600</td>
<td>Foundations of Ecology</td>
<td>4</td>
</tr>
<tr>
<td>EEES 6930</td>
<td>Seminar (EEES 6930-009, 1 hour per semester)</td>
<td>1</td>
</tr>
</tbody>
</table>

The remaining courses selected with approval of the student's thesis committee taken at the 5000 level or above; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). Additional credit hours will include EEES 6960 and/or EEES 6990, a maximum of 6 hours of which may be taken for a letter grade, and may also include other DES or non-DES courses that need not be taken for a letter grade. The student must also prepare a thesis consisting of a written report on original independent research conducted by the student under the supervision of their thesis advisor (or co-advisors) and defend this thesis before their advisory committee.

**Option B (Non-thesis):** The non-thesis option for a master's degree in biology differs from the thesis option (above) by requiring 27 hours of formal courses and a maximum of 3 hours of EEES 6960 or EEES 6990; all but EEES 6930 (seminars) must be taken for a letter grade (A–F). The student also must write an original report based on library research and defend this report before his or her advisory committee.

Students will demonstrate an in-depth understanding of and the ability to communicate scientific information within an area of specialized study within the biological sciences. A) Thesis track: Students will demonstrate an ability to conduct experiments, collect and interpret data, and disseminate those data in written and verbal modalities. B) Non-thesis track: Students will demonstrate an ability to review and evaluate the published literature and effectively communicate their findings in verbal and written modalities.

Students will demonstrate knowledge of their ethical responsibility when conducting research in terms of proper scientific conduct and the rights of human subjects.

**Department of Mathematics and Statistics**

Geoffrey Martin, Interim Chair
Alessandro Arsie, Associate Chair
Geoffrey Martin, Graduate Director and Graduate Mathematics Advisor
Biao Zhang, Graduate Statistics Advisor

For Graduate Admissions, please contact the department office

A full description of programs and requirements, with syllabi for exams, is available from the department office or on its Website (https://www.utoledo.edu/nsm/mathstats/). The paragraphs below represent a synopsis of the essential elements.

**Mission**

The mission of the Department of Mathematics and Statistics is to prepare students for careers or further academic programs in mathematics, statistics, actuarial science or data science. To that end we offer academic programs in these fields at bachelor's, master's and
doctoral levels. Via these programs, students are enabled to establish careers in education, business, industry and government. Students at advanced levels graduate with ability to independently investigate mathematical and statistical problems at the forefront of our discipline. The department is also committed to fostering success for all students across the university by offering courses in mathematics that enhance their foundations in quantitative skills for the wide range of their collegiate coursework as well as critical life skills after they graduate. Finally, the department is committed to enhancing the university’s research profile and capabilities by offering assistance in statistics and mathematics to research faculty and students across the campus.

General description

The Department of Mathematics and Statistics is a comprehensive academic unit offering a full range of programs across the disciplines and at all academic levels. We have 18 tenured/tenure-track faculty and 18 teaching faculty in the position of lecturer, along with several faculty in visiting and other part-time positions. We have graduate students at all levels numbering approximately 45. In addition to pure and applied mathematics and statistics at all levels, we also offer undergraduate programs in actuarial science, mathematics with computer science, and data science. Our Statistical Consulting Service provides assistance to researchers across the campus and the community. Our department is fully engaged with the Ohio department of Higher Education and the public institutions of higher education in Ohio in the Ohio Math Initiative. In the context of that initiative and other efforts, we are fully committed to fostering student success across the campus.

Degrees Offered

- MA in Mathematics (p. 245)
- MAE in Mathematics (p. 246)
- MS in Mathematics (p. 246)
- MSE in Mathematics (p. 247)
- PhD in Mathematics (p. 247)

MATH 5010 Functions And Modeling For Middle Grade Mathematics
[3 credit hours]
Introduction to the theory of functions through modeling. Subjects include polynomial, exponential, logarithmic and rational functions, interpolation and modeling of data sets though least squares and other methods. Graduate math credit for education students only.

MATH 5040 Concepts Of Calculus For Middle Grade Mathematics
[3 credit hours]
Introduction to the basic idea of calculus. Subjects include limits, continuity, the derivative and its applications, indefinite and definite integral, Fundamental Theorem of Calculus, evaluation of integrals. Graduate math credit for education students only.
**Term Offered:** Summer

MATH 5060 Number Theory Concepts For Middle Grade Mathematics
[3 credit hours]
Introduction to basic number theory. Subjects include history of number theory, prime numbers, unique factorization, Euclidean algorithm, Pythagorean relations, number systems, and transformations. Graduate math credit for education students only.

MATH 5070 Geometry Concepts For Middle School Mathematics
[3 credit hours]
Descriptive geometry in 2 and 3 dimensions, use of axioms and definitions in the proof theorems, formal Euclidean geometry, transformations. Graduate math credit for education students only.

MATH 5080 History Of Mathematics For Middle Grade Mathematics
[3 credit hours]
Study of the history of mathematics from antiquity to the 20th century concentrating on the development of arithmetic, algebra, geometry and calculus. Graduate math credit for education students only.

MATH 5110 Probability Concepts For Middle Grade Mathematics
[3 credit hours]
Introduction to the theory of probability, counting principles and combinatorics, risk, coincidence, expectation and conditional probability, probability distributions. Graduate math credit for education students only.

MATH 5120 Statistics Concepts For Middle Grade Mathematics
[3 credit hours]
This course covers the measurement of interest, certain annuities, yield rates, amortization and sinking funds, bonds and other securities and application of interest theory.

MATH 5220 Theory Of Interest
[3 credit hours]
Survival distributions and life tables, life insurance, life annuities, benefit premiums and reserves and multiple life functions are some topics covered in this course.
**Prerequisites:** MATH 5680 with a minimum grade of D-
**Term Offered:** Fall

MATH 5260 Actuarial Mathematics I
[3 credit hours]
Hermitian and normal operators, multilinear forms, spectral theorem and regression. Graduate math credit for education students only.

MATH 5300 Linear Algebra I
[3 credit hours]
Theory of vector spaces and linear transformations, including such topics as matrices, determinants, inner products, eigenvalues and eigenvectors, and rational and Jordan canonical forms.
**Term Offered:** Fall

MATH 5310 Linear Algebra II
[3 credit hours]
Arithmetic of the integers, unique factorization and modular arithmetic; group theory including normal subgroups, factor groups, cyclic groups, permutations, homomorphisms, the isomorphism theorems, abelian groups and p-groups.
**Prerequisites:** MATH 3190 with a minimum grade of D-
**Term Offered:** Fall
MATH 5340 Abstract Algebra II
[3 credit hours]
Ring theory including integral domains, field of quotients, homomorphisms, ideals, Euclidean domains, polynomial rings, vector spaces, roots of polynomials and field extensions.
Prerequisites: MATH 5330 with a minimum grade of D-
Term Offered: Spring

MATH 5350 Applied Linear Algebra
[3 credit hours]
Matrices, systems of equations, vector spaces, linear transformations, determinants, eigenvalues and eigenvectors, generalized inverses, rank, numerical methods and applications to various areas of science.
Prerequisites: MATH 1890 with a minimum grade of D-
Term Offered: Spring, Summer

MATH 5380 Discrete Structures And Analysis Algorithms
[3 credit hours]
Discrete mathematical structures for applications in computer science such as graph theory, combinatorics, groups theory, asymptotics, recurrence relations and analysis of algorithms.
Prerequisites: MATH 3320 with a minimum grade of D- or MATH 5330 with a minimum grade of D-
Term Offered: Fall

MATH 5450 Introduction To Topology I
[3 credit hours]
Metric spaces, topological spaces, continuous maps, bases and subbases, closure and interior operators, products, subspaces, sums, quotients, separation axioms, compactness and local compactness.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 5460 Introduction To Topology II
[3 credit hours]
Connectedness and local connectedness, convergence, metrization, function spaces. The fundamental groups and its properties, covering spaces, classical applications, e.g. Jordan Curve Theorem, Fundamental Theorem of Algebra, Brouwer’s Fixed Point Theorem.
Prerequisites: MATH 5450 with a minimum grade of D-
Term Offered: Fall

MATH 5540 Classical Differential Geometry I
[3 credit hours]
Smooth curves in Euclidean space including the Frenet formulae. Immersed surfaces with the Gauss map, principal curvatures and the fundamental forms. Special surfaces including ruled surfaces and minimal surfaces. Intrinsic Geometry including the Gauss Theorem Egregium.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-

MATH 5550 Classical Differential Geometry II
[3 credit hours]
Tensors, vector fields and the Cartan approach to surface theory. Bonnet’s Theorem and the construction of surfaces via solutions of the Gauss Equation. Geodesics, parallel transport and Jacobi Fields. Theorems of a global nature such as Hilbert’s Theorem or the Theorem of Hopf-Rinow.
Prerequisites: MATH 5540 with a minimum grade of D-

MATH 5600 Advanced Statistical Methods I
[3 credit hours]
Basics of descriptive statistics, study designs and statistical inference. Properties of, and assumptions required for, inference for means, variances, and proportions from one and two-sample paired and unpaired studies. Introduction to ANOVA with multiple comparisons and multiple regression. Model assessment and diagnostics. Statistical software will be employed. Opportunities to apply procedures to real data. Emphasis placed on the foundations to approaches in introductory statistics.
Term Offered: Fall

MATH 5610 Advanced Statistical Methods II
[3 credit hours]
Statistical/biostatistical concepts and methods. Broad subject categories that may be included are study design, longitudinal data analysis, survival analysis, logistic regression, random and mixed effects models. Other topics applicable to current statistical consulting projects, or related to modern data analytics, may be introduced. Appropriate statistical software will be employed.
Prerequisites: MATH 5600 with a minimum grade of C-
Term Offered: Spring

MATH 5620 Linear Statistical Models
[3 credit hours]
Multiple regression, analysis of variance and covariance, general linear models and model building for linear models. Experimental designs include one-way, randomized block, Latin square, factorial and nested designs.
Prerequisites: MATH 6650 with a minimum grade of D-
Term Offered: Spring

MATH 5630 Theory And Methods Of Sample Surveys
[3 credit hours]
The mathematical basis to estimation in various sampling contexts, including probability proportional to size sampling, stratified sampling, two-stage cluster sampling and double sampling, is developed.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring

MATH 5640 Statistical Computing
[3 credit hours]
Modern statistical computing, including programming tools, modern programming methodologies, design of data structures and algorithms, numerical computing and graphics. Additional topics selected from simulation studies, inversion of probability integral transforms, rejection sampling, importance sampling, Monte Carlo integration, bootstrapping and optimization.
Term Offered: Fall

MATH 5650 Introduction To Theory Of Probability
[3 credit hours]
Probability spaces, random variables, probability distributions, moments and moment generating functions, limit theorems, transformations and sampling distributions.
Prerequisites: (MATH 3190 with a minimum grade of D- and MATH 5350 with a minimum grade of D-)
Term Offered: Summer, Fall
MATH 5690 Introduction To Mathematical Statistics
[3 credit hours]
Sampling distributions, point estimation, interval estimation, hypothesis testing, regression and analysis of variance.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring

MATH 5710 Methods Of Numerical Analysis I
[3 credit hours]
Floating point arithmetic; polynomial interpolation; numerical solution of nonlinear equations; Newton's method. Likely topics include: numerical differentiation and integration; solving systems of linear equations; Gaussian elimination; LU decomposition; Gauss-Seidel method.
Term Offered: Spring, Fall

MATH 5720 Methods Of Numerical Analysis II
[3 credit hours]
Likely topics include: Computation of eigenvalues and eigenvectors; solving systems of nonlinear equations; least squares approximations; rational approximations; cubic splines; fast Fourier transforms; numerical solutions to initial value problems; ordinary and partial differential equations.
Prerequisites: MATH 5710 with a minimum grade of D-
Term Offered: Spring

MATH 5740 Advanced Applied Mathematics I
[3 credit hours]
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Fall

MATH 5750 Advanced Applied Mathematics II
[3 credit hours]
Continuation of vector analysis, introduction to complex analysis, partial differential equations, Fourier series and integrals.
Prerequisites: MATH 5740 with a minimum grade of D-
Term Offered: Spring

MATH 5780 Advanced Calculus
[3 credit hours]
Extrema for functions of one or more variables, Lagrange multipliers, indeterminate forms, inverse and implicit function theorems, uniform convergences, power series, transformations, Jacobians, multiple integrals.
Prerequisites: MATH 2850 with a minimum grade of D-

MATH 5800 Ordinary Differential Equations
[3 credit hours]
Modern theory of differential equations; transforms and matrix methods; existence theorems and series solutions; and other selected topics.
Prerequisites: MATH 2860 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 5810 Partial Differential Equations
[3 credit hours]
First and second order equations; numerical methods; separation of variables; solutions of heat and wave equations using eigenfunction techniques; and other selected topics.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Spring

MATH 5820 Introduction To Real Analysis I
[3 credit hours]
A rigorous treatment of the Calculus in one and several variables. Topics to include: the real number system; sequences and series; elementary metric space theory including compactness, connectedness and completeness; the Riemann Integral.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 5830 Introduction To Real Analysis II
[3 credit hours]
The General Theory of Measures and Integration; sequences and series of continuous functions; Stone-Weierstrass Theorem; Arzela-Ascoli Theorem; introduction to measure theory; Lebesgue integration; the Lebesgue Dominated Convergence Theorem.
Prerequisites: MATH 5820 with a minimum grade of D-
Term Offered: Spring

MATH 5840 Calculus Of Variations And Optimal Control Theory I
[3 credit hours]
Conditions for an extreme (Euler’s equations, Erdman corner conditions, conditions of Legendre, Jacobi and Weierstrass, fields of extremals, Hilbert’s invariant integral); Raleigh-Ritz method; isoperimetric problems; Lagrange, Mayer-Bolza problems. Recommended: MATH 5820.
Prerequisites: MATH 1890 with a minimum grade of D-
Term Offered: Fall

MATH 5850 Calculus Of Variations And Optimal Control Theory II
[3 credit hours]
Pontryagin’s maximum principle; necessary and sufficient conditions for optimal control, controllability, time optimal control, existence of optimal controls, relationship to the calculus of variations.
Prerequisites: MATH 5860 with a minimum grade of D-
Term Offered: Spring

MATH 5860 Complex Variables
[3 credit hours]
Analytic functions; Cauchy’s theorem; Taylor and Laurent series; residues; contour integrals; conformal mappings, analytic continuation and applications.
Prerequisites: MATH 2860 with a minimum grade of D-
Term Offered: Spring, Summer

MATH 5870 Industrial Math Practicum
[1 credit hour]
Students must submit for approval by their adviser a report on the solution of a practical problem involving mathematics. The problem must be drawn from a company, university department of government unit.

MATH 5980 Topics In Mathematics
[3 credit hours]
Special topics in mathematics.
Term Offered: Spring, Summer
MATH 6180 Linear And Nonlinear Programming
[3 credit hours]
Simplex algorithm, ellipsoidal algorithm, Karmarkar’s method, interior point methods, elementary convex analysis, optimality conditions and duality for smooth problems, convex programming, algorithms and their convergence.
Prerequisites: MATH 5820 with a minimum grade of D-

MATH 6190 Infinite Dimensional Optimization
[3 credit hours]
Introduction to nonlinear analysis, abstract optimization problems on abstract spaces, applications to calculus of variations, optimal control theory and game theory.

MATH 6300 Algebra I
[3 credit hours]
Group actions, Sylow’s theorems, permutation groups, nilpotent and solvable groups, abelian groups, rings, unique factorization domains, fields.
Prerequisites: MATH 5340 with a minimum grade of D-

MATH 6310 Algebra II
[3 credit hours]
Field extensions, Galois theory, modules, Noetherian and Artinian rings, tensor products, primitive rings, semisimple rings and modules, the Wedderburn-Artin theorem.
Prerequisites: MATH 6300 with a minimum grade of D-

MATH 6400 Topology I
[3 credit hours]
Topological spaces, continuous functions, compactness, product spaces, Tychonov’s theorem, quotient spaces, local compactness, homotopy theory, the fundamental group, covering spaces.
Prerequisites: MATH 6450 with a minimum grade of D- or MATH 5450 with a minimum grade of D-

MATH 6410 Topology II
[3 credit hours]
Homology theory, excision, homological algebra, the Brouwer fixed point theorem, cohomology, differential manifolds, orientation, tangent bundles, Sard’s theorem, degree theory.
Prerequisites: MATH 6400 with a minimum grade of D-

MATH 6440 Differential Geometry I
[3 credit hours]
Introduction to differential geometry. Topics include differentiable manifolds, vector fields, tensor bundles, the Frobenius theorem, Stokes’ theorem, Lie groups.
Prerequisites: MATH 6410 with a minimum grade of D-

MATH 6450 Differential Geometry II
[3 credit hours]
Topics include connections on manifolds, Riemannian geometry, the Gauss-Bonnet theorem. Further topics may include: homogeneous and symmetric spaces, minimal surfaces, Morse theory, comparison theory, vector and principal bundles.
Prerequisites: MATH 6440 with a minimum grade of D-

MATH 6450 Ordinary Differential Equations
[3 credit hours]
Existence, uniqueness and dependence on initial conditions and parameter, nonlinear planar systems, linear systems, Floquet theory, second order equations, Sturm-Liouville theory.
Term Offered: Summer, Fall

MATH 6500 Ordinary Differential Equations
[3 credit hours]
First order quasi-linear systems of partial differential equations, boundary value problems for the heat and wave equation, Dirichlet problem for Laplace equation, fundamental solutions for Laplace, heat and wave equations.
Term Offered: Spring, Summer

MATH 6510 Partial Differential Equations
[3 credit hours]
Topics may include local bifurcations of vector fields, global stability, ergodic theorems, integrable systems, symbolic dynamics, chaos theory.
Prerequisites: MATH 6500 with a minimum grade of D-

MATH 6520 Dynamical Systems I
[3 credit hours]
Topics include the flow-box theorem, Poincare maps, attractors, w limit sets, Lyapunov stability, invariant submanifolds, Hamiltonian systems and symplectic manifolds.
Prerequisites: MATH 6520 with a minimum grade of D-

MATH 6530 Dynamical Systems II
[3 credit hours]
Topics include the flow-box theorem, Poincare maps, attractors, w limit sets, Lyapunov stability, invariant submanifolds, Hamiltonian systems and symplectic manifolds.
Prerequisites: MATH 6520 with a minimum grade of D-

MATH 6600 Statistical Consulting
[1-5 credit hours]
Real data applications of various statistical methods, project design and analysis including statistical consulting experience. May be repeated for credit.
Term Offered: Spring, Summer, Fall

MATH 6610 Statistical Consulting II
[3 credit hours]
Real data applications of various statistical methods, project design and analysis including statistical consulting experience.
Term Offered: Spring

MATH 6620 Categorical Data Analysis
[3 credit hours]
Topics include survival analysis, nonlinear regression, Monte Carlo methods, etc.
Prerequisites: MATH 5680 with a minimum grade of D-

MATH 6630 Nonparametric Statistics
[3 credit hours]
Statistical methods based on counts and ranks; methods designed to be effective in the presence of contaminated data or error distribution misspecification.
Prerequisites: MATH 5680 with a minimum grade of D-

MATH 6640 Topics In Statistics
[3 credit hours]
Topics selected from an array of modern statistical methods such as survival analysis, nonlinear regression, Monte Carlo methods, etc.
Term Offered: Spring, Fall
MATH 6650 Statistical Inference
[3 credit hours]
Estimation, hypothesis testing, prediction, sufficient statistics, theory of estimation and hypothesis testing, simultaneous inference, decision theoretic models.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Fall

MATH 6670 Measure Theoretic Probability
[3 credit hours]
Real analysis, probability spaces and measures, random variables and distribution functions, independence, expectation, law of large numbers, central limit theorem, zero-one laws, characteristic functions, conditional expectations given a σ-algebra, martingales.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Fall

MATH 6680 Theory Of Statistics
[3 credit hours]
Exponential families, sufficiency, completeness, optimality, equivariance, efficiency. Bayesian and minimax estimation. Unbiased and invariant tests, uniformly most powerful tests. Asymptotic properties for estimation and testing. Most accurate confidence intervals.
Prerequisites: MATH 5960 with a minimum grade of D- or (MATH 6650 with a minimum grade of D- and MATH 6670 with a minimum grade of D-)
Term Offered: Spring

MATH 6690 Multivariate Statistics
[3 credit hours]
Multivariate normal sampling distributions, T tests and MANOVA, tests on covariance matrices, simultaneous inference, discriminant analysis, principal components, cluster analysis and factor analysis.
Prerequisites: MATH 5690 with a minimum grade of D-
MATH 6650 with a minimum grade of D-
MATH 6670 with a minimum grade of D-
Term Offered: Spring

MATH 6720 Methods Of Mathematical Physics I
[3 credit hours]
Analytic functions, residues, method of steepest descent, complex differential equations, regular singularities, integral representation, real and complex vector spaces, matrix groups, Hilbert spaces, coordinate transformations.
Term Offered: Fall

MATH 6730 Methods Of Mathematical Physics II
[3 credit hours]
Self-adjoint operators, special functions, orthogonal polynomials, partial differential equations and separation of variables, boundary value problems, Green's functions, integral equations, tensor analysis, metrics and curvature, calculus of variations, finite groups and group representations.
Prerequisites: MATH 6720 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 6800 Real Analysis I
[3 credit hours]
Completeness, connectedness and compactness in metric spaces, continuity and convergence, the Stone-Weierstrass Theorem, Lebesgue measure and integration on the real line, convergence theorems, Egorov's and Lusin's theorems, derivatives, functions of bounded variation.
Prerequisites: MATH 4830 with a minimum grade of D- or MATH 5830 with a minimum grade of D-
Term Offered: Fall

MATH 6810 Real Analysis II
[3 credit hours]
The Vitali covering theorem, absolutely continuous functions, Lebesgue-Stieltjes integration, the Riesz representation theorem, Banach spaces, Lp-spaces, abstract measures, the Radon-Nikodym theorem, measures on locally compact Hausdorff spaces.
Prerequisites: MATH 6800 with a minimum grade of D-
Term Offered: Spring

MATH 6820 Functional Analysis I
[3 credit hours]
Topics include Topological vector spaces, Banach spaces, convexity, the Hahn-Banach theorem, weak and strong topologies, Lp spaces and duality.
Prerequisites: MATH 6810 with a minimum grade of D-
Term Offered: Fall

MATH 6830 Functional Analysis II
[3 credit hours]
Topics include the Mackey-Arens Theorem, Banach algebras, spectra in Banach algebras, commutative Banach algebras, unbounded operators, the spectral theorem, topics in functional analysis.
Prerequisites: MATH 6820 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 6840 Complex Analysis I
[3 credit hours]
Elementary analytic functions, complex integration, the residue theorem, infinite sequences of analytic functions, Laurent expansions, entire functions.
Prerequisites: MATH 6800 with a minimum grade of D-
Term Offered: Fall

MATH 6850 Complex Analysis II
[3 credit hours]
Meromorphic functions, conformal mapping, harmonic functions and the dirichlet problem, the Riemann mapping theorem, monodromy, algebraic functions, Riemann surfaces, elliptic functions and the modular function.
Prerequisites: MATH 6840 with a minimum grade of D-
Term Offered: Spring

MATH 6860 Measure Theoretic Probability I
[3 credit hours]
Focus on measure theory and probability. Measures and their extensions, integration, convergence theorems, product measures. Probability spaces, random variables and distribution functions, independence, expectation, law of large numbers, central limit theorem, zero-one laws, characteristic functions.
Prerequisites: MATH 5680 with a minimum grade of D-
Corequisites: MATH 6800
MATH 6870 Nonlinear Analysis I
[3 credit hours]
The instructor will select a subset among the following topics: Finite-dimensional degree theory, some applications to nonlinear equations. Preliminaries on Operator Theory and Differential Calculus in Normed Spaces; Topological Degree in Banach Spaces (Schuder fixed point theorem and Leray-Schauder theory), non-resonance and topological degree, Lazer-Leach conditions and variations, variational techniques including Ekeland principle and its applications and Mountain Pass theorem, resonance and periodic solutions, Lusternik-Schnirelmann Theory, Poincare’-Birkhoff Theorem. Bifurcation theory: Morse lemma and its applications. Rabinowitz theorem and Krasnoselski theorem and its applications. Stability of solutions and number of global solutions to a nonlinear problem.
Prerequisites: MATH 6500 with a minimum grade of D- and MATH 6510 with a minimum grade of D-
Term Offered: Fall

MATH 6880 Nonlinear Analysis II
[3 credit hours]
Prerequisites: MATH 6500 with a minimum grade of D- and MATH 6510 with a minimum grade of D-
Term Offered: Spring

MATH 6930 Colloquium
[1 credit hour]
Lectures by visiting mathematicians and staff members on areas of current interest in mathematics.
Term Offered: Spring, Fall

MATH 6940 Proseminar
[1-5 credit hours]
Problems and techniques of teaching elementary college mathematics, supervised teaching, seminar in preparation methods.
Term Offered: Spring, Fall

MATH 6960 Master Thesis
[3-6 credit hours]

MATH 6980 Topics In Mathematical Sciences
[3 credit hours]
Special topics in Mathematics or Statistics.
Term Offered: Spring, Summer, Fall

MATH 6990 Readings In Mathematics
[1-5 credit hours]
Readings in areas of Mathematics of mutual interest to the student and the professor.
Term Offered: Spring, Summer, Fall

MATH 7300 Linear Algebra I
[3 credit hours]
Theory of vector spaces and linear transformations, including such topics as matrices, determinants, inner products, eigenvalues and eigenvectors, and rational and Jordan canonical forms.

MATH 7310 Linear Algebra II
[3 credit hours]
Hermitian and normal operators, multilinear forms, spectral theorem and other topics.
Prerequisites: MATH 5300 with a minimum grade of D-

MATH 7330 Abstract Algebra I
[3 credit hours]
Arithmetic of the integers, unique factorization and modular arithmetic; group theory including normal subgroups, factor groups, cyclic groups, permutations, homomorphisms, the isomorphism theorems, abelian groups and p-groups.
Prerequisites: MATH 3190 with a minimum grade of D-

MATH 7340 Abstract Algebra II
[3 credit hours]
Ring theory including integral domains, field of quotients, homomorphisms, ideals, Euclidean domains, polynomial rings, vector spaces, roots of polynomials and field extensions.
Prerequisites: MATH 5330 with a minimum grade of D-

MATH 7350 Applied Linear Algebra
[3 credit hours]
Matrices, systems of equations, vector spaces, linear transformations, determinants, eigenvalues and eigenvectors, generalized inverses, rank, numerical methods and applications to various areas of science.
Prerequisites: MATH 1890 with a minimum grade of D-

MATH 7380 Discrete Structures And Analysis Algorithms
[3 credit hours]
Discrete mathematical structures for applications in computer science such as graph theory, combinatorics, groups theory, asymptotics, recurrence relations and analysis of algorithms.
Prerequisites: MATH 3320 with a minimum grade of D- or MATH 5330 with a minimum grade of D-

MATH 7450 Introduction To Topology I
[3 credit hours]
Metric spaces, topological spaces, continuous maps, bases and subbases, closure and interior operators, products, subspaces, sums, quotients, separation axioms, compactness and local compactness.
Prerequisites: MATH 3190 with a minimum grade of D-

MATH 7460 Introduction To Topology II
[3 credit hours]
Connectedness and local connectedness, convergence, metrization, function spaces. The fundamental groups and its properties, covering spaces, classical applications, e.g. Jordan Curve Theorem, Fundamental Theorem of Algebra, Brouwer’s Fixed Point Theorem.
Prerequisites: MATH 5450 with a minimum grade of D-

MATH 7540 Classical Differential Geometry I
[3 credit hours]
Smooth curves in Euclidean space including the Frenet formulae. Immersed surfaces with the Gauss map, principal curvatures and the fundamental forms. Special surfaces including ruled surfaces and minimal surfaces. Intrinsic Geometry including the Gauss Theorem Egregium.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-

MATH 7550 Classical Differential Geometry II
[3 credit hours]
Tensors, vector fields and the Cartan approach to surface theory. Bonnet’s Theorem and the construction of surfaces via solutions of the Gauss Equation. Geodesics, parallel transport and Jacobi Fields. Theorems of a global nature such as Hilbert’s Theorem or the Theorem of Hopf-Rinow.
Prerequisites: MATH 5540 with a minimum grade of D-

MATH 7600 Advanced Statistical Methods I
[3 credit hours]
Basics of descriptive statistics, study designs and statistical inference. Properties of, and assumptions required for, inference means, variances, and proportions from one and two-sample paired and unpaired studies. Introduction to ANOVA with multiple comparisons and logistic and multiple regression. Model assessment and diagnostics. Statistical software will be employed. Opportunities to apply procedures to real data. Emphasis placed on the foundations to approaches in introductory statistics.
Term Offered: Fall

MATH 7610 Advanced Statistical Methods II
[3 credit hours]
Statistical/biostatistical concepts and methods. Broad subject categories that may be included are study design, longitudinal data analysis, survival analysis, logistic regression, random and mixed effects models and Bayesian Statistics. Other topics applicable to current statistical consulting projects, or related to modern data analytics, may be introduced. Appropriate statistical software will be employed.
Prerequisites: MATH 5600 with a minimum grade of C-
Term Offered: Spring

MATH 7620 Linear Statistical Models
[3 credit hours]
Multiple regression, analysis of variance and covariance, general linear models and model building for linear models. Experimental designs include one-way, randomized block, Latin square, factorial and nested designs.
Prerequisites: MATH 6650 with a minimum grade of D-
Term Offered: Spring

MATH 7630 Theory And Methods Of Sample Surveys
[3 credit hours]
The mathematical basis to estimation in various sampling contexts, including probability proportional to size sampling, stratified sampling, two-stage cluster sampling and double sampling, is developed.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring

MATH 7640 Statistical Computing
[3 credit hours]
Modern statistical computing, including programming tools, modern programming methodologies, design of data structures and algorithms, numerical computing and graphics. Additional topics selected from simulation studies, inversion of probability integral transforms, rejection sampling, importance sampling, Monte Carlo integration, bootstrapping and optimization.
Term Offered: Fall

MATH 7680 Introduction To Theory Of Probability
[3 credit hours]
Probability spaces, random variables, probability distributions, moments and moment generating functions, limit theorems, transformations and sampling distributions.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 7690 Introduction To Mathematical Statistics
[3 credit hours]
Sampling distributions, point estimation, interval estimation, hypothesis testing, regression and analysis of variance.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring

MATH 7710 Methods Of Numerical Analysis I
[3 credit hours]
Floating point arithmetic; polynomial interpolation; numerical solution of nonlinear equations; Newton's method. Likely topics include: numerical differentiation and integration; solving systems of linear equations; Gaussian elimination; LU decomposition; Gauss-Seidel method.
Term Offered: Fall

MATH 7720 Methods Of Numerical Analysis II
[3 credit hours]
Likely topics include: Computation of eigenvalues and eigenvectors; solving systems of nonlinear equations; least squares approximations; rational approximations; cubic splines; fast Fourier transforms; numerical solutions to initial value problems; ordinary and partial differential equations.
Prerequisites: MATH 5710 with a minimum grade of D-
Term Offered: Spring

MATH 7740 Advanced Applied Mathematics I
[3 credit hours]
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Fall

MATH 7750 Advanced Applied Mathematics II
[3 credit hours]
Continuation of vector analysis, introduction to complex analysis, partial differential equations, Fourier series and integrals.
Prerequisites: MATH 5740 with a minimum grade of D-
Term Offered: Spring
MATH 7800 Ordinary Differential Equations
[3 credit hours]
Modern theory of differential equations; transforms and matrix methods; existence theorems and series solutions; and other selected topics.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Fall

MATH 7810 Partial Differential Equations
[3 credit hours]
First and second order equations; numerical methods; separation of variables; solutions of heat and wave equations using eigenfunction techniques; and other selected topics.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Spring

MATH 7820 Introduction To Real Analysis I
[3 credit hours]
A rigorous treatment of the Calculus in one and several variables. Topics to include: the real number system; sequences and series; elementary metric space theory including compactness, connectedness and completeness; the Riemann Integral.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 7830 Introduction To Real Analysis II
[3 credit hours]
Differentiable functions on R^n; the Implicit and Inverse Function Theorems; sequences and series of continuous functions; Stone-Weierstrass Theorem; Arzela-Ascoli Theorem; introduction to measure theory; Lebesgue integration; the Lebesgue Dominated Convergence Theorem.
Prerequisites: MATH 5820 with a minimum grade of D-
Term Offered: Spring

MATH 7860 Calculus Of Variations And Optimal Control Theory I
[3 credit hours]
Conditions for an extreme (Euler’s equations, Erdman corner conditions, conditions of Legendre, Jacobi and Weierstrass, fields of extremals, Hilbert’s invariant integral); Raleigh-Ritz method; isoperimetric problems; Lagrange, Mayer-Bolza problems.
Prerequisites: MATH 5820 with a minimum grade of D-

MATH 7870 Calculus Of Variations And Optimal Control Theory II
[3 credit hours]
Pontryagin’s maximum principle; necessary and sufficient conditions for optimal control, controllability; time optimal control, existence of optimal controls, relationship to the calculus of variations.
Prerequisites: MATH 5820 with a minimum grade of D-

MATH 7880 Complex Variables
[3 credit hours]
Analytic functions; Cauchy’s theorem; Taylor and Laurent series; residues; contour integrals; conformal mappings, analytic continuation and applications.
Prerequisites: MATH 3860 with a minimum grade of D-
Term Offered: Spring

MATH 7980 Topics In Mathematics
[3 credit hours]
Special topics in mathematics.

MATH 8180 Linear And Nonlinear Programming
[3 credit hours]
Simplex algorithm, ellipsoidal algorithm, Karman’s method, interior point methods, elementary convex analysis, optimality conditions and duality for smooth problems, convex programming, algorithms and their convergence.
Prerequisites: MATH 5820 with a minimum grade of D- or MATH 7820 with a minimum grade of D-

MATH 8190 Infinite Dimensional Optimization
[3 credit hours]
Introduction to nonlinear analysis, abstract optimization problems on abstract spaces, applications to calculus of variations, optimal control theory and game theory.
Prerequisites: MATH 6150 with a minimum grade of D- or MATH 6810 with a minimum grade of D- or MATH 8150 with a minimum grade of D- or MATH 8810 with a minimum grade of D-

MATH 8300 Algebra I
[3 credit hours]
Group actions, Sylow’s theorems, permutation groups, nilpotent and solvable groups, abelian groups, rings, unique factorization domains, fields.
Prerequisites: MATH 5340 with a minimum grade of D- or MATH 7340 with a minimum grade of D-
Term Offered: Fall

MATH 8310 Algebra II
[3 credit hours]
Field extensions, Galois theory, modules, Noetherian and Artinian rings, tensor products, primitive rings, semisimple rings, and modules, the Wedderburn-Artin theorem.
Prerequisites: MATH 6300 with a minimum grade of D- or MATH 8300 with a minimum grade of D-

MATH 8320 Ring Theory I
[3 credit hours]
Ring extensions, Galois theory, modules, Noetherian and Artinian rings, tensor products, primitive rings, semisimple rings, and modules, the Wedderburn-Artin theorem.
Prerequisites: MATH 5340 with a minimum grade of D- or MATH 7340 with a minimum grade of D-

MATH 8330 Ring Theory II
[3 credit hours]
Radical theory, rings of quotients, Goldie’s Theorem, chain conditions, dimensions of rings, module theory, topics in commutative rings.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-

MATH 8340 Group Theory I
[3 credit hours]
Fundamental topics in group theory. Possible topics include free groups, presentations, free products and amalgams, permutation groups, abelian groups, nilpotent and solvable groups, subnormality, extensions, the Schur-Zassenhaus theorem, the transfer homomorphism, linear methods, local analysis.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-
MATH 8350 Group Theory II
[3 credit hours]
Advanced topics in group theory. Possible topics include cohomology of groups, locally finite groups, character theory, modular representation theory, representation theory of symmetric and classical groups, finite simple groups, geometric group theory.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-

MATH 8400 Topology I
[3 credit hours]
Topological spaces, continuous functions, compactness, product spaces, Tychonov's theorem, quotient spaces, local compactness, homotopy theory, the fundamental group, covering spaces.
Prerequisites: MATH 7450 with a minimum grade of D- or MATH 4450 with a minimum grade of D- or MATH 5450 with a minimum grade of D-

MATH 8410 Topology II
[3 credit hours]
Homology theory, excision, homological algebra, the Brouwer fixed point theorem, cohomology, differential manifolds, orientation, tangent bundles, Sard's theorem, degree theory.
Prerequisites: MATH 6400 with a minimum grade of D- or MATH 8400 with a minimum grade of D-

MATH 8440 Differential Geometry I
[3 credit hours]
Introduction to differential geometry. Topics include differentiable manifolds, vector fields, tensor bundles, the Frobenius theorem, Stokes' theorem, Lie groups.
Prerequisites: MATH 6410 with a minimum grade of D- or MATH 8410 with a minimum grade of D-

MATH 8450 Differential Geometry II
[3 credit hours]
Topics include connections on manifolds, Riemannian geometry, the Gauss-Bonnet theorem. Further topics may include: homogeneous and symmetric spaces, minimal surfaces, Morse theory, comparison theory, vector and principal bundles.
Prerequisites: MATH 6440 with a minimum grade of D- or MATH 8440 with a minimum grade of D-

MATH 8500 Ordinary Differential Equations
[3 credit hours]
Existence, uniqueness and dependence on initial conditions and parameter, nonlinear planar systems, linear systems, Floquet theory, second order equations, Sturm-Liouville theory.
Term Offered: Fall

MATH 8510 Partial Differential Equations
[3 credit hours]
First order quasi-linear systems of partial differential equations, boundary value problems for the heat and wave equation, Dirichlet problem for Laplace equation, fundamental solutions for Laplace, heat and wave equations.
Term Offered: Spring
MATH 8630 Nonparametric Statistics
[3 credit hours]
Statistical methods based on counts and ranks; methods designed to be effective in the presence of contaminated data or error distribution misspecification.
Prerequisites: MATH 5680 with a minimum grade of C- or MATH 7680 with a minimum grade of C-
Term Offered: Spring, Fall

MATH 8640 Topics In Statistics
[3 credit hours]
Topics selected from an array of modern statistical methods such as survival analysis, nonlinear regression, Monte Carlo methods, etc.
Term Offered: Spring, Fall

MATH 8650 Statistical Inference
[3 credit hours]
Estimation, hypothesis testing, prediction, sufficient statistics, theory of estimation and hypothesis testing, simultaneous inference, decision theoretic models.
Prerequisites: MATH 5680 with a minimum grade of D- or MATH 7680 with a minimum grade of D-
Term Offered: Fall

MATH 8670 Measure Theoretic Probability
[3 credit hours]
Real analysis, probability spaces and measures, random variables and distribution functions, independence, expectation, law of large numbers, central limit theorem, zero-one laws, characteristic functions, conditional expectations given a σ-algebra, martingales.
Prerequisites: MATH 5680 with a minimum grade of D- or MATH 7680 with a minimum grade of D-
Term Offered: Fall

MATH 8680 Theory Of Statistics
[3 credit hours]
Exponential families, sufficiency, completeness, optimality, equivariance, efficiency. Bayesian and minimax estimation. Unbiased and invariant tests, uniformly most powerful tests. Asymptotic properties for estimation and testing. Most accurate confidence intervals.
Term Offered: Spring

MATH 8690 Multivariate Statistics
[3 credit hours]
Multivariate normal sampling distributions, T tests and MANOVA, tests on covariance matrices, simultaneous inference, discriminant analysis, principal components, cluster analysis and factor analysis.
Prerequisites: MATH 5690 with a minimum grade of D- or MATH 6650 with a minimum grade of D-
Term Offered: Spring

MATH 8720 Methods Of Mathematical Physics I
[3 credit hours]
Analytic functions, residues, method of steepest descent, complex differential equations, regular singularities, integral representation, real and complex vector spaces, matrix groups, Hilbert spaces, coordinate transformations.
Term Offered: Fall

MATH 8730 Methods Of Mathematical Physics II
[3 credit hours]
Self-adjoint operators, special functions, orthogonal polynomials, partial differential equations and separation of variables, boundary value problems, Green's functions, integral equations, tensor analysis, metrics and curvature, calculus of variations, finite groups and group representations.
Prerequisites: MATH 6720 with a minimum grade of D- or MATH 8720 with a minimum grade of D-

MATH 8800 Real Analysis I
[3 credit hours]
Completeness, connectedness and compactness in metric spaces, continuity and convergence, Stone-Weierstrass Theorem, Lebesgue measure and integration on the real line, convergence theorems, Egorov's and Lusin's theorems, derivatives, functions of bounded variation.
Prerequisites: MATH 7830 with a minimum grade of D- or MATH 4830 with a minimum grade of D- or MATH 5830 with a minimum grade of D-
Term Offered: Fall

MATH 8810 Real Analysis II
[3 credit hours]
The Vitali covering theorem, absolutely continuous functions, Lebesgue-Stieltjes integration, the Reisz representation theorem, Banach spaces, Lp-spaces, abstract measures, the Radon-Nikodym theorem, measures on locally compact Hausdorff spaces.
Prerequisites: MATH 6800 with a minimum grade of D- or MATH 8800 with a minimum grade of D-
Term Offered: Spring

MATH 8820 Functional Analysis I
[3 credit hours]
Topics include Topological vector spaces, Banach spaces, convexity, the Hahn-Banach theorem, weak and strong topologies, Lp spaces and duality.
Prerequisites: MATH 6810 with a minimum grade of D- or MATH 8810 with a minimum grade of D-
Term Offered: Fall

MATH 8830 Functional Analysis II
[3 credit hours]
Topics include the Mackey-Arens Theorem, Banach algebras, spectra in Banach algebras, commutative Banach algebras, unbounded operators, the spectral theorem, topics in functional analysis.
Prerequisites: MATH 6820 with a minimum grade of D- or MATH 8820 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 8840 Complex Analysis I
[3 credit hours]
Elementary analytic functions, complex integration, the residue theorem, infinite sequences of analytic functions, Laurent expansions, entire functions.
Prerequisites: MATH 6800 with a minimum grade of D- or MATH 8800 with a minimum grade of D-
Term Offered: Fall
MATH 8850 Complex Analysis II
[3 credit hours]
Meromorphic functions, conformal mapping, harmonic functions and the Dirichlet problem, the Riemann mapping theorem, monodromy, algebraic functions, Riemann surfaces, elliptic functions and the modular function.
Prerequisites: MATH 6840 with a minimum grade of D- or MATH 8840 with a minimum grade of D-
Term Offered: Spring

MATH 8860 Nonlinear Analysis I
[3 credit hours]
Prerequisites: MATH 8500 with a minimum grade of D- and MATH 8510 with a minimum grade of D-
Term Offered: Fall

MATH 8870 Measure Theoretic Probability II
[3 credit hours]
Focus on stochastic processes. Conditional expectations, martingales, random walks, markov chains, ergodic theorem, brownian motion.
Prerequisites: MATH 5680 with a minimum grade of D- and MATH 6860 with a minimum grade of D- and MATH 8860 with a minimum grade of D-
Corequisites: MATH 6800

MATH 8880 Nonlinear Analysis II
[3 credit hours]
The instructor based in his/her interests and on the interests and needs of the students attending the course will select a subset among the following topics: Geometric singular perturbation theory, Further topological methods: extensions of Leray-Schauder degree and applications to partial differential equations. Framed cobordism and stable cohomotopy theorem. Applications to existence of global solutions. Monotone operators and mini-max theorem. Generalized implicit function theorems, KAM and Conjugacy problems. Critical Points Theory and Hamiltonian Systems.
Prerequisites: MATH 8500 with a minimum grade of D- and MATH 8510 with a minimum grade of D- and MATH 8870 with a minimum grade of D-
Term Offered: Spring

MATH 8890 Problems In Algebra, Topology, And Analysis
[1 credit hour]
Practicum in solving problems in graduate algebra, topology and analysis. Supplements 6300-10, 6400-10 and 6800-10 and prepares students for doctoral qualifying examination.

MATH 8930 Colloquium
[1 credit hour]
Lectures by visiting mathematicians and staff members on areas of current interest in mathematics.
Term Offered: Spring, Fall

MATH 8940 Proseminar
[1-5 credit hours]
Problems and techniques of teaching elementary college mathematics, supervised teaching, seminar in preparation methods.
Term Offered: Spring, Summer, Fall

MATH 8960 Dissertation
[1-6 credit hours]
Student works toward their dissertation.
Term Offered: Spring, Summer, Fall

MATH 8980 Topics In Mathematical Sciences
[3 credit hours]
Special topics in Mathematics or Statistics.
Term Offered: Spring, Summer, Fall

MATH 8990 Readings In Mathematics
[1-5 credit hours]
Readings in areas of Mathematics of mutual interest to the student and the professor.
Term Offered: Spring, Summer, Fall

Department of Physics and Astronomy

Nikolas Podraza, Chair
Rupali Chandar, Associate Chair
Song Cheng, Graduate Advisor

Mission: The University of Toledo graduate programs in Physics and Astronomy aim to develop exceptional personal and professional scientific skills, and engage students in cutting edge research with a world-class faculty, all within a supportive and creative learning environment.

General Description: The graduate programs offer specialization in the following areas: Astronomy and Astrophysics, Photovoltaics and condensed-matter physics consisting of theory and experiment, Atomic and molecular physics, Medical physics, Biophysics, Photonics. The coursework is tailored to a specific area of research concentration, with flexibility to acquire the skills necessary to complete an innovative, important, and original thesis research project. The PhD program consists of courses from the core curriculum during the first and second years. While students may begin research immediately (oftentimes in addition to coursework and teaching assistant duties), a student will typically join a research group starting the summer following the first year. Following the 2nd year, the focus will be primarily on thesis research with a faculty advisor. The thesis defense is scheduled once a substantial body of innovative research has been completed. A M.S. in Physics is offered which may be course work or research intensive. A professional M.S. degree in photovoltaics is offered for which an industrial internship is required.

Accreditation: The Ph.D. in Medical Physics program is accredited by CAMPEP.

Number of Credit Hours: The Ph.D. program requires 90 credit hours with a minimum of 30 research credits for a thesis.

Outcomes: The graduate programs in physics and astronomy prepares students for jobs in research and development settings. These include
private industry, government laboratories, academia and other non-profit organizations. The graduate programs develop a strong and broad foundation in fundamental physics, while simultaneously teaching mathematical and problem-solving skills necessary to advance knowledge of our physical world. The program trains students in state of the art theory, computing and laboratory skills relevant to their area of expertise.

Degrees Offered

- MS in Physics (p. 248) (thesis and non-thesis options (coursework intensive)
- MSE in Physics (p. 249)
- PhD in Physics (p. 249)
- PSM in Photovoltaics (p. 249)

**PHYS 5210 Theoretical Mechanics**

[3 credit hours]

Kinematics and dynamics of particles and rigid bodies. Lagrangian and Hamiltonian equations of motion.

**Term Offered:** Fall

**PHYS 5230 Classical Electricity And Magnetism I**

[3 credit hours]

Electrostatics: the equations of Laplace and Poisson-Maxwell's equations and their solutions.

**Term Offered:** Fall

**PHYS 5240 Electricity And Magnetism II**

[3 credit hours]

Maxwell's equations and their solutions; electromagnetic radiation.

**Prerequisites:** PHYS 5230 with a minimum grade of D-

**Term Offered:** Spring

**PHYS 5310 Quantum Mechanics**

[3 credit hours]

Formalism and applications of quantum mechanics: Hilbert space, time independent and time-dependent perturbation theories, atomic and molecular structure and spectra, and scattering theory.

**Term Offered:** Spring

**PHYS 5510 Condensed Matter Physics**

[3 credit hours]


**Term Offered:** Spring, Fall

**PHYS 5620 The Physics Of Lasers**

[3 credit hours]

Longitudinal and transverse coherence, stimulated emission, optical pumping, resonator structures, Q-switching, mode-locking and laser systems (gas, dye, diode, doped insulator and free electron lasers).

**PHYS 5800 Astronomy In The Planetarium**

[3 credit hours]

Theory and practice of astronomical outreach programming. Sky and calendar, mythology, constellations, astrophysics, buying and using small telescopes, operating and maintaining planetarium projectors, sky simulation software, projects and program production.

**PHYS 5810 Astrophysics I**

[3 credit hours]

Spherical coordinate systems, astronomical time, celestial mechanics, the solar system and planetary physics, photometry, radiative transfer, stellar spectra and classification, binary stars and stellar masses.

**Term Offered:** Fall

**PHYS 5820 Astrophysics II**

[3 credit hours]

Stellar structure and evolution, close binaries, origin of the elements, the sun, variable stars, star clusters, the interstellar medium, the Milky Way Galaxy, stellar statistics, galaxy structure and evolution, cosmology.

**Prerequisites:** PHYS 5810 with a minimum grade of D-

**Term Offered:** Spring

**PHYS 5880 Astrophysics Laboratory**

[3 credit hours]

Astronomical, optical and electronic principles of operation of a modern astronomical observatory. Observing with the 1-meter telescope of Ritter Observatory, reduction, analysis and interpretation of astronomical spectra, Six hours laboratory per week.

**Corequisites:** PHYS 5810

**Term Offered:** Fall

**PHYS 5900 Research Techniques In Physics And Astronomy**

[1-6 credit hours]

Research work under the guidance of a member of the graduate faculty. Designed to prepare the student to propose and carry out the thesis research required for the M.S. degree.

**Term Offered:** Summer

**PHYS 5950 Education Workshop In The Physical Sciences**

[1-4 credit hours]

For teachers in grades K-12. Introduction to modern physical science concepts suitable for classroom use; lecture and laboratory. Not acceptable for physics degree program.

**PHYS 6010 Physics And Astronomy Colloquium**

[2 credit hours]

Topical lectures by visiting and local professionals.

**Term Offered:** Spring, Fall

**PHYS 6020 Physics And Astronomy Journal Seminar**

[1 credit hour]

Literature review seminar.

**Term Offered:** Spring, Fall

**PHYS 6040 Physics And Astronomy Professional Development Seminar**

[1 credit hour]

This seminar is intended to help graduate students assess future career options and develop skills that will enhance their productivity and marketability for those careers. The class will involve strong faculty-student and peer student interaction with the goal of getting students to actively consider potential career paths and to start mapping out the steps necessary to achieve them. There will be periodic small homework assignments and grades will be assigned as pass/fail.

**Term Offered:** Spring, Summer, Fall
PHYS 6130 Computational Physics For Research
[3 credit hours]

PHYS 6140 Fundamentals Of Modern Physics
[3 credit hours]
An intensive course which reviews the fundamentals of atomic, statistical and condensed matter physics. Provides a common foundation for entering graduate students for succeeding courses in physics and astronomy.
Term Offered: Fall

PHYS 6180 Advanced Atomic And Nuclear Physics Laboratory
[2-3 credit hours]
Experiments in nuclear, atomic, and condensed matter physics, such as gamma-ray and X-ray spectroscopies, beta and alpha particle spectroscopies, NMR, ESR, Mossbauer effect, neutron shielding, detectors and electronics, and atomic emission spectroscopy. One four-hour lab and one hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D-
Term Offered: Spring

PHYS 6220 Classical Mechanics
[3 credit hours]
Advanced classical mechanics, including the variational principles, Lagrange and Hamilton mechanics, and linear and nonlinear systems.
Term Offered: Fall

PHYS 6250 Classical Electrodynamics I
[3 credit hours]
Solutions to Poisson's equation in Cartesian, spherical and cylindrical coordinates with Dirichlet, Neuman and mixed boundary conditions. Maxwell's equations and their solutions applied to waveguides and nonlinear materials.
Term Offered: Spring

PHYS 6260 Classical Electrodynamics II
[3 credit hours]
Solutions to the wave equation with time dependent source terms, energy loss from high energy charged particles in dense materials, special relativity, classical field theory, invariant Lagrangians and conserved quantities.
Prerequisites: PHYS 6250 with a minimum grade of D-
Term Offered: Fall

PHYS 6280 Photovoltaic Materials And Device Physics Laboratory
[3 credit hours]
Fabrication and characterization of solar cell materials and devices, addressing materials science and physics of substrate preparation, absorber and window deposition processes, metal contact formation, and measurement of physical properties. One four-hour lab and one-hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D- and PHYS 7140 with a minimum grade of D-
Term Offered: Fall

PHYS 6320 Quantum Mechanics I
[3 credit hours]
Quantum theory and its application to physical problems. Topics include dynamics in the Schrodinger and Heisenberg pictures, invariance principles and angular momentum theory, perturbation theory, the variational method.
Term Offered: Fall

PHYS 6330 Quantum Mechanics II
[3 credit hours]
The quantum theory of scattering, electromagnetic interactions, quantization of the electromagnetic field and introduction to the Dirac equation.
Term Offered: Spring

PHYS 6450 Statistical Mechanics
[3 credit hours]
A fundamental quantum-mechanical development of statistical thermodynamics. Non-interacting and weakly interacting many-particle systems in the classical and quantum regimes, with applications to various fields of physics.
Term Offered: Spring

PHYS 6490 Current Issues In Theoretical Physics
[3 credit hours]
Problems in theory relative to the research programs pursued at the University.

PHYS 6520 Condensed Matter Physics I
[3 credit hours]
A study of the electromagnetic, thermal and elastic properties of condensed matter through the quantum-mechanical treatment of the electrons and elementary excitations.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 6530 Condensed Matter Physics II
[3 credit hours]
A survey of condensed matter phenomena of interest to experimentalists, as elucidated by theory.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 6540 Structure, Defects And Diffusion
[4 credit hours]
A generic materials science approach to the study of crystalline structure, defects (point, line and planar) in crystalline materials, and the mechanisms and kinetics of diffusion in the condensed state.
Term Offered: Fall

PHYS 6550 Thermodynamics And Phase Transformations In Condensed Systems
[4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria and phase transformation kinetics.
Prerequisites: PHYS 6450 with a minimum grade of D-
Term Offered: Spring

PHYS 6630 Semiconductors I
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring, Fall
PHYS 6640 Fundamentals of Solar Cells
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring

PHYS 6690 Current Issues In Optics
[3 credit hours]
Current research in optics and the optical excitation of material modes.

PHYS 6710 Atomic Physics
[3 credit hours]
A study of the fundamental properties of atoms, their theoretical description and experimental measurement. Topics include atomic structure, radiative transitions, external field interactions and atomic collisions.
Term Offered: Fall

PHYS 6720 Atomic & Molecular Spectroscopy
[3 credit hours]
Theory and experimental methods of atomic and molecular spectroscopy. Topics include the theory of interpretation of atomic and molecular spectra and the experimental means to measure the spectra.
Prerequisites: PHYS 6710 with a minimum grade of D-

PHYS 6770 Accelerator Physics
[3 credit hours]
Basic electrodynamic functioning of charged-particle accelerators, particle dynamics of non-relativistic and relativistic accelerators, accelerator applications, static field and dynamic field accelerator designs.

PHYS 6810 Stellar Astrophysics I
[3 credit hours]
Term Offered: Fall

PHYS 6820 Stellar Astrophysics II
[3 credit hours]
Stellar structure and evolution. Equation of state, nuclear reactions and nucleosynthesis, stellar formation, evolution and death, enrichment of the interstellar medium, formation of planetary systems, solar physics and helioseismology.
Term Offered: Spring

PHYS 6830 Galactic Astronomy I
[3 credit hours]
Stellar spectra, colors, compositions and ages; star clusters; pulsating stars; calibration of distance indicators. Interstellar dust, interstellar extinction, interstellar gas, nebulae; structure of the interstellar medium.
Term Offered: Fall

PHYS 6840 Galactic Astronomy II
[3 credit hours]
Structure and dynamics of the Galaxy, shocks and explosions, stellar kinematics, galactic rotation, and dynamical and chemical evolution.
Term Offered: Spring

PHYS 6940 Industrial Internship
[1-6 credit hours]
Experiential learning in an academic advisor-approved business, industry, or non-profit. Six credits are required for the PSM degree.
Term Offered: Spring, Summer, Fall

PHYS 6960 M.s. Thesis Research
[1-15 credit hours]
Thesis research required for the M.S. degree.
Term Offered: Spring, Summer, Fall

PHYS 6980 Special Topics
[1-4 credit hours]
Course reserved for visiting lecturers and topics not covered otherwise.
Term Offered: Spring, Summer, Fall

PHYS 7130 Computational Physics For Research
[3 credit hours]

PHYS 7140 Fundamentals Of Modern Physics
[3 credit hours]
An intensive course which reviews the fundamentals of atomic, statistical and condensed matter physics. Provides a common foundation for entering graduate students for succeeding courses in physics and astronomy.
Term Offered: Fall

PHYS 7220 Classical Mechanics
[3 credit hours]
Advanced classical mechanics, including the variational principles, Lagrange and Hamilton mechanics, and linear and nonlinear systems.
Term Offered: Fall

PHYS 7250 Classical Electrodynamics I
[3 credit hours]
Solutions to Poisson's equation in Cartesian, spherical and cylindrical coordinates with Dirichlet, Neuman and mixed boundary conditions. Maxwell's equations and their solutions applied to waveguides and nonlinear materials.
Term Offered: Spring
PHYS 7260 Classical Electrodynamics II
[3 credit hours]
Solutions to the wave equation with time dependent source terms, energy loss from high energy charged particles in dense materials, special relativity, classical field theory, invariant Lagrangians and conserved quantities.
Prerequisites: PHYS 6250 with a minimum grade of D- or PHYS 7250 with a minimum grade of D-
Term Offered: Fall

PHYS 7280 Photovoltaic Materials And Device Physics Laboratory
[3 credit hours]
Detailed fabrication and characterization of solar cell materials and devices, addressing materials science and physics of substrate preparation, absorber and window deposition processes, metal contact formation, and measurement of physical properties. One four-hour lab and one-hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D- and PHYS 7140 with a minimum grade of D-
Term Offered: Fall

PHYS 7320 Quantum Mechanics I
[3 credit hours]
Quantum theory and its application to physical problems. Topics include dynamics in the Schrodinger and Heisenberg pictures, invariance principles and angular momentum theory, perturbation theory, the variational method.
Term Offered: Fall

PHYS 7330 Quantum Mechanics II
[3 credit hours]
The quantum theory of scattering, electromagnetic interactions, quantization of the electromagnetic field and introduction to the Dirac equation.
Term Offered: Spring

PHYS 7450 Statistical Mechanics
[3 credit hours]
A fundamental quantum-mechanical development of statistical thermodynamics. Non-interacting and weakly interacting many-particle systems in the classical and quantum regimes, with applications to various fields of physics.
Term Offered: Spring

PHYS 7520 Condensed Matter Physics I
[3 credit hours]
A study of the electromagnetic, thermal and elastic properties of condensed matter through the quantum-mechanical treatment of the electrons and elementary excitations.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 7530 Condensed Matter Physics II
[3 credit hours]
A survey of condensed matter phenomena of interest to experimentalists, as elucidated by theory.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 7710 Atomic Physics
[3 credit hours]
A study of the fundamental properties of atoms, their theoretical description and experimental measurement. Topics include atomic structure, radiative transitions, external field interactions and atomic collisions.
Term Offered: Fall

PHYS 7720 Atomic & Molecular Spectroscopy
[3 credit hours]
Theory and experimental methods of atomic and molecular spectroscopy. Topics include the theory of interpretation of atomic and molecular spectra and the experimental means to measure the spectra.
Prerequisites: PHYS 6710 with a minimum grade of D-

PHYS 7810 Stellar Astrophysics I
[3 credit hours]
Term Offered: Fall

PHYS 7820 Stellar Astrophysics II
[3 credit hours]
Stellar structure and evolution. Equation of state, nuclear reactions and nucleosynthesis, stellar formation, evolution and death, enrichment of the interstellar medium, formation of planetary systems, solar physics and helioseismology.
Term Offered: Spring

PHYS 7830 Galactic Astronomy I
[3 credit hours]
Stellar spectra, colors, compositions, and ages; star clusters; pulsating stars; calibration of distance indicators. Interstellar dust, interstellar extinction, interstellar gas, nebulae; structure of the interstellar medium.
Term Offered: Fall

PHYS 7840 Galactic Astronomy II
[3 credit hours]
Structure and dynamics of the Galaxy, shocks and explosions, stellar kinematics, galactic rotation, and dynamical and chemical evolution.

PHYS 7910 Advanced Research In Physics And Astronomy
[1-15 credit hours]
Research work under the guidance of a member of the graduate faculty. Designed to prepare the student to propose and carry out the thesis research required for the Ph.D. degree.
Term Offered: Spring, Summer, Fall

PHYS 8010 Physics And Astronomy Colloquium
[2 credit hours]
Topical lectures by visiting and local professionals.
Term Offered: Spring, Fall

PHYS 8020 Physics And Astronomy Journal Seminar
[1 credit hour]
Literature review seminar.
Term Offered: Spring, Fall
PHYS 8040 Physics and Astronomy Professional Development Seminar
[1 credit hour]
This seminar is intended to help graduate students assess future career options and develop skills that will enhance their productivity and marketability for those careers. The class will involve strong faculty-student and peer student interaction with the goal of getting students to actively consider potential career paths and to start mapping out the steps necessary to achieve them. There will be periodic small homework assignments and grades will be assigned as pass/fail.
Term Offered: Spring, Summer, Fall

PHYS 8490 Current Issues In Theoretical Physics
[3 credit hours]
Problems in theory relative to the research programs pursued at the University.

PHYS 8540 Structure, Defects And Diffusion
[4 credit hours]
A generic materials science approach to the study of crystalline structure, defects (point, line and planar) in crystalline materials, and the mechanisms and kinetics of diffusion in the condensed state.
Term Offered: Fall

PHYS 8550 Thermodynamics And Phase Transformations In Condensed Systems
[4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria and phase transformation kinetics.
Prerequisites: PHYS 6540 with a minimum grade of D- or PHYS 8540 with a minimum grade of D-
Term Offered: Spring

PHYS 8590 Current Issues In Condensed Matter And Material Science
[3 credit hours]
A survey of various areas in the physics of condensed matter and materials. Content will vary with instructor and from year to year.

PHYS 8630 Semiconductors I
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring, Fall

PHYS 8640 Fundamentals of Solar Cells
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring

PHYS 8690 Current Issues In Optics
[3 credit hours]
Current research in optics and the optical excitation of material modes.

PHYS 8860 General Relativity
[3 credit hours]
Differential geometry, exterior calculus of tensors, the stress-energy tensor and Einstein field equation, stellar evolution and black holes, gravitational lensing, tests of the theory, and gravitational wave detection.
Prerequisites: PHYS 7260 with a minimum grade of D-
Term Offered: Fall

PHYS 8870 Cosmology
[3 credit hours]
Cosmological solutions for Einstein's field equation, the standard cosmological model, particle physics, nucleosynthesis and the cosmic background radiation. Inflation, dark matter and mass distribution, gravitational evolution, and formation of galaxies.
Prerequisites: PHYS 8860 with a minimum grade of D-
Term Offered: Spring

PHYS 8960 Ph. D. Thesis Research
[1-15 credit hours]
Thesis research required for the Ph.D. degree.
Term Offered: Spring, Summer, Fall

PHYS 8980 Special Topics
[1-4 credit hours]
Course reserved for visiting lecturers and topics not covered otherwise.
Term Offered: Spring, Summer, Fall

PHYS 8990 Independent Study
[1-4 credit hours]

College of Nursing
2022-2023 GRADUATE CATALOG

The College of Nursing at the University of Toledo offers several graduate-level degree and certificate programs. Doctor of Nursing Practice (DNP) and Master of Science in Nursing (MSN) degrees, as well as post-graduate certificates are offered. The Doctor of Nursing Practice Program (DNP) is designed to prepare advanced practice nurses, nurses in leadership positions, and nurses with a Bachelor of Science in Nursing to the highest level of clinical practice in order to meet the increasing complexities and challenges of the nation’s health care environment.

Linda A. Lewandowski, PhD, RN, FAAN
Dean and Professor
linda.lewandowski@utoledo.edu

Martha Sexton, PhD, RN, FNAP
Associate Dean of Academic Affairs
martha.sexton@utoledo.edu

Graduate Degrees/Certificates Offered

Doctor of Nursing Practice Degree
- Post-Baccalaureate to DNP Tracks (p. 282)
  - Family Nurse Practitioner (73 semester credits)
  - Pediatric Primary Care Nurse Practitioner (71 semester credits)
  - Psychiatric Mental Health Nurse Practitioner (74 semester credits)
Doctor of Nursing Practice: (Post-Baccalaureate to DNP)

Adult Gerontology Acute Care Nurse Practitioner, Adult Gerontology Primary Care Nurse Practitioner, Family Nurse Practitioner, Nurse Executive, Pediatric Primary Care Nurse Practitioner, Psychiatric Mental Health Nurse Practitioner

The Doctor of Nursing Practice (DNP) program at The University of Toledo (UTToledo) is designed to take BSN prepared nurses to the highest level of clinical practice in order to meet the increasing complexities and challenges of the nation’s healthcare environment. As a DNP student at UTToledo you will learn how to:

- Translate and implement nursing research into evidence based practice to provide the best possible healthcare outcomes
- Work as an advanced practice nurse in a variety of community and hospital-based practice settings
- Develop the leadership and organizational expertise to effectively enact the policies and procedures necessary to meet the dynamic state of healthcare delivery
- Identify approaches for quality management and performance improvement within health care organizations

The DNP curriculum includes theoretical and clinical courses to prepare students to lead and develop innovative health care delivery in a variety of health care settings. In accordance with AACN specifications for 1000 academically supervised post-BSN clinical hours to earn a DNP degree, 1030 - 1170 hours of academically supervised advanced clinical practice are included in the program.

Track Requirements:

- Post-Baccalaureate to DNP- Adult Gerontology Acute Care Nurse Practitioner (p. 282)
- Post-Baccalaureate to DNP- Adult Gerontology Primary Care Nurse Practitioner (p. 283)
- Post-Baccalaureate to DNP- Family Nurse Practitioner (p. 283)
- Post-Baccalaureate to DNP- Psychiatric Mental Health Nurse Practitioner (p. 283)
- Post-Baccalaureate to DNP- Pediatric Primary Care Nurse Practitioner (p. 284)
- Post-Baccalaureate to DNP- Nurse Executive (p. 284)

Post-Baccalaureate to DNP- Adult Gerontology Acute Care Nurse Practitioner

### DNP Core Courses

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<td>NURS 7400</td>
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### Adult Gerontology Primary Care Nurse Practitioner Track Courses

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<td>Adult Gerontology Nurse Practitioner Clinical III: Acute Management of Older Adults and Frail Elderly</td>
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**Total Hours:** 74

### Post-Baccalaureate to DNP - Adult Gerontology Primary Care Nurse Practitioner

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### Post-Baccalaureate to DNP - Family Nurse Practitioner

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### Post-Baccalaureate to DNP - Psychiatric Mental Health Nurse Practitioner

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### Post-Baccalaureate to DNP - Pediatric Primary Care Nurse Practitioner

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### Nurse Executive Track Required Courses

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<td>Entrepreneurship Seminar for the DNP Nurse Executive</td>
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### Plans of Study by Track

- Post-Baccalaureate to DNP - Adult Gerontology Acute Care Nurse Practitioner (p. 284)
- Post-Baccalaureate to DNP - Adult Gerontology Primary Care Nurse Practitioner (p. 285)
- Post-Baccalaureate to DNP - Family Nurse Practitioner (p. 285)
- Post-Baccalaureate to DNP - Psychiatric Mental Health Nurse Practitioner (p. 286)
- Post-Baccalaureate to DNP - Pediatric Primary Care Nurse Practitioner (p. 286)
- Post-Baccalaureate to DNP - Nurse Executive (p. 287)

### Post-Baccalaureate to DNP - Adult Gerontology Acute Care Nurse Practitioner

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### Post-Baccalaureate to DNP - Nurse Executive

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### Fifth Term

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### Tenth Term

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### Post-Baccalaureate to DNP - Family Nurse Practitioner Curriculum

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#### Third Term

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<td>NURS 7240</td>
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### Doctor of Nursing Practice: (Post-Baccalaureate to DNP)

#### Sixth Term
- NURS 7220 Family Nurse Practitioner Clinical II: Primary Care of Women and Children  
- **Hours:** 7

#### Seventh Term
- NURS 7230 Family Nurse Practitioner Clinical III: Primary Care of Adults and Older Adults  
- **Hours:** 8

#### Eighth Term
- NURS 8010 Proposal/Practicum DNP Project 1  
- **Hours:** 5

#### Ninth Term
- NURS 8020 Implementation/Practicum DNP Project 2  
- **Hours:** 5

#### Tenth Term
- NURS 8030 Implementation/Practicum DNP Project 3  
- **Hours:** 5

**Total Hours:** 73

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#### Fifth Term
- NURS 7610 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical I Adult  
- **Hours:** 7

#### Sixth Term
- NURS 7620 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical II Child, Adolescent, Family  
- **Hours:** 7

#### Seventh Term
- NURS 7630 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical III Older Adult  
- **Hours:** 9

#### Eighth Term
- NURS 8010 Proposal/Practicum DNP Project 1  
- **Hours:** 5

#### Ninth Term
- NURS 8020 Implementation/Practicum DNP Project 2  
- **Hours:** 5

#### Tenth Term
- NURS 8030 Implementation/Practicum DNP Project 3  
- **Hours:** 5

**Total Hours:** 74

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### Post-Baccalaureate to DNP - Psychiatric Mental Health Nurse Practitioner Curriculum

#### First Term
- NURS 7050 Information and Technology in Nursing and Health Care Systems  
- **Hours:** 3
- NURS 7400 Theoretical Foundations of Advanced Nursing Practice  
- **Hours:** 2
- INDI 8000 Introduction to Biostatistical Methods  
- **Hours:** 3

**Total Hours:** 8

#### Second Term
- NURS 7060 Population Health  
- **Hours:** 3
- NURS 7680 Advanced Physiology and Pathophysiology  
- **Hours:** 3
- NURS 7910 Advanced Research for Evidence Based Nursing Practice  
- **Hours:** 3

**Total Hours:** 9

#### Third Term
- NURS 7011 Implementation Science for Evidence-Based Practice  
- **Hours:** 3
- NURS 7530 Public Policy and Health Care  
- **Hours:** 3
- NURS 7690 Advanced Pharmacotherapeutics  
- **Hours:** 3

**Total Hours:** 9

#### Fourth Term
- NURS 7240 Quality, Safety and Advocacy Strategies  
- **Hours:** 3
- NURS 7200 Transformational and Systems Leadership for the DNP  
- **Hours:** 3
- NURS 7170 Advanced Health Assessment for the DNP  
- **Hours:** 4

**Total Hours:** 10

---

### Post-Baccalaureate to DNP - Pediatric Primary Care Nurse Practitioner Curriculum

#### First Term
- NURS 7050 Information and Technology in Nursing and Health Care Systems  
- **Hours:** 3
- NURS 7400 Theoretical Foundations of Advanced Nursing Practice  
- **Hours:** 2
- INDI 8000 Introduction to Biostatistical Methods  
- **Hours:** 3

**Total Hours:** 8

#### Second Term
- NURS 7060 Population Health  
- **Hours:** 3
- NURS 7680 Advanced Physiology and Pathophysiology  
- **Hours:** 3
- NURS 7910 Advanced Research for Evidence Based Nursing Practice  
- **Hours:** 3

**Total Hours:** 9

#### Third Term
- NURS 7011 Implementation Science for Evidence-Based Practice  
- **Hours:** 3
- NURS 7530 Public Policy and Health Care  
- **Hours:** 3
- NURS 7690 Advanced Pharmacotherapeutics  
- **Hours:** 3

**Total Hours:** 9

#### Fourth Term
- NURS 7240 Quality, Safety and Advocacy Strategies  
- **Hours:** 3
- NURS 7200 Transformational and Systems Leadership for the DNP  
- **Hours:** 3
NURS 7170  Advanced Health Assessment for the DNP  4

Fifth Term
NURS 7810  Pediatric Nurse Practitioner Clinical I: Care of Children and Concepts of Wellness  6

Hours  10

Sixth Term
NURS 7820  Pediatric Nurse Practitioner Clinical II: Common Acute, and Stable Chronic Illnesses  6

Hours  6

Seventh Term
NURS 7830  Pediatric Nurse Practitioner Clinical III: Complex Chronic Illnesses or Disabilities  6

Hours  6

Eighth Term
NURS 8010  Proposal/Practicum DNP Project 1  5

Hours  5

Ninth Term
NURS 8020  Implementation/Practicum DNP Project 2  5

Hours  5

Tenth Term
NURS 8030  Implementation/Practicum DNP Project 3  5

Hours  5

Total Hours  69

Post-Baccalaureate to DNP - Nurse Executive Curriculum

First Term
NURS 7050  Information and Technology in Nursing and Health Care Systems  3

NURS 7400  Theoretical Foundations of Advanced Nursing Practice  2

INDI 8000  Introduction to Biostatistical Methods  3

Hours  8

Second Term
NURS 7060  Population Health  3

NURS 7680  Advanced Physiology and Pathophysiology  3

NURS 7910  Advanced Research for Evidence Based Nursing Practice  3

Hours  9

Third Term
NURS 7011  Implementation Science for Evidence-Based Practice  3

NURS 7530  Public Policy and Health Care  3

NURS 7690  Advanced Pharmacotherapeutics  3

Hours  9

Fourth Term
NURS 7240  Quality, Safety and Advocacy Strategies  3

NURS 7200  Transformational and Systems Leadership for the DNP  3

NURS 7170  Advanced Health Assessment for the DNP  4

Fifth Term
NURS 8010  Proposal/Practicum DNP Project 1  5

Hours  5

Sixth Term
NURS 8020  Implementation/Practicum DNP Project 2  5

Hours  5

Seventh Term
NURS 8030  Implementation/Practicum DNP Project 3  5

Hours  5

Eighth Term
NURS 8210  Management and Leadership Skills for the DNP Nurse Executive  6

Hours  6

Ninth Term
NURS 8220  Business Skills for the DNP Nurse Executive  6

Hours  6

Tenth Term
NURS 8230  Entrepreneurship Seminar for the DNP Nurse Executive  6

Hours  6

Total Hours  69

Post-Baccalaureate to DNP - Nurse Executive Curriculum

1. Synthesize knowledge derived from a scientific foundation in order to demonstrate expertise in advanced clinical nursing practice to improve delivery of care.
2. Demonstrate continuous quality improvement in patient care situations while providing leadership in clinical decision making through use of information systems and technology for the improvement and transformation of healthcare.
3. Use clinical scholarship and analytical methods to implement safe, quality improvement in administration of patient care.
4. Encourage inter-professional collaboration and teamwork to enhance and improve population health outcomes.
5. Engage in influencing the development and implementation of health policy that provides an interface between practice, research, and policy development.

Doctor of Nursing Practice: (Post-Master’s to DNP)

The Doctor of Nursing Practice (DNP) program at The University of Toledo (UTeach) is designed to take advanced practice registered nurses and nurse leaders to the highest level of clinical practice in order to meet the increasing complexities and challenges of the nation’s healthcare environment. The online DNP curriculum includes theoretical and clinical courses to prepare students to lead and develop innovative health care delivery in a variety of health care settings. In accordance with AACN specifications for 1000 academically supervised post-BSN clinical hours to earn a DNP degree, there are 1035 to 1170 hours based on track. 540
hours of academically supervised advanced clinical practice are included in the Post-Master’s DNP track for students who are APRN certified. Students are expected to have earned and documented 460 supervised clinical hours in their master’s program.

By Tracks:

- Post Master’s DNP- Adult Gerontology Acute Care Nurse Practitioner (p. 288)
- Post Master’s DNP- Adult Gerontology Primary Care Nurse Practitioner (p. 288)
- Post Master’s DNP- Family Nurse Practitioner (p. 289)
- Post Master’s DNP- Psychiatric Mental Health Nurse Practitioner (p. 289)
- Post Master’s DNP- Pediatric Primary Care Nurse Practitioner (p. 289)
- Post Master’s DNP- Nurse Executive (p. 289)
- Post Master’s DNP (p. 290)

Post Master’s DNP- Adult Gerontology Acute Care Nurse Practitioner

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Post Master’s DNP- Adult Gerontology Primary Care Nurse Practitioner

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**Family Nurse Practitioner Track**

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**Post Master’s DNP- Psychiatric Mental Health Nurse Practitioner**

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**Pediatric Primary Care Nurse Practitioner Track**

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**Post Master’s DNP- Nurse Executive**

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**Psychiatric Mental Health Nurse Practitioner Track**

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**Post Master’s DNP- Pediatric Primary Care Nurse Practitioner**

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- Post Master’s DNP- Adult Gerontology Acute Care Nurse Practitioner (p. 290)
  - Post Master’s DNP- Adult Gerontology Primary Care Nurse Practitioner (p. 290)
  - Post Master’s DNP- Family Nurse Practitioner (p. 291)
  - Post Master’s DNP- Psychiatric Mental Health Nurse Practitioner (p. 291)
  - Post Master’s DNP- Pediatric Primary Care Nurse Practitioner (p. 292)
  - Post Master’s DNP- Nurse Executive (p. 292)
  - Post Master’s DNP (p. 293)

### Post Master’s DNP- Adult Gerontology Primary Care Nurse Practitioner

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**Hours**: 9
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**Total Hours:** 73

### Post Master’s DNP- Family Nurse Practitioner

**DNF Core Courses**

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### Post Master’s DNP- Psychiatric Mental Health Nurse Practitioner

**DNF Core Courses**

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**Family Nurse Practitioner Track**

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<td>Family Nurse Practitioner Clinical II: Primary Care of Women and Children</td>
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**Post Master’s DNP- Psychiatric Mental Health Nurse Practitioner**

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<td>NURS 7011</td>
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<td>NURS 7530</td>
<td>Public Policy and Health Care</td>
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<td>NURS 7240</td>
<td>Quality, Safety and Advocacy Strategies</td>
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<td>NURS 7200</td>
<td>Transformational and Systems Leadership for the DNP</td>
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<td>Proposal/Practicum DNP Project 1</td>
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<td><strong>Sixth Term</strong></td>
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Tenth Term

NURS 8230 Entrepreneurship Seminar for the DNP Nurse Executive 6

Total Hours 6

Post Master’s DNP Curriculum

First Term

INDI 8000 Introduction to Biostatistical Methods 3
NURS 7050 Information and Technology in Nursing and Health Care Systems 3
NURS 7400 Theoretical Foundations of Advanced Nursing Practice 2

Hours 8

Second Term

NURS 7060 Population Health 3
NURS 7910 Advanced Research for Evidence Based Nursing Practice 3

Hours 6

Third Term

NURS 7011 Implementation Science for Evidence-Based Practice 3
NURS 7530 Public Policy and Health Care 3

Hours 6

Fourth Term

NURS 7240 Quality, Safety and Advocacy Strategies 3
NURS 7200 Transformational and Systems Leadership for the DNP 3

Hours 6

Fifth Term

NURS 8010 Proposal/Practicum DNP Project 1 5

Hours 5

Sixth Term

NURS 8020 Implementation/Practicum DNP Project 2 5

Hours 5

Seventh Term

NURS 8030 Implementation/Practicum DNP Project 3 5

Total Hours 59

1. Synthesize knowledge derived from a scientific foundation in order to demonstrate expertise in advanced clinical nursing practice to improve delivery of care.
2. Demonstrate continuous quality improvement in patient care situations while providing leadership in clinical decision making through use of information systems and technology for the improvement and transformation of healthcare.
3. Use clinical scholarship and analytical methods to implement safe, quality improvement in administration of patient care.
4. Encourage inter-professional collaboration and teamwork to enhance and improve population health outcomes.

5. Engage in influencing the development and implementation of health policy that provides an interface between practice, research, and policy development.

MSN: Adult Gerontology Acute Care Nurse Practitioner

The Adult Gerontology Acute Care Nurse Practitioner (AG ACNP) Track is offered to individuals who have completed a BSN and who desire to obtain specialized knowledge to seek certification as a AG ACNP. AG ACNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) or the American Association of Critical Care Nursing (AACN).

Code Title Hours
NURS 5400 Theoretical and Ethical Found 3
NURS 5680 Advanced Physiology and Pathophysiology 3
INDI 6000 Introduction to Biostatistical Methods 3
NURS 5190 Advance Interpersonal Intervention 3
NURS 5910 Advanced Research for Evidence Based Nursing Practice 3
NURS 5530 Public Policy and Health Care 3
NURS 5690 Advanced Pharmacotherapeutics 3
NURS 5500 Family and Cultural Diversity 3
NURS 5740 Advanced Health Assessment 4
NURS 6140 Advanced Practice Nurse: Roles and Issues 2
NURS 6420 Acute Care Nurse Practitioner Clinical I: Acute Management of Late Adolescents and Young Adults 8
NURS 6430 Acute Care Nurse Practitioner Clinical II: Acute Management of Adults and Older Adults 7
NURS 6440 Acute Care Nurse Practitioner Clinical III: Acute Management of Older Adults and Frail Elderly 8

Select one of the following: 3
NURS 5220 Field Experience Seminar
NURS 6990 Thesis Research
NURS 5980 Comprehensive Exam in Nursing

Total Hours 56

First Year

First Term

NURS 5400 Theoretical and Ethical Found 3
NURS 5680 Advanced Physiology and Pathophysiology 3
INDI 6000 Introduction to Biostatistical Methods 3

Hours 9

Second Term

NURS 5190 Advance Interpersonal Intervention 3
NURS 5910 Advanced Research for Evidence Based Nursing Practice 3
NURS 5530 Public Policy and Health Care 3

Hours 9
### Second Year

**First Term**
- NURS 5690: Advanced Pharmacotherapeutics 3
- NURS 5500: Family and Cultural Diversity 3

**Hours**: 6

**Second Term**
- NURS 5740: Advanced Health Assessment 4
- NURS 6140: Advanced Practice Nurse: Roles and Issues 2

**Hours**: 6

**Third Year**

**First Term**
- NURS 6420: Acute Care Nurse Practitioner Clinical I: Adolescents and Young Adults 8

**Hours**: 13

**Second Term**
- NURS 6430: Acute Care Nurse Practitioner Clinical II: Adults 7

**Hours**: 7

**Third Term**
- NURS 6440: Acute Care Nurse Practitioner Clinical III: Older Adults 8
- NURS 5220: Field Experience Seminar 3
- Select from one of the following:
  - NURS 5220: Field Experience Seminar 3
  - NURS 6990: Thesis Research 3
  - NURS 5980: Comprehensive Exam in Nursing 3

**Hours**: 11

**Total Hours**: 56

- Synthesize theories, concepts, and research in nursing, social, and biological sciences and humanities as the basis for practice.
- Integrate advanced nursing practice knowledge and skills in managing care of selected populations.
- Engage in the research process with an emphasis on application to advanced practice.
- Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy.
- Integrate assessment of own learning in developing a lifelong pattern of scholarly inquiry.

### MSN: Adult Gerontology Primary Care Nurse Practitioner

The Adult Gerontology Primary Care Nurse Practitioner (AGPCNP) is designed to prepare professional nurses for the adult gerontology role in primary nursing care. The curriculum features theoretically based and clinically focused courses and includes 630 contact hours for clinical practice and 120 contact hours for selective laboratory experiences. AGPCNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) certification or American Academy of Nurse Practitioner (AANP) certification corresponding to their population foci upon graduation.
NURS 6320 Adult Gerontology Nurse Practitioner Theory and Clinical II Adults (180 clinical hours) 7

Fifth Term
NURS 6330 Adult Gerontology Nurse Practitioner Theory and Clinical III Older Adults (270 clinical hours) 8
NURS 5220 or NURS 6990 or NURS 5980 Field Experience Seminar or Thesis Research or Comprehensive Exam in Nursing 3

Hours 11
Total Hours 55

Demonstrate initiative and self-direction in professional development. Integrate nursing knowledge and skills in designing and implementing care to individuals and diverse populations based on Orem's Self-Care Deficit of Nursing Theory; Engage in scholarly inquiry to advance the profession of nursing; Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy
Synthesize theories, concepts, and research in nursing, bio-psychosocial sciences and humanities as the basis for practice

**MSN: Family Nurse Practitioner**

The Family Nurse Practitioner (FNP) is designed to prepare professional nurses for the FNP role in primary nursing care. The curriculum features theoretically based and clinically focused courses and includes 630 contact hours for clinical practice and 120 contact hours for selected laboratory experiences. FNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) certification or American Academy of Nurse Practitioner (AANP) certification corresponding to their population foci upon graduation.

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<td>Advanced Physiology and Pathophysiology</td>
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<td>NURS 5740</td>
<td>Advanced Health Assessment</td>
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<td>INDI 6000</td>
<td>Introduction to Biostatistical Methods</td>
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<td>Advance Interpersonal Intervention</td>
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<td>NURS 6210</td>
<td>Family Nurse Practitioner Clinic I: Primary Care of Adolescent and Adult</td>
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<td>Family and Cultural Diversity</td>
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<td>NURS 6140</td>
<td>Advanced Practice Nurse: Roles and Issues</td>
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<td>NURS 6220</td>
<td>Family Nurse Practitioner Clinical II: Primary Care of Women and Children (180 clinical hours)</td>
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<td>NURS 6230</td>
<td>Family Nurse Practitioner Clinical III: Primary Care of Adults and Older Adults</td>
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Select from one of the following:

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<tr>
<td>NURS 5900</td>
<td>Thesis Research</td>
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<tr>
<td>NURS 5980</td>
<td>Comprehensive Exam in Nursing</td>
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</table>

Total Hours 55

Curriculum
Sample Full-time Plan of Study

**First Term**
NURS 5400 Theoretical and Ethical Found 3
NURS 5680 Advanced Physiology and Pathophysiology 3
NURS 5740 Advanced Health Assessment (60 lab hours) 4

INDI 6000 Introduction to Biostatistical Methods 3

Hours 13

**Second Term**
NURS 5530 Public Policy and Health Care 3
NURS 5690 Advanced Pharmacotherapeutics 3
NURS 5910 Advanced Research for Evidence Based Nursing Practice 3
NURS 5190 Advance Interpersonal Intervention (60 lab hours) 3

Hours 12

**Third Term**
NURS 6210 Family Nurse Practitioner Clinic I: Primary Care of Adolescent and Adult (180 clinical hours) 7

Hours 7

**Fourth Term**
NURS 5500 Family and Cultural Diversity 3
NURS 6140 Advanced Practice Nurse: Roles and Issues 2
NURS 6220 Family Nurse Practitioner Clinical II: Primary Care of Women and Children (180 clinical hours) 7

Hours 12

**Fifth Term**
NURS 6230 Family Nurse Practitioner Clinical III: Primary Care of Adults and Older Adults (270 clinical hours) 8
NURS 5220 or NURS 6990 or NURS 5980 Field Experience Seminar or Thesis Research or Comprehensive Exam in Nursing 3

Hours 11
Total Hours 55

Demonstrate initiative and self-direction in professional development. Integrate nursing knowledge and skills in designing and implementing care to individuals and diverse populations based on Orem's Self-Care Deficit of Nursing Theory; Engage in scholarly inquiry to advance the profession of nursing; Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy
Synthesize theories, concepts, and research in nursing, bio-psychosocial sciences and humanities as the basis for practice
MSN: Pediatric Primary Care Nurse Practitioner

The Pediatric Primary Care Nurse Practitioner major is designed to prepare advanced practice nurses to care for children in a wide variety of settings. The curriculum features theoretically based and clinically focused courses and includes 630 contact hours for clinical practice and 120 contact hours for selected laboratory experiences. PPCNP graduates are eligible to sit for Pediatric Nursing Certification Board (PNCB) certification upon graduation.

Code | Title | Hours
--- | --- | ---
NURS 5400 | Theoretical and Ethical Found | 3
NURS 5680 | Advanced Physiology and Pathophysiology | 3
NURS 5740 | Advanced Health Assessment | 4
INDI 6000 | Introduction to Biostatistical Methods | 3
NURS 5690 | Advanced Pharmacotherapeutics | 3
NURS 5810 | Pediatric Nurse Practitioner Clinical I: Care of Children and Concepts of Wellness | 6
NURS 5910 | Advanced Research for Evidence Based Nursing Practice | 3
NURS 5190 | Advance Interpersonal Intervention (60 lab hours) | 3
NURS 5500 | Family and Cultural Diversity | 3
NURS 5820 | PNP Clin II: Acute/Chronic (180 clinical hours) | 6

| Hours | Total Hours |
--- | ---
3 | 51 |

Fourth Term

NURS 5530 | Public Policy and Health Care | 3
NURS 5830 | Pediatric Nurse Practitioner Clinical III: Complex, Chronic Illnesses or Disabilities (180 clinical hours) | 6
NURS 6140 | Advance Practice Nurse: Roles and Issues | 2
NURS 5220 | Field Experience Seminar or Thesis Research | 3
NURS 6990 | Thesis Research or Comprehensive Exam in Nursing | 3

| Hours | Total Hours |
--- | ---
12 | 51 |

Demonstrate initiative and self-direction in professional development. Integrate nursing knowledge and skills in designing and implementing care to individuals and diverse populations based on Orem’s Self-Care Deficit of Nursing Theory; Engage in scholarly inquiry to advance the profession of nursing; Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy Synthesize theories, concepts, and research in nursing, bio-psychosocial sciences and humanities as the basis for practice

MSN: Psychiatric Mental Health Nurse Practitioner

The Psychiatric Mental Health Nurse Practitioner major is designed to prepare advanced practice nurses to care for families in a wide variety of community and hospital based psychiatric settings. The curriculum features theoretically based and clinically focused courses and includes 630 contact hours for clinical practice and 120 contact hours for selective laboratory experiences. PMHNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) certification corresponding to their population foci upon graduation.

Code | Title | Hours
--- | --- | ---
NURS 5400 | Theoretical and Ethical Found | 3
NURS 5680 | Advanced Physiology and Pathophysiology | 3
NURS 5740 | Advanced Health Assessment | 4
INDI 6000 | Introduction to Biostatistical Methods | 3
NURS 5500 | Family and Cultural Diversity | 3
NURS 5530 | Public Policy and Health Care | 3
NURS 5690 | Advanced Pharmacotherapeutics | 3
NURS 5910 | Advanced Research for Evidence Based Nursing Practice | 3
NURS 5190 | Advance Interpersonal Intervention | 3
NURS 5610 | Psychiatric-Mental Health Nurse Practitioner Theory and Clinical I Adults | 7
NURS 5500 | Family and Cultural Diversity | 3

| Hours | Total Hours |
--- | ---
14 | 51 |
Integrate nursing knowledge and skills in designing and implementing care to individuals and diverse populations based on Orem’s Self-Care Deficit of Nursing Theory; Engage in scholarly inquiry to advance the profession of nursing; Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy. Synthesize theories, concepts, and research in nursing, bio-psychosocial sciences and humanities as the basis for practice.

Graduate Entry Master of Science in Nursing

The Graduate Entry major is designed for the person who holds a bachelor’s degree, who is not yet a registered nurse (RN), but who desires to become a RN. The curriculum includes theory classes prepared by the graduate faculty of the University of Toledo College of Nursing, as well as clinical experiences with patients in state-of-the-art health care facilities. The master’s preparation positions graduates for immediate entry into exciting positions in hospitals or clinics, and also provides an opportunity to continue graduate study. Graduates of the program are eligible to sit for the NCLEX-RN and may decide to pursue a graduate certificate to enter an advanced practice role as a nurse practitioner, or they may opt to pursue a doctor of nursing practice (DNP) or doctor of philosophy (Ph.D.) degree.

### Curriculum

Sample Full-time Plan of Study

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<td>NURS 5610</td>
<td>Psychiatric-Mental Health Nurse Practitioner Theory and Clinical I Adults (180 clinical hours)</td>
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<td>Psychiatric-Mental Health Nurse Practitioner Theory and Clinical III Older Adults (270 clinical hours)</td>
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Demonstrate initiative and self-direction in professional development.

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<td>NURS 5910</td>
<td>Advanced Research for Evidence Based Nursing Practice</td>
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<td></td>
<td>NURS 6001</td>
<td>Nursing Care of Adults with Complex Health Problems</td>
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<td>NURS 5220</td>
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**First Term**

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<tr>
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NURS 5002  Physiology and Pathophysiology I  3
NURS 5003  Professional Socialization  3

**Second Term**

NURS 5004  Nursing Care of Adults in Health and Illness  5
NURS 5005  Health Assessment and Technical Competencies II  3
NURS 5006  Physiology and Pathophysiology II  3
NURS 5007  Pharmacology for the Graduate Entry Nurse  3

**Third Term**

NURS 5008  Healthcare for Women and Children  5
NURS 5009  Mental Health and Therapeutic Communications  3
INDI 6000  Introduction to Biostatistical Methods  3

**Fourth Term**

NURS 5910  Advanced Research for Evidence Based Nursing Practice  3
NURS 6001  Nursing Care of Adults with Complex Health Problems  5
NURS 6002  Quality and Informatics in Healthcare  3
NURS 5530  Public Policy and Health Care  3

**Fifth Term**

NURS 6003  Experiencing Nursing Systems Practicum  7
NURS 6004  Professional Nurse Competency  2
NURS 5220  or NURS 6990 or NURS 5980  Field Experience Seminar or Thesis Research or Comprehensive Exam in Nursing  3

1. Synthesize theories, concepts, and research in nursing, biopsychosocial sciences, and humanities as the basis for evidence based practice;

2. Integrate nursing knowledge and skills in designing and implementing care to individuals and populations with diverse life experiences, perspectives and backgrounds;

3. Engage in scholarly inquiry to advance the profession of nursing and healthcare;

4. Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy; and

5. Design strategies to promote lifelong learning to incorporate professional nursing standards and accountability for practice.

**Graduate Certificate: Adult Gerontology Acute Care Nurse Practitioner Program**

The Adult Gerontology Acute Care Nurse Practitioner (AG ACNP) certificate is offered to individuals who have completed a graduate degree in nursing and who desire to obtain specialized knowledge to seek certification as an AG ACNP. AG ACNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) or the American Association of Critical Care Nursing (AACN).

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 6420</td>
<td>Acute Care Nurse Practitioner Clinical I: Acute Management of Late Adolescents and Young Adults</td>
<td>8</td>
</tr>
<tr>
<td>NURS 6430</td>
<td>Acute Care Nurse Practitioner Clinical II: Acute Management of Adults and Older Adults</td>
<td>7</td>
</tr>
<tr>
<td>NURS 6440</td>
<td>Acute Care Nurse Practitioner Clinical III: Acute Management of Older Adults and Frail Elderly</td>
<td>8</td>
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</tbody>
</table>

**Total Hours**  23

First Year

<table>
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<tr>
<th>Hours</th>
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<tr>
<td>NURS 6420</td>
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Second Term

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<tr>
<th>Hours</th>
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<tbody>
<tr>
<td>NURS 6430</td>
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</table>

Third Term

<table>
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<tr>
<th>Hours</th>
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<tbody>
<tr>
<td>NURS 6440</td>
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</tbody>
</table>

**Total Hours**  23

1. Synthesize theories, concepts, and research in nursing, social, and biological sciences and humanities as the basis for practice.

2. Integrate advanced nursing practice knowledge and skills in managing care of selected populations.

3. Engage in the research process with an emphasis on application to advanced practice.

4. Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy.

5. Integrate assessment of own learning in developing a lifelong pattern of scholarly inquiry.
Graduate Certificate: Adult Gerontology Primary Care Nurse Practitioner

The Adult Gerontology Primary Care Nurse Practitioner (AGPCNP) certificate is offered to individuals who have completed a graduate degree in nursing and who desire to obtain specialized knowledge to seek certification as an AGPCNP. AGPCNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) certification or American Academy of Nurse Practitioner (AANP) certification corresponding to their population foci upon graduation.

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>NURS 6310</td>
<td>Adult Gerontology Nurse Practitioner Theory and Clinical I Adolescents and Young Adults</td>
<td>7</td>
</tr>
<tr>
<td>NURS 6320</td>
<td>Adult Gerontology Nurse Practitioner Theory and Clinical II Adults</td>
<td>7</td>
</tr>
<tr>
<td>NURS 6330</td>
<td>Adult Gerontology Nurse Practitioner Theory and Clinical III Older Adults</td>
<td>8</td>
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</table>

First Term

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>NURS 6310</td>
<td>Adult Gerontology Nurse Practitioner Theory and Clinical I Adolescents and Young Adults (180 clinical hours)</td>
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</table>

Second Term

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 6320</td>
<td>Adult Gerontology Nurse Practitioner Theory and Clinical II Adults (180 clinical hours)</td>
<td>7</td>
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</tbody>
</table>

Third Term

<table>
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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>NURS 6330</td>
<td>Adult Gerontology Nurse Practitioner Theory and Clinical III Older Adults (270 clinical hours)</td>
<td>8</td>
</tr>
</tbody>
</table>

Total Hours 22

Transcripts must indicate completion at the graduate level of advanced pathophysiology, advanced pharmacology and advanced health assessment with a grade of B or higher in each course.

- Synthesize theories, concepts, and research in nursing, social, and biological sciences and humanities as the basis for practice.
- Integrate advanced nursing practice knowledge and skills in managing care of selected populations.
- Engage in the research process with an emphasis on application to advanced practice.
- Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy.
- Integrate assessment of own learning in developing a lifelong pattern of scholarly inquiry.

Graduate Certificate: Family Nurse Practitioner

The Family Nurse Practitioner Graduate Certificate is offered to individuals who have completed a graduate degree in nursing and who desire to obtain specialized knowledge to seek certification as an FNP. FNP graduates are eligible to sit for the American Nurses Credentialing Center (ANCC) certification or American Academy of Nurse Practitioner (AANP) certification corresponding to their population foci.

The program is offered in a three-semester, part-time option. The curriculum is designed to prepare professional nurses for the FNP role in primary nursing care. The curriculum includes 630 contact hours for clinical practice.

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>NURS 6210</td>
<td>Family Nurse Practitioner Clinic I: Primary Care of Adolescent and Adult</td>
<td>7</td>
</tr>
<tr>
<td>NURS 6220</td>
<td>Family Nurse Practitioner Clinical II: Primary Care of Women and Children</td>
<td>7</td>
</tr>
<tr>
<td>NURS 6230</td>
<td>Family Nurse Practitioner Clinical III: Primary Care of Adults and Older Adults</td>
<td>8</td>
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</table>

Curriculum

First Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>NURS 6210</td>
<td>Family Nurse Practitioner Clinic I: Primary Care of Adolescent and Adult</td>
<td>7</td>
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</tbody>
</table>

Second Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>NURS 6220</td>
<td>Family Nurse Practitioner Clinical II: Primary Care of Women and Children</td>
<td>7</td>
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</tbody>
</table>

Third Term

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 6230</td>
<td>Family Nurse Practitioner Clinical III: Primary Care of Adults and Older Adults</td>
<td>8</td>
</tr>
</tbody>
</table>

Total Hours 22

Transcripts must indicate completion at the graduate level of advanced pathophysiology, advanced pharmacology and advanced health assessment with a grade of B or higher in each course.

Synthesize knowledge derived from a scientific foundation in order to demonstrate expertise in advanced clinical nursing practice to improve delivery of care.

Demonstrate continuous quality improvement in patient care situations while providing leadership in clinical decision making through use of information systems and technology for the improvement and transformation of health care

Use clinical scholarship and analytical methods to implement safe, quality improvement in administration of patient care

Encourage interprofessional collaboration and teamwork to enhance and improve population health outcomes.
Engage in influencing the development and implementation of health policy that provides an interface between practice, research and policy development
This should not be a separate program assessment plan. The program is subsumed in either the MSN or DNP APRN programs.

Graduate Certificate: Pediatric Primary Care Nurse Practitioner

The Pediatric Primary Care Nurse Practitioner Graduate Certificate (PPCNP) program is offered to individuals who have completed a graduate degree in nursing and who desire to obtain specialized knowledge to seek certification as a PPCNP. All of the courses award academic credit from The University of Toledo. PPCNP graduates are eligible to sit for Pediatric Nursing Certification Board (PNCB) certification upon graduation. The curriculum includes 630 contact hours for clinical practice.

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>NURS 5810</td>
<td>Pediatric Nurse Practitioner Clinical I: Care of Children and Concepts of Wellness</td>
<td>6</td>
</tr>
<tr>
<td>NURS 5820</td>
<td>PNP Clin II: Acute/Chronic</td>
<td>6</td>
</tr>
<tr>
<td>NURS 5830</td>
<td>Pediatric Nurse Practitioner Clinical III: Complex, Chronic Illnesses or Disabilities</td>
<td>6</td>
</tr>
</tbody>
</table>

Curriculum

First Term

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 5810</td>
<td>Pediatric Nurse Practitioner Clinical I: Care of Children and Concepts of Wellness</td>
<td>6</td>
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Second Term

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>NURS 5820</td>
<td>PNP Clin II: Acute/Chronic</td>
<td>6</td>
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Third Term

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NURS 5830</td>
<td>Pediatric Nurse Practitioner Clinical III: Complex, Chronic Illnesses or Disabilities</td>
<td>6</td>
</tr>
</tbody>
</table>

Total Hours 18

Transcripts must indicate completion at the graduate level of advanced pathophysiology, advanced pharmacology and advanced health assessment with a grade of B or higher in each course.

1. Synthesize theories, concepts, and research in nursing, social, and biological sciences and humanities as the basis for practice.
2. Integrate advanced nursing practice knowledge and skills in managing care of selected populations.
3. Engage in the research process with an emphasis on application to advanced practice.
4. Engage in leadership strategies that contribute to the improvement of health care delivery and influence health care policy.
5. Integrate assessment of own learning in developing a lifelong pattern of scholarly inquiry.

College Policies

- Administration of Programs (p. 300)
- Admission Requirements (p. 300)
- Admission to Graduate Programs (p. 302)
- Advising (p. 302)
- State Authorization and Professional Licensure Disclosure Requirements (p. 303)

Administration of Programs

All graduate programs in the College of Nursing are administered jointly by the college and the College of Graduate Studies of The University of Toledo. Students may contact specific departments admitnurse@utoledo.edu, the college’s graduate advisor, or the College of Graduate Studies for further information on programs or admission requirements.

Admission Requirements

Post-Baccalaureate to DNP (Doctor of Nursing Practice)

To be eligible for admission, applicants must have:

1. Baccalaureate in Nursing (BSN) from an accredited college/university that is accredited by a nationally recognized body for nursing education accreditation.
2. Higher ed. grade point average of 3.0 in undergraduate coursework. (All courses taken at all higher ed. institutions, unadjusted for grade deletion, are used in the calculation.)
3. Official transcripts from all academic institutions attended submitted through NursingCAS.
4. Applicants should hold appropriate RN Licensure/Credentials for the state where the student resides and/or plans to conduct clinical experiences.
5. Personal statement which includes the following:
   a. congruence of professional career goals with outcomes of the DNP program
   b. rationale to pursue DNP education
   c. description of abilities to achieve the outcomes of the program
   d. discussion of clinical area of interest
   e. identification of anticipated challenges in meeting the outcomes of the program and how these challenges will be met
6. Undergraduate statistics course recommended but not required.
7. Current resume or curriculum vitae (CV).
8. Three recommendations from professional sources.
9. Interview
To be eligible for admission, applicants must have:

1. Master's of Science in Nursing (MSN) from an accredited college/university that is accredited by a nationally recognized body for nursing education accreditation.

2. Higher ed. grade point average of 3.0 in graduate coursework. (All graduate courses taken at all higher ed. institutions, unadjusted for grade deletion, are used in the calculation.)

3. Official transcripts from all academic institutions attended submitted through NursingCAS.

4. Applicants should hold appropriate RN or APRN Licensure/Credentials for the state where the student resides and/or plans to conduct clinical experiences.

5. Direct Care applicants should hold appropriate APRN credentials for the state where student plans to conduct clinical experiences.

6. Personal statement which should include the following:
   a. congruence of professional career goals with outcomes of the DNP program
   b. rationale to pursue DNP education
   c. description of abilities to achieve the outcomes of the program
   d. discussion of clinical area of interest
   e. identification of anticipated challenges in meeting the outcomes of the program; and
   f. how these challenges will be met.

7. Current resume or curriculum vitae (CV).

8. Advanced Pathophysiology, Advanced Pharmacotherapeutics, Advanced Health Assessment (or their equivalent) are prerequisite to admission in all Post Master's tracks with the exception of the Post Master's - DNP - NP track.

9. Documentation of graduate level supervised clinical hours.

10. Three recommendations from professional sources.

11. Interview.

12. Students are required to authorize The University of Toledo to obtain criminal record checks (i.e. BCII & FBI) and are responsible for fingerprinting expenses. Students must declare and document misdemeanor and/or felony offenses that occur prior to admission to the nursing program and/or during program progression. In compliance with Ohio Revised Code 4723-7, convictions will result in denial of admission to the program or dismissal after matriculation.

Master of Science in Nursing Degree:

ADULT GERONTOLOGY ACUTE CARE NURSE PRACTITIONER
ADULT GERONTOLOGY PRIMARY CARE NURSE PRACTITIONER
Family Nurse Practitioner
Pediatric Primary Care Nurse Practitioner
Psychiatric Mental Health Nurse Practitioner

To be eligible for admission, applicants must have:

1. Baccalaureate in nursing (BSN) from an accredited college/university that is accredited by a nationally recognized body for nursing education accreditation.

2. Higher ed. grade point average of 3.0 in undergraduate coursework. (All courses taken at all higher ed. institutions, unadjusted for grade deletion, are used in the calculation.)

3. Official transcripts from all academic institutions attended, one of which must state the baccalaureate earned.

4. Applicants to the M.S.N. APRN tracks should hold appropriate RN Licensure/Credentials for the state where the student resides and/or plans to conduct clinical experiences.

5. Completion of an undergraduate statistics course recommended.

6. Computer competency that includes word processing skills and ability to communicate electronically.

7. Personal statement describing career goals, future plans for employment, and expectations for graduate study.

8. Current resume or curriculum vitae (CV).

9. Three recommendations completed by professional sources (Master's in Nursing preferred).

10. TOEFL is required for international applicants.

11. An interview, if requested.

12. Students are required to authorize The University of Toledo to obtain criminal record checks (i.e. BCII & FBI) and are responsible for fingerprinting expenses. Students must declare and document misdemeanor and/or felony offenses that occur prior to admission to the nursing program and/or during program progression. In compliance with Ohio Revised Code 4723-7, convictions will result in denial of admission to the program or dismissal after matriculation.

Additional admission requirements for Adult Gerontology Acute Care Nurse Practitioner Track:

1. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

2. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

3. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

4. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

5. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

6. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

7. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

8. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.

9. BSN applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting.
1. Minimum required test scores here (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html).

**Graduate Entry MASTER OF SCIENCE IN NURSING DEGREE**

To be eligible for admission, applicants must have:

1. Baccalaureate from an accredited college/university.
2. Higher ed. grade point average of 3.0 in undergraduate coursework or earned Master’s with a 3.0. (All courses taken at all higher ed. institutions, unadjusted for grade deletion, are used in the calculation.)
3. Official transcripts from all academic institutions attended, one of which must state the baccalaureate earned.
4. Completion of six semester credits of Human Anatomy and Physiology with a grade of "B" or higher.
5. Completion of three semester credits of psychology.
6. Completion of three semester credits of social science.
7. Personal statement describing career goals, future plans for employment, and expectations for graduate study.
8. Current resume or curriculum vitae (CV).
9. Three recommendations completed by professional sources.
10. TOEFL is required for international applicants. Must be taken within the past 2 years.
11. An interview, if requested.
12. Students are required to authorize The University of Toledo to obtain criminal record checks (i.e. BCII & FBI) and are responsible for fingerprinting expenses. Students must declare and document misdemeanor and/or felony offenses that occur prior to admission to the nursing program and/or during program progression. In compliance with Ohio Revised Code 4723-7, convictions will result in denial of admission to the program or dismissal after matriculation.
13. The program is 2 years (5 semesters) in length for full-time students. Students selecting the part-time option can complete the program in 4 years. Both full and part-time options include one summer. Admission is one time per year in the fall.

1. Minimum required test scores here (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html).

**Graduate Certificate**

**ADULT GERONTOLOGY ACUTE CARE NURSE PRACTITIONER**

**Adult Gerontology Primary Care Nurse Practitioner**

**Family Nurse Practitioner**

**Pediatric Primary Care Nurse Practitioner**

**Psychiatric Mental Health Nurse Practitioner**

To be eligible for admission, applicants must have:

1. Earned Master of Science in Nursing degree or Doctor of Nursing practice from an accredited college/university that is accredited by a nationally recognized body for nursing education accreditation.
2. Higher ed. grade point average of 3.0 in graduate coursework. (All graduate courses taken at all higher ed. institutions, unadjusted for grade deletion, are used in the calculation.)
3. Applicants to the Graduate Certificate APRN tracks should hold appropriate RN Licensure/Credentials for the state where the student resides and/or plans to conduct clinical experiences.
4. Current resume or curriculum vitae (CV).
5. Three recommendations completed by professional sources (Graduate-level nursing preferred).
6. Official transcripts of all previous graduate coursework.
7. Transcripts must indicate completion at graduate level advanced pathophysiology, advanced pharmacology, and advanced health assessment with a grade of B or higher in each course.
8. Interview, if requested.
9. Students are required to authorize The University of Toledo to obtain criminal record checks (i.e. BCII & FBI) and are responsible for fingerprinting expenses. Students must declare and document misdemeanor and/or felony offenses that occur prior to admission to the nursing program and/or during program progression. In compliance with Ohio Revised Code 4723-7, convictions will result in denial of admission to the program or dismissal after matriculation.
10. TOEFL is required for international applicants.

Additional admission requirements for Adult Gerontology Acute Care Nurse Practitioner Track:

1. Graduate-Entry (MSN) applicant: minimum one year of full-time current work experience as a licensed RN in an acute care and/or critical care setting, interview required upon request.
2. APRN applicant: minimum one year of full-time work experience in an acute care and/or critical care setting within the last five years is recommended, interview required upon request.

1. Minimum required test scores here (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html).

**Admission to Graduate Programs**

Applications are completed through Nursing CAS at http://nursingcas.liaisoncas.com (http://nursingcas.liaisoncas.com/) and by submitting a nursing supplemental application to the University of Toledo: https://connect.utoledo.edu/apply.

Admission is competitive.

NursingCAS and nursing supplemental application deadlines can be found at www.utoledo.edu/nursing/howtoapply.html (http://www.utoledo.edu/nursing/howtoapply.html). Applications must be electronically submitted by the posted deadlines.

Computer competency includes word processing skills and the ability to communicate electronically.

**Advising**

Students must meet with their advisor for the purpose of developing a plan of study. Changes to a students formal plan of study must be approved by the program director. It is the student’s responsibility to meet
all requirements for the degree as specified by the graduate program, the department, the College of Graduate Studies and the University of Toledo. Students are encouraged to complete the plan of study during the first semester of matriculation.

Please note that students matriculate into a specific track in the MSN and DNP programs, and are allowed to take the courses within their program of study. Students who desire to take courses outside of their approved track need permission of course faculty, program directors and advisor. Permission is not guaranteed. Graduate nursing courses are not available to non-degree seeking guest students.

State Authorization and Professional Licensure Information

The University of Toledo (UT) programs leading to licensure and/or advanced practice certification/endorsement, whether delivered online or face-to-face, satisfy the academic requirements for those credentials set forth by the State of Ohio.

Requirements for licensure and/or advanced practice certification/endorsement eligibility vary from one profession to another and from state to state. For students who wish to practice in a state other than Ohio, please contact the program director/advisor to discuss if you will need to satisfy additional requirements to practice in that state.

National Council of State Boards of Nursing (https://www.ncsbn.org/contact-bon.htm)
Degrees/Certificates Offered

Doctor of Philosophy in Experimental Therapeutics (p. 304)

Doctor of Philosophy in Medicinal Chemistry (p. 306)

Master of Science in Medicinal Chemistry (p. 307)

Master of Science in Pharmaceutical Sciences (p. 311)

- Health Outcomes and Socioeconomic Sciences (p. 309)
- Industrial Pharmacy (p. 310)
- Pharmacology/Toxicology (p. 311)

Combined Degree Programs

- Pharm.D./Doctor of Philosophy in Medicinal Chemistry Dual Degree (p. 312)
- PharmD/Doctor of Philosophy in Experimental Therapeutics Dual Degree (p. 312)
- Bachelor of Science in Pharmaceutical Sciences (Medicinal and Biological Chemistry) and Master of Science in Medicinal Chemistry (BSPS/MS) combined 5-year option (p. 308)
- Bachelor of Science in Pharmaceutical Sciences (Pharmacology/Toxicology) and Master of Science in Pharmaceutical Sciences / Pharmacology Toxicology (BSPS/MS) combined 5-year option (p. 311)
- Bachelor of Science in Pharmaceutical Science/ M.S. Law with regulatory compliance combined 5-year option (p. 311)

PhD in Experimental Therapeutics

Experimental therapeutics is the integration of basic and applied sciences focused on the study and development of new treatments for human disease. Research in experimental therapeutics seeks to understand human diseases from the molecular level to the whole organism in order to develop rational approaches for new pharmacological treatments. In addition, experimental therapeutics includes the development of new therapies through systematic investigation at increasing levels of complexity ranging from individual molecules and proteins, to cellular and tissue based assays and to the whole organism. The purpose of the program is to train students at the doctoral level who can translate discoveries in the laboratory to therapies in a clinical setting.

Satisfactory completion of a bachelor's degree in chemistry, biology, pharmaceutical sciences, pharmacy or a related discipline is required.

The ability to excel in graduate studies and research must be evident based on grades from undergraduate studies, recommendations from college faculty and performance in research and independent study. The Graduate Record Exam (GRE) is not required for admission, but it is highly recommended that a score be submitted for international students.

Students with M.S. degrees in pharmacology or related fields (e.g., pharmaceutical sciences) may be also admitted to the program. However, they are expected to have a minimum of 30 credits at the Master's level prior to accruing doctoral level credits.

Ph.D. students need to complete the following required courses at the 5000 to 8000 level as partial fulfillment of the requirements for a Ph.D. degree. The course level is determined by the number of graduate credits completed at the time of registering for that particular course.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>PHCL 5700</td>
<td>Pharmacology I: Principles of Pharmacology, Autonomic Pharmacology and Related Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5100/7100</td>
<td>Experimental Therapeutics I</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5200/7200</td>
<td>Experimental Therapeutics II</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5770/7770</td>
<td>Current Topics in Toxicology</td>
<td>1</td>
</tr>
</tbody>
</table>
General Elective Courses

In addition to the required courses, general elective courses may be selected from the following list:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>PHCL 5750</td>
<td>Toxicology II</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5990</td>
<td>Problems in Pharmacology</td>
<td>1-6</td>
</tr>
<tr>
<td>PHCL 6390/8390</td>
<td>Problems in Experimental Therapeutics</td>
<td>1-6</td>
</tr>
<tr>
<td>MBC 5620/7620</td>
<td>Biochemical Techniques</td>
<td>2</td>
</tr>
<tr>
<td>MBC 5380</td>
<td>Medicinal And Poisonous Plants</td>
<td>3</td>
</tr>
<tr>
<td>MBC 6100/8100</td>
<td>Advanced Immunology</td>
<td>2</td>
</tr>
<tr>
<td>MBC 6550/8550</td>
<td>Biochemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6510/8510</td>
<td>Protein Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6520/8520</td>
<td>Enzymology</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6530/8530</td>
<td>Nucleic Acid Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6010/8010</td>
<td>Advanced Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6090/8090</td>
<td>Advanced Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6100/8100</td>
<td>Research Methodology. Cell And Molecular Biology</td>
<td>3</td>
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Specialized Elective Courses

Specialized elective courses are recommended for students with concentrations in different areas of the program, and may be selected from the following list:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMSP 6340/8340</td>
<td>Curr Prob Res App Genes/Genom</td>
<td>2</td>
</tr>
<tr>
<td>BMSP 6330/8330</td>
<td>Current Problems and Research Approaches in Proteins</td>
<td>2.5</td>
</tr>
<tr>
<td>BMSP 6340/8340</td>
<td>Curr Prob Res App Genes/Genom</td>
<td>2.5</td>
</tr>
<tr>
<td>BMSP 6360/8360</td>
<td>Current Problems and Research Approaches in Cell Membranes</td>
<td>3</td>
</tr>
<tr>
<td>BIOE 5620</td>
<td>Cellular Electrophysiology</td>
<td>3</td>
</tr>
</tbody>
</table>

Additional Requirements

In addition, all students must satisfy the following:

1. Minimum of 90 semester hours of graduate credit, including a minimum of 30 semesters hours at the Masters level, and a Minimum of 60 semester hours of graduate credit beyond the masters level. The required minimum 60 credits beyond the Masters level should include a minimum of 30 hours of Ph.D. dissertation research.

2. Students admitted with a minimum of 30 semester hours at a Masters level should sign up for 7/8 level classes, if their Masters degree was conferred by a USA university. Students admitted with a Bachelor’s degree or a foreign graduate degree should sign up for 5/6 level classes for the first 30 credit, and for 7/8 level classes thereafter.

3. With the approval of the department graduate committee, certain courses taken in a foreign university may be considered as equivalent to some of the program courses or for full-filling pre-requisite requirements.

4. A grade of B- or higher is expected to be maintained for the required courses. A grade of B- or higher is also required for all of the pre-requisite courses.

5. A cumulative graduate GPA of 3.0 or higher must be maintained.

6. Satisfactory overall performance is expected on a written qualifying examination, which is administered after completion of the required graduate courses for that exam. The qualifying examination covers the following graduate courses, including their pre- and/or co-requisites:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHCL 5100/7100</td>
<td>Experimental Therapeutics I</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5200/7200</td>
<td>Experimental Therapeutics II</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5770/7770</td>
<td>Current Topics in Toxicology I</td>
<td>1</td>
</tr>
</tbody>
</table>
7. Selection of a doctoral research adviser, preparation of an acceptable written Ph.D. dissertation proposal in consultation with the adviser, and the satisfactory oral defense of the proposal before the dissertation advisory committee. The written qualifying examination and the defense of the dissertation proposal will constitute the examination requirements necessary for advancement to candidacy for the Ph.D. in Experimental Therapeutics. The chair of the doctoral dissertation advisory committee will be the student's doctoral research adviser. The dissertation advisory committee will consist of at least two additional faculty members plus one member from outside the student's department or college.

8. Subsequent to admission to candidacy for the Ph.D. degree, the student is expected to spend a minimum of two semesters in full-time study at The University of Toledo.

9. Preparation of a Ph.D. dissertation based on the results of an original research investigation performed by the student during his/her Ph.D. program at The University of Toledo.

10. Successful oral defense of the dissertation before the dissertation advisory committee and presentation of the results of the dissertation research in a seminar before the department of pharmacology.


1) Interpret and critically evaluate the literature in the respective discipline and identify gaps in current knowledge.
2) Design, implement, and analyze the results of an independent research project in the respective discipline.
3) Effectively communicate and defend research findings orally and in writing.
4) Describe and comply with standards of ethical conduct of research, including the use of experimental subjects
5) Effectively work in a team of colleagues within the discipline
6) Teach and mentor other researcher
7) Write a competitive application for research funding
8) Produce publishable research

Ph.D. in Medicinal Chemistry

Satisfactory completion of a bachelor’s degree in chemistry, biology, pharmacy or a related discipline is required. It is assumed that the undergraduate training will include differential and integral calculus, college physics, a one-year course in general and inorganic chemistry including a laboratory, a one-year course in organic chemistry including a laboratory, and training in analytical chemistry. An undergraduate course in physical chemistry is recommended.

The ability to excel in graduate studies and research must be evident based on grades from undergraduate studies, recommendations from college faculty, results from standardized aptitude and achievement examinations (Graduate Record Examination), and performance in research and independent study.

Students with M.S. degrees in medicinal chemistry or related fields may also be admitted directly to the Ph.D. program. Students without M.S. degrees may be admitted directly to the Ph.D. program, but must take 30 credits at the master’s level prior to accruing doctoral level credits.

Ph.D. students need to complete the following courses as partial fulfillment of their requirement for a Ph.D. degree. Additional graduate courses (5000 to 8000 level) may be required, as advised during the development of each student's plan of study.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 5100/7100</td>
<td>Ethical Conduct Research</td>
<td>1</td>
</tr>
<tr>
<td>MBC 5900/7900</td>
<td>Medicinal Chemistry Seminar ((6-8 hours, 1 each semester))</td>
<td>1</td>
</tr>
<tr>
<td>MBC 6190/8190</td>
<td>Advanced Medicinal Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>MBC 6200/8200</td>
<td>Biomedical Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>MBC 6300/8300</td>
<td>Biomedical Chemistry Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>MBC 6310/8310</td>
<td>Biomedical Chemistry Laboratory II</td>
<td>3</td>
</tr>
<tr>
<td>MBC 6550/8550</td>
<td>Biochemistry</td>
<td>4</td>
</tr>
<tr>
<td>MBC 8960</td>
<td>Ph.d. Dissertation Research In Medicinal Chemistry (minimum of 30 hours)</td>
<td>1-15</td>
</tr>
</tbody>
</table>

Electives 3 8

1 One hour can be taken during each semester (fall or spring, not summer). A minimum of 6 hours, taken over 6 semesters, are required, up to 8 hours count towards degree completion.
2 A minimum of 30 hours are required, but more than 30 hours can be taken and count towards degree completion.
3 Other 5000- and above level courses should be taken as electives, as advised. A minimum of 8 hours are required, but more than 8 hours can be taken and will be counted towards degree completion. See list below.

The following is a list of recommended elective courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 6330</td>
<td>Spectroscopic Methods And Analysis Of Spectra</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6400/8400</td>
<td>Advanced Organic Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6410/8410</td>
<td>Organic Synthesis</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6510/8510</td>
<td>Protein Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6520/8520</td>
<td>Enzymology</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 6530/8530</td>
<td>Nucleic Acid Chemistry</td>
<td>4</td>
</tr>
</tbody>
</table>

**Biology Courses**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 6010/8010</td>
<td>Advanced Molecular Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6020</td>
<td>Advanced Molecular Biology Laboratory</td>
<td>2</td>
</tr>
<tr>
<td>BIOL 6090/8090</td>
<td>Advanced Cell Biology</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 6100/8100</td>
<td>Research Methodology. Cell And Molecular Biology</td>
<td>3</td>
</tr>
</tbody>
</table>

**Medicinal and Biological Chemistry Courses**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 5380</td>
<td>Medicinal And Poisonous Plants</td>
<td>3</td>
</tr>
<tr>
<td>MBC 6100/8100</td>
<td>Advanced Immunology</td>
<td>2</td>
</tr>
<tr>
<td>MBC 6450/8450</td>
<td>Advanced Synthetic and Medicinal Chemistry</td>
<td>2</td>
</tr>
</tbody>
</table>

Other 5000/7000 or 6000/8000 level courses as advised

In addition, all students must satisfy the following:
Communicate and negotiate with leaders in these fields to find new developments in the general field of pharmaceutical research program.

Lead the ability to lead a research team and delegate components of a program in the area of specialization.

Demonstrate ability to independently design, plan, and execute a research project in the respective discipline.

Interpret and critically evaluate literature in the respective discipline and identify gaps in current knowledge.

Design, implement, and analyze the results of an independent research investigation performed by the student during his/her Ph.D. program at The University of Toledo.

Preparation of a Ph.D. dissertation based on the results of an original research investigation performed by the student during his/her Ph.D. program at The University of Toledo.

Presentation of the results of the dissertation research in a public seminar before the Department of Medicinal and Biological Chemistry and successful oral defense of the dissertation before the dissertation advisory committee.

Acceptance of the dissertation by the Ph.D. dissertation adviser and the satisfactory oral defense of the proposal before the dissertation advisory committee.

Maintenance of a cumulative graduate GPA of 3.0 or higher.

Three semesters of experience as a teaching assistant. The program believes experience in teaching is critical to solidifying the student’s understanding of the basics of the field and improving communication skills.

Interpret and critically evaluate literature in the respective discipline and identify gaps in current knowledge.

Design, implement, and analyze the results of an independent research project in the respective discipline.

Effectively communicate and defend research findings orally and in writing.

Describe and comply with standards of ethical conduct of research.

Effectively work in a team of colleagues within the discipline.

Demonstrate ability to independently design, plan, and execute a research program in the area of specialization.

Lead the ability to lead a research team and delegate components of a research program.

Describe new developments in the general field of pharmaceutical sciences and related fields.

Communicate and negotiate with leaders in these fields to find employment.

MS in Medicinal Chemistry

Satisfactory completion of a bachelor’s degree in chemistry, biology, pharmacy or a related discipline is required. It is assumed the undergraduate training will include differential and integral calculus, college physics, a one-year course in general and inorganic chemistry including a laboratory, a one-year course in organic chemistry including a laboratory, and training in analytical chemistry. An undergraduate course in physical chemistry is recommended.

The admission requirements of the College of Graduate Studies of the University apply. The Graduate Record Exam (GRE) is not required for admission, but is highly recommended for international students.

Medicinal and Biological Chemistry (MBC) Major & Master of Science (M.S.) in Medicinal Chemistry (MC) Option

Students need to meet the requirements for entry into the Bachelor of Science of Pharmaceutical Science (BSPS) program. At the beginning of the second semester of their P1 year (spring semester, third year of study) the student applies for provisional acceptance into the graduate program and identifies an MBC faculty mentor for an in-house internship to be taken during the summer between the P1 and P2 year. Once the BSPS degree is awarded the student will be fully accepted into the graduate program. The internship mentor will become the graduate advisor of the student.

Master’s students need to complete the following courses as partial fulfillment of their requirement for an M.S. degree:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 5100</td>
<td>Ethical Conduct Research</td>
<td>1</td>
</tr>
<tr>
<td>MBC 5900</td>
<td>Medicinal Chemistry Seminar</td>
<td>3-4</td>
</tr>
<tr>
<td>MBC 6190</td>
<td>Advanced Medicinal Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>MBC 6960</td>
<td>M.s. Thesis Research In Medicinal Chemistry</td>
<td>6-16</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td><strong>Total Hours</strong></td>
<td></td>
<td><strong>19-30</strong></td>
</tr>
</tbody>
</table>

1 One hour can be taken during each semester (fall or spring, not summer). A minimum of 3 credit hours are required, up to 4 count towards degree completion.

2 A minimum of 6 hours are required, up to 16 hours count toward degree completion.

3 Other 5000- to 6000-level courses should be taken as electives, as advised. A minimum of 5 hours of electives are required, but more than 5 hours can be taken and will be counted towards degree completion. Typically, students with more biological interests will take MBC 6550 and/or MBC 6200 as electives and students with more chemical interests will take CHEM 6400 and CHEM 6410.

The total number of credit hours at the graduate level (course numbers 5000 and 6000) including classroom courses, seminar and M.S. Thesis Research needs to be at least 30. This total can be achieved in different
ways by varying the number of seminar, research and electives while maintaining the range limits for each category specified above.

In addition, the following items also must be completed:

1. Preparation of a written M.S. thesis based upon the results of an original research investigation performed by the student during the M.S. program at The University of Toledo.

2. Successful oral defense of the thesis before the thesis advisory committee (consisting of the thesis adviser and two other members) and presentation of the results of the thesis research in a seminar before the Department of Medicinal and Biological Chemistry.

3. Acceptance of this thesis by the M.S. thesis adviser and the thesis advisory committee.

4. Maintenance of a cumulative graduate GPA of 3.0 or higher.

5. One semester of experience as a teaching assistant. The program believes experience in teaching is critical to solidifying the student's understanding of the basics of the field and improving communication skills.

Program Requirements for the combined BSPS/MS in Medicinal Chemistry

The pre-professional division (year 1 and 2) requirements are the same as for the BSPS program as are the requirements for entry into the professional division. When students enter the professional division of the College of Pharmacy and Pharmaceutical Sciences they are in their P1 year (3rd year of study). The requirements for the P1 and P2 years are listed below:

Medicinal and Biological Chemistry Professional Division Curriculum

<table>
<thead>
<tr>
<th>First Term</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 3310</td>
<td>2</td>
</tr>
<tr>
<td>MBC 3330</td>
<td>2</td>
</tr>
<tr>
<td>MBC 3340</td>
<td>1</td>
</tr>
<tr>
<td>PHCL 3700</td>
<td>3</td>
</tr>
<tr>
<td>MBC 3550</td>
<td>3</td>
</tr>
</tbody>
</table>

| Major Elective 2 | 2 |

<table>
<thead>
<tr>
<th>Second Term</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 3100</td>
<td>1</td>
</tr>
<tr>
<td>MBC 3320</td>
<td>3</td>
</tr>
<tr>
<td>MBC 3560</td>
<td>3</td>
</tr>
</tbody>
</table>

PHCL 3730  | BSPS Pharmacology II: Endocrine and CNS Pharmacology | 3 |
MBC 3880  | Medicinal And Biological Chemistry Laboratory (Recommend MBC Laboratory course) | 3 |
MBC 3100  | Practices in Pharmaceutical Research (Recommend Major Elective) | 1 |
MBC 4870  | Biomedical Chemistry Laboratory (Recommend Major Elective) | 1-4 |

<table>
<thead>
<tr>
<th>Third Term</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 4780</td>
<td>6-12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth Term</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBC 4710</td>
<td>3</td>
</tr>
<tr>
<td>MBC 4850</td>
<td>1-10</td>
</tr>
</tbody>
</table>

Recommended MBC4880 Laboratory or select a major elective | 3 |

<table>
<thead>
<tr>
<th>Total Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>41-59</td>
</tr>
</tbody>
</table>

1 The MBC major requires that 3 semester hours of laboratory instruction be taken at the 3000 level or higher in a course taught by the MBC Department. Completion of 3 semester hours of any of the following courses will satisfy this requirement: MBC 3880, MBC 4850, MBC 4870, MBC 4880, MBC 4900, MBC 4950 or MBC 4960. MBC 3850 Microbiology & Immunology Lab, 1 semester hour credit does not satisfy this requirement unless it is taken with an additional 2 credit hours of any of the approved laboratories listed above.

2 To be chosen from the MBC electives list. (See College of Pharmacy and Pharmaceutical Sciences Catalogue.)

3 Internship must be taken in the summer before the P2 year with an in house MBC faculty mentor who will then be the mentor for the M.S. degree.

* At the beginning of the second semester the student identifies a MBC faculty mentor for an in-house internship and applies for provisional acceptance to the graduate program. Requirements to be fulfilled for the MS MC degree are given directly above.

* Once the B.S.P.S. degree is awarded the student can move from provisional to accepted in the graduate program. Requirements to be fulfilled for the MS MC degree are given directly above.

4 MBC 4720, Advances in Drug Design, when offered, will also fulfill the requirement.

Graduation should be in December giving 3.5 years for the B.S.P.S. MBC degree completion. Once the B.S.P.S. degree is awarded the student can move from provisional to accepted in the graduate program. Requirements to be fulfilled for the MS MC degree are given directly above.

The student would begin the master’s portion in the spring semester following the B.S.P.S. MSC graduation at the end of the Fall term, and could complete the M.S. degree by the end of the Spring semester of the following year. Therefore the two degrees, B.S.P.S. MBC and M.S. MC, could be accomplished in 5 calendar years.
Interpret and critically evaluate the literature in the respective discipline and identify gaps in current knowledge.

Design, implement, and analyze the results of an independent research project in the respective discipline.

Effectively communicate and defend research findings orally and in writing

Describe and comply with standards of ethical conduct of research

Effectively work in a team of colleagues within the discipline

Describe new developments in the general field of pharmaceutical sciences and related fields.

Communicate and negotiate with leaders in these fields to find employment

**MSPS in Health Outcomes & Socioeconomic Sciences**

The Master of Science in pharmaceutical sciences degree is designed to prepare an individual for responsibilities in professional practice, the pharmaceutical industry and scientific research beyond those possible with a baccalaureate.

Although a single degree is conferred, specialization is possible in that the curriculum is organized into three distinct disciplines, referred to here as "options". Applicants must select the program of study (option) they wish to pursue. The options available to graduate students are:

- pharmacology/toxicology,
- health outcomes and socioeconomic sciences, and
- industrial pharmacy.

The requirements for the Master of Science in pharmaceutical sciences degree differ according to the option. The minimum course work for the industrial pharmacy major is 24 semester hours, for the pharmacology/toxicology major 28 semester hours and for the health outcomes and socioeconomic sciences major 27 semester hours. In addition, each major requires a minimum of 6 semester hours of thesis research.

In general, a baccalaureate in the sciences is required for admission, although applicants possessing other bachelor's degrees will be considered if the latter represent adequate preparation. Certain options and graduate courses require undergraduate preparation as prerequisites, and this preparation should be completed as soon as possible upon admission. The total time required for completion of the graduate program leading to the Master of Science in pharmaceutical sciences degree will depend upon the preparation of the student entering the program. Normally two years of study and research are required.

The admission requirements of the College of Graduate Studies of the University apply. The basic requirement is a 2.7 (on a 4.0 scale) GPA on all undergraduate work leading to the bachelor's degree. Applicants having less than a 2.7 GPA on all undergraduate work will be considered for admission if other criteria for estimation of potential success in graduate studies are positive.

Each student must submit three copies of transcripts, one of which must be official and show all post-secondary academic work and degrees granted, three letters of recommendation from college faculty members acquainted with the applicant's character and ability. The Graduate Record Exam (GRE) is not required for admission, but is highly recommended for International students.

International students are required to take an English language test ([https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html](https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html)), which will be given in their own country by the Educational Testing Service.

Normally, acceptance will be decided by April 1 for admission during the following fall semester. The priority deadline for completed applications is January 15th. Complete applications received by this deadline will be considered for admission. Applications received after the January 15th deadline may also be considered, if positions are available in a program. International students are encouraged to submit applications one month prior to the stated deadline to allow for delays in international correspondence.

A minimum of 27 semester hours of course work plus a minimum of 6 thesis hours are needed for the degree.

### Core Courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHPR 5260</td>
<td>Pharmacy and Healthcare Administration</td>
<td>2</td>
</tr>
<tr>
<td>PUBH 6000</td>
<td>Quantitative and Qualitative Data Analysis in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PHPR 5590</td>
<td>Readings in Access and Cultural Competence</td>
<td>2</td>
</tr>
<tr>
<td>PHPR 5610</td>
<td>Pharmacoeconomics and Outcomes Research I</td>
<td>2</td>
</tr>
<tr>
<td>PHPR 6520</td>
<td>Analysis Of The Pharmaceutical Environment</td>
<td>2</td>
</tr>
<tr>
<td>PHPR 6530</td>
<td>Research Methods In Pharmacy Practice</td>
<td>2</td>
</tr>
<tr>
<td>or PUBH 6080</td>
<td>Social Determinants of Health</td>
<td></td>
</tr>
<tr>
<td>PHPR 6600</td>
<td>Seminar In Administrative Pharmacy</td>
<td>1</td>
</tr>
<tr>
<td>PHPR 6960</td>
<td>M.s. Thesis Research In Pharmacy</td>
<td>1-6</td>
</tr>
<tr>
<td>PUBH 6060</td>
<td>Advanced Biostatistics</td>
<td>3</td>
</tr>
<tr>
<td>PHPR 5620</td>
<td>Pharmacoeconomics and Outcomes Research II</td>
<td>3</td>
</tr>
</tbody>
</table>

1. A minimum of 6 credit hours of Thesis Research in Pharmacy is required.

### Track Courses

This major has 2 tracks. Each student must pick a tract in their first semester. Track courses must be approved by the student's major advisor. Students may pick from the courses listed below or an equivalent/alternative course as deemed appropriate by their major advisor. Minimum of 9 credit hours of track courses required.

Program Tracks, with approved track courses are listed below:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Courses</td>
<td>Select a minimum of 9 credit hours of one of the following tracks:</td>
<td>9</td>
</tr>
<tr>
<td>1. Pharmacoeconomics and Outcomes Research</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PUBH 6010</td>
<td>Public Health Epidemiology</td>
<td></td>
</tr>
<tr>
<td>PUBH 6030</td>
<td>Advanced Epidemiology</td>
<td></td>
</tr>
<tr>
<td>PUBH 6110</td>
<td>Categorical Data Analysis</td>
<td></td>
</tr>
<tr>
<td>ECON 5750</td>
<td>Health Economics</td>
<td></td>
</tr>
<tr>
<td>ECON 5810</td>
<td>Econometrics Models And Methods I</td>
<td></td>
</tr>
</tbody>
</table>
undergraduate work leading to the bachelor's degree. Applicants having University apply. The basic requirement is a 2.7 (on a 4.0 scale) GPA on all The admission requirements of the College of Graduate Studies of the program. Normally two years of study and research are required. degree will depend upon the preparation of the student entering the program leading to the Master of Science in pharmaceutical sciences and this preparation should be completed as soon as possible upon admission if other criteria for estimation of potential success in graduate studies are positive.

Each student must submit three copies of transcripts, one of which must be official and show all post-secondary academic work and degrees granted, three letters of recommendation from college faculty members acquainted with the applicant's character and ability. The Graduate Record Exam (GRE) is not required for admission, but is highly recommended for International students.

International students are required to take an English language test (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html), which will be given in their own country by the Educational Testing Service.

Normally, acceptance will be decided by April 1 for admission during the following fall semester. The priority deadline for completed applications is January 15th. Complete applications received by this deadline will be considered for admission. Applications received after the January 15th deadline may also be considered, if positions are available in a program. International students are encouraged to submit applications one month prior to the stated deadline to allow for delays in international correspondence.

A minimum of 24 credit hours of course work and a minimum of 6 credit hours of thesis work for a total of 30 required minimum credit hours for the degree.

### Code | Title | Hours
--- | --- | ---
PHCL 5760 | Toxicokinetics | 3
PHPR 5770 | Advanced Drug Delivery Systems – I | 3
PHPR 6950 | Seminar In Industrial Pharmacy | 1
PHPR 6960 | M.s. Thesis Research In Pharmacy | 1-6
PUBH 6000 | Quantitative and Qualitative Data Analysis in Public Health | 3
PHPR 6860 | Advanced Drug Delivery Lab | 2
PHPR 6960 | M.s. Thesis Research In Pharmacy | 1-6
MBC 5100 | Ethical Conduct Research | 1
CHEM 6300 | Advanced Analytical Chemistry | 4
PHCR 5720 | Pharmaceutical Rate Processes | 3

### Electives (optional)

- MBC 5620 | Biochemical Techniques | 2
- PHPR 5710 | Selected Topics In Pharmaceutical Technology | 2-3
- PHPR 5990 | Problems In Pharmacy Practice | 1-6
- PHPR 6530 | Research Methods In Pharmacy Practice | 2
- PHPR 5700 | Equilibrium Phenomenon | 2
- PHPR 5780 | Advanced Drug Delivery Systems -2 | 2
- CHEM 6310 | Separation Methods | 3
- CHEM 6810 | Materials Science I | 4

1 Seminar course must be taken 2 times therefore 2 credit hours total to meet requirements. 6 thesis credit hours are the required minimum; more than 6 credit hours can be taken.

All students admitted to this option, must comply with the policies and procedures stated in the 'graduate student handbook' provided to students during orientation. Additional requirements, for successful completion of this degree option, are stated in the graduate handbook.

Interpret and critically evaluate literature in the respective discipline and identify gaps in current knowledge.

Design, implement, and analyze the results of an independent research project in the respective discipline.

Effectively communicate and defend research findings orally and in writing.

Describe and comply with standards of ethical conduct of research.

Effectively work in a team of colleagues within the discipline.

### MSPS in Industrial Pharmacy

The Master of Science in pharmaceutical sciences degree is designed to prepare an individual for responsibilities in professional practice, the pharmaceutical industry and scientific research beyond those possible with a baccalaureate.

Although a single degree is conferred, specialization is possible in that the curriculum is organized into three distinct disciplines, referred to here as "options". Applicants must select the program of study (option) they wish to pursue. The options available to graduate students are:

- pharmacology/toxicology,
- health outcomes and socioeconomic sciences, and
- industrial pharmacy.

The requirements for the Master of Science in pharmaceutical sciences degree differ according to the option. The minimum course work for the industrial pharmacy major is 24 semester hours, for the pharmacology/toxicology major 28 semester hours and for the health outcomes and socioeconomic sciences major 27 semester hours. In addition, each major requires a minimum of 6 semester hours of thesis research.

In general, a baccalaureate in the sciences is required for admission, although applicants possessing other bachelor's degrees will be considered if the latter represent adequate preparation. Certain options and graduate courses require undergraduate preparation as prerequisites, and this preparation should be completed as soon as possible upon admission. The total time required for completion of the graduate program leading to the Master of Science in pharmaceutical sciences degree will depend upon the preparation of the student entering the program. Normally two years of study and research are required.

The admission requirements of the College of Graduate Studies of the University apply. The basic requirement is a 2.7 (on a 4.0 scale) GPA on all undergraduate work leading to the bachelor's degree. Applicants having less than a 2.7 GPA on all undergraduate work will be considered for admission if other criteria for estimation of potential success in graduate studies are positive.

The MSPS in Industrial Pharmacy offers the following options:

- M.S. in Industrial Pharmacy
- M.S. in Pharmacology/Toxicology
- M.S. in Health Outcomes and Socioeconomic Sciences

### MSPS in Industrial Pharmacy

The requirements for the Master of Science in pharmaceutical sciences degree differ according to the option. The minimum course work for the industrial pharmacy major is 24 semester hours, for the pharmacology/toxicology major 28 semester hours and for the health outcomes and socioeconomic sciences major 27 semester hours. In addition, each major requires a minimum of 6 semester hours of thesis research.

In general, a baccalaureate in the sciences is required for admission, although applicants possessing other bachelor's degrees will be considered if the latter represent adequate preparation. Certain options and graduate courses require undergraduate preparation as prerequisites, and this preparation should be completed as soon as possible upon admission. The total time required for completion of the graduate program leading to the Master of Science in pharmaceutical sciences degree will depend upon the preparation of the student entering the program. Normally two years of study and research are required.

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Each student must submit three copies of transcripts, one of which must be official and show all post-secondary academic work and degrees granted, three letters of recommendation from college faculty members acquainted with the applicant's character and ability. The Graduate Record Exam (GRE) is not required for admission, but is highly recommended for International students.

International students are required to take an English language test (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html), which will be given in their own country by the Educational Testing Service.

Normally, acceptance will be decided by April 1 for admission during the following fall semester. The priority deadline for completed applications is January 15th. Complete applications received by this deadline will be considered for admission. Applications received after the January 15th deadline may also be considered, if positions are available in a program. International students are encouraged to submit applications one month prior to the stated deadline to allow for delays in international correspondence.

A minimum of 24 credit hours of course work and a minimum of 6 credit hours of thesis work for a total of 30 required minimum credit hours for the degree.

### Code | Title | Hours
--- | --- | ---
PHCL 5760 | Toxicokinetics | 3
PHPR 5770 | Advanced Drug Delivery Systems – I | 3
PHPR 6950 | Seminar In Industrial Pharmacy | 1
PHPR 6960 | M.s. Thesis Research In Pharmacy | 1-6
PUBH 6000 | Quantitative and Qualitative Data Analysis in Public Health | 3
PHPR 6860 | Advanced Drug Delivery Lab | 2
PHPR 6960 | M.s. Thesis Research In Pharmacy | 1-6
MBC 5100 | Ethical Conduct Research | 1
CHEM 6300 | Advanced Analytical Chemistry | 4
PHCR 5720 | Pharmaceutical Rate Processes | 3

### Electives (optional)

- MBC 5620 | Biochemical Techniques | 2
- PHPR 5710 | Selected Topics In Pharmaceutical Technology | 2-3
- PHPR 5990 | Problems In Pharmacy Practice | 1-6
- PHPR 6530 | Research Methods In Pharmacy Practice | 2
- PHPR 5700 | Equilibrium Phenomenon | 2
- PHPR 5780 | Advanced Drug Delivery Systems -2 | 2
- CHEM 6310 | Separation Methods | 3
- CHEM 6810 | Materials Science I | 4

1 Seminar course must be taken 2 times therefore 2 credit hours total to meet requirements. 6 thesis credit hours are the required minimum; more than 6 credit hours can be taken.
Two credit hours of electives must be satisfied by taking courses within the PHPR Department.

Successful oral defense of the thesis before the thesis advisory committee (consisting of the thesis adviser and two other members) and presentation of the results of the thesis research in a seminar before the Division of Industrial Pharmacy.

Acceptance of thesis by the M.S. thesis advisor and the thesis advisory committee.

Applicants for the health outcomes and socioeconomic sciences and industrial pharmacy options who possess a B.S. in pharmacy, Pharm.D. or bachelor of science in pharmaceutical sciences degree from an ACPE-accredited institution will be given preference for admission into those options. International applicants must have earned pharmacy degrees from their home institutions.

Interpret and critically evaluate literature in the respective discipline and identify gaps in current knowledge.

Design, implement, and analyze the results of an independent research project in the respective discipline.

Effectively communicate and defend research findings orally and in writing.

Describe and comply with standards of ethical conduct of research.

Effectively work in a team of colleagues within the discipline.

**M.S. in Pharmacology and Toxicology**

The Master of Science in pharmaceutical sciences degree is designed to prepare an individual for responsibilities in professional practice, the pharmaceutical industry and scientific research beyond those possible with a baccalaureate.

Although a single degree is conferred, specialization is possible in that the curriculum is organized into three distinct disciplines, referred to here as "options". Applicants must select the program of study (option) they wish to pursue. The options available to graduate students are:

- pharmacology/toxicology,
- health outcomes and socioeconomic sciences, and
- industrial pharmacy.

The requirements for the Master of Science in pharmaceutical sciences degree differ according to the option. The minimum course work for the industrial pharmacy major is 24 semester hours, for the pharmacology/toxicology major 28 semester hours and for the health outcomes and socioeconomic sciences major 27 semester hours. In addition, each major requires a minimum of 6 semester hours of thesis research.

In general, a baccalaureate in the sciences is required for admission, although applicants possessing other bachelor's degrees will be considered if the latter represent adequate preparation. Certain options and graduate courses require undergraduate preparation as prerequisites, and this preparation should be completed as soon as possible upon admission. The total time required for completion of the graduate program leading to the Master of Science in pharmaceutical sciences degree will depend upon the preparation of the student entering the program. Normally two years of study and research are required.

The admission requirements of the College of Graduate Studies of the University apply. The basic requirement is a 2.7 (on a 4.0 scale) GPA on all undergraduate work leading to the bachelor's degree. Applicants having less than a 2.7 GPA on all undergraduate work will be considered for admission if other criteria for estimation of potential success in graduate studies are positive.

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Normally, acceptance will be decided by April 1 for admission during the following fall semester. The priority deadline for completed applications is January 15th. Complete applications received by this deadline will be considered for admission. Applications received after the January 15th deadline may also be considered, if positions are available in a program. International students are encouraged to submit applications one month prior to the stated deadline to allow for delays in international correspondence.

A minimum of 28 semester hours of courses plus a minimum of 6 thesis credit hours are required for the degree.

### Code | Title | Hours
--- | --- | ---
CHEM 3710 | Physical Chemistry For The Biosciences I | 3
CHEM 3720 | Physical Chemistry For The Biosciences II | 3
MATH 1750 | Calculus For The Life Sciences With Applications I | 4
MATH 1760 | Calculus For The Life Sciences With Applications II | 3
MBC 3310 | Medicinal Chemistry I: Drug Action And Design | 2
MBC 3320 | Medicinal Chemistry II: Drug Design and Drug Action | 3
PHCL 2610 | Introductory Physiology | 3

### Graduate Courses Required

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>PHCL 5140</td>
<td>Interpretation Of Pharmaceutical Data</td>
<td>2</td>
</tr>
<tr>
<td>PHCL 5700</td>
<td>Pharmacology I: Principles of Pharmacology, Autonomic Pharmacology and Related Pharmacology</td>
<td>2</td>
</tr>
<tr>
<td>PHCL 5720</td>
<td>Pharmacology II: Endocrine And Cns Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5730</td>
<td>Toxicology I</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5760</td>
<td>Toxicokinetics</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 6600</td>
<td>Seminar In Pharmacology (^1)</td>
<td>1</td>
</tr>
<tr>
<td>PHCL 6700</td>
<td>Pharmacology III: Cns And Cardiovascular/Renal Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 6720</td>
<td>Pharmacology IV; Chemotherapeutics</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 6900</td>
<td>M.s. Thesis Research In Pharmacology (^2)</td>
<td>1-6</td>
</tr>
<tr>
<td>PHCL 6920</td>
<td>M.s. Thesis Research In Pharmacology (^2)</td>
<td>1-6</td>
</tr>
</tbody>
</table>
**Elective Course Work**

Select up to six credits of the following: ³

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHCL 5700</td>
<td>Toxicology II</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5990</td>
<td>Problems In Pharmacology⁴</td>
<td></td>
</tr>
<tr>
<td>MBC 6100</td>
<td>Advanced Immunology</td>
<td></td>
</tr>
<tr>
<td>MBC 6550</td>
<td>Biochemistry</td>
<td></td>
</tr>
<tr>
<td>MBC 5620</td>
<td>Biochemical Techniques</td>
<td></td>
</tr>
</tbody>
</table>

This will leave the internship which must then be done in the summer between P1 and P2. To fulfill both the internship and degree credit requirements, this must be 9-12 credits during this summer. The student must do the internship and the Master’s degree program thesis with the same PI. This allows ideas and training done in the internship phase to be carried forward in the Master’s degree program.

Master’s degree program students in this combined degree curriculum will be starting in the spring after graduation in December (9 credits). The Master’s program will go through the summer (4-6 credits), following fall (9 credits) and spring (9 credits), and a possible 3 credit summer where the students would defend.

**BSPS – MS Law (available with BSPS in Pharmacology/Toxicology, Medicinal Chemistry, and Cosmetic Science)**

This is a 4+1 combined degree program between the BSPS and the MS in Law. Students accepted into this program will carry out the requirements for their BSPS degree, take their internship in the summer between Junior and Senior years, and be eligible to take up to 9 credit hours of graduate level courses in the MS in Law program. Application is made in the summer between Junior and Senior years, to be eligible to take graduate courses in the senior year. The rest of the masters is taken in the year following graduation with the BSPS and fulfills the requirements of the Master’s in Law program (30 total credits, etc.).

**Combined Pharm.D. – Ph.D. in Pharmaceutical Sciences – PTox**

The combination of BSPS and MSPS degrees in PTox gives students the ability and choice to elect to get two degrees in five years. Currently, BSPS students will take 3.5-4 years to graduate and MSPS students will take 2 years. This will take up to 1 year off of the combined BS-MSPS degree.

All BSPS degree requirements remain intact. The student electing this program will need to achieve two things. First, the student taking classes that are required courses in the BSPS curriculum are also taking most of what is required in the MSPS curriculum in PTox. Classes that are required in BSPS that may be waived for the Master’s curriculum with an achieved grade of B- or better will be:

<table>
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<tr>
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<td>Pharmacology I: Principles of Pharmacology, Autonomic Pharmacology and Related Pharmacology</td>
<td>3</td>
</tr>
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<td>Pharmacology II: Endocrine And Cns Pharmacology</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 5730</td>
<td>Toxicology I</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 6700</td>
<td>Pharmacology III: Cns And Cardiovascular/Renal Pharmacology</td>
<td>3</td>
</tr>
</tbody>
</table>

This will leave the internship which must then be done in the summer between P1 and P2. To fulfill both the internship and degree credit requirements, this must be 9-12 credits during this summer. The student must do the internship and the Master’s degree program thesis with the same PI. This allows ideas and training done in the internship phase to be carried forward in the Master’s degree program.

Master’s degree program students in this combined degree curriculum will be starting in the spring after graduation in December (9 credits). The Master’s program will go through the summer (4-6 credits), following fall (9 credits) and spring (9 credits), and a possible 3 credit summer where the students would defend.

**Combined Pharm.D. – Ph.D. in Experimental Therapeutics Program**

Although the requirements for both programs will be met, there is some overlap and flexibility, allowing a student to complete graduate-level requirements for both degrees in six to six and a half years. In general terms, students will follow the sequence for the Pharm.D. curriculum during the first four semesters, taking one graduate-level medicinal chemistry course each semester. In the fifth semester, students will take the required Pharm.D. clerkships, with at least one clerkship rotation involving a research experience. The advisor can approve 6000-level Pharm.D. courses as Ph.D. electives. The Ph.D. requirement for MBC 6550 (Biochemistry) may be waived. Beginning with sixth semester (summer following the second year), students will complete the requirements for the Ph.D. in medicinal chemistry.
Department of Medicinal and Biological Chemistry

The Department of Medicinal and Biological Chemistry consists of 11 primary and joint faculty members. In addition to basic biochemistry, our faculty members are involved in research in neuroscience, autoimmunity and basic immunology, cancer therapy and vaccines, inflammation and obesity, kidney and cardiovascular diseases, toxicology, organic synthesis, and targeted drug design and development. Our faculty members are recognized authorities in their areas of specialization, conducting research that contributes to the development of new treatments, practices, and innovations.

The department is equipped with state-of-the-art computer-assisted instrumentation, providing facilities that allow for a wide variety of research approaches. These facilities are available for use by all students involved in graduate research.

The department is associated with the Center for Drug Design and Development, a university-wide resource and a focal point for developing collaborative research efforts with the pharmaceutical industry.

CONTACT
Department Chair, Dr. Katherine Wall
Phone: 419.383.1943
Fax: 419.383.1909
Email: katherine.wall@utoledo.edu

Department Dr. Zahoor Shah
Phone: 419.383.1587
Fax 419.383.1909
Email: zahoor.shah@utoledo.edu (Zahoor.shah@utoledo.edu)

Degrees Offered

- Doctor of Philosophy in Medicinal Chemistry (p. 306)
- Master of Science in Medicinal Chemistry (p. 307)

Combined Degree Programs

- Pharm.D./Doctor of Philosophy in Medicinal Chemistry Dual Degree (p. 312)
- Bachelor of Science in Pharmaceutical Sciences (Medicinal and Biological Chemistry) and Master of Science in Medicinal Chemistry (BSPS/MS) combined 5-year option (p. 308)

MBC 5100 Ethical Conduct Research
[1 credit hour]
Consideration of the scientific, ethical and legal obligations of the graduate student researcher.
Term Offered: Spring, Summer

MBC 5310 Medicinal Chemistry I: Drug Action And Design
[2 credit hours]
An introductory course presenting the basic chemical principles governing the behavior of drugs and the design of new therapeutics.
Prerequisites: CHEM 2420 with a minimum grade of D-
Term Offered: Fall
MBC 5380 Medicinal And Poisonous Plants
[3 credit hours]
Lecture/field course examining medicinal and harmful properties of herbs and plants using pharmacognosy, clinical trials and local plant examples.
Term Offered: Summer

MBC 5550 Physiological Chemistry I: Structure And Function Of Biological Macromolecules
[3 credit hours]
An examination of the levels of structure of proteins, nucleic acids, other biomolecules and biomolecular assemblies.
Term Offered: Fall

MBC 5552 Physiological Chemistry II Cellular Metabolism and Homeostasis
[2 credit hours]
An examination of the chemistry and regulation of metabolic processes in cells, interacting cells and tissues.
Prerequisites: MBC 3550 with a minimum grade of D- or MBC 5550 with a minimum grade of D-
Term Offered: Spring

MBC 5620 Biochemical Techniques
[2 credit hours]
A detailed study of biochemical laboratory techniques necessary for the development of novel therapeutics, including bioassays and data analysis.
Term Offered: Fall

MBC 5860 Microbiology for Pharmaceutical Professionals
[2 credit hours]
This is a lecture and laboratory course with emphasis on microorganisms that cause disease. Special attention will be paid to structures and mechanisms present in microorganisms that can be exploited to inhibit the growth and survival of these organisms in a human host.
Prerequisites: MBC 3550 with a minimum grade of D- or MBC 5550 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

MBC 5900 Medicinal Chemistry Seminar
[1 credit hour]
Presentation and discussion of advanced research topics in medicinal chemistry, with an emphasis on evaluating and criticizing emerging data as a way of testing hypotheses.
Term Offered: Spring, Summer, Fall

MBC 6100 Advanced Immunology
[2 credit hours]
Readings in and critical analysis of the recent literature in immunology and basic immunologic responses, especially as considered in immunotherapy.
Term Offered: Spring, Fall

MBC 6190 Advanced Medicinal Chemistry
[4 credit hours]
Discussion of the qualitative and quantitative aspects of the design of new therapeutic agents. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids are examined.
Term Offered: Fall

MBC 6200 Biomedical Chemistry
[4 credit hours]
Examination of the primary literature on approaches to the design of new therapeutic agents. Recent novel directions in the design of drugs will be examined and compared.
Prerequisites: MBC 6190 with a minimum grade of D-
Term Offered: Spring

MBC 6300 Biomedical Chemistry Laboratory I
[1 credit hour]
Experimental research problems in biomedical chemistry.
Prerequisites: (MBC 6190 with a minimum grade of D- and MBC 6550 with a minimum grade of D-)
Term Offered: Spring, Fall

MBC 6310 Biomedical Chemistry Laboratory II
[3 credit hours]
Additional experimental research problems in biomedical chemistry (see MBC 6300/8300).
Prerequisites: (MBC 6190 with a minimum grade of D- and MBC 6550 with a minimum grade of D-)
Term Offered: Spring, Summer, Fall

MBC 6400 Cannabis Science: Plants and Products
[3 credit hours]
CS Plants & Products considers in-depth the growth of Cannabis sativa and its subspecies as well as the production and physical properties of both chemical and consumer products derived from them. Examining the factors, procedures, and techniques that make for optimal medicinal and recreational outcomes, the course is designed for learners with diverse backgrounds, interests, and intents.
Term Offered: Spring, Summer, Fall

MBC 6420 Protein Chemistry
[4 credit hours]
A detailed analysis of the structure and function of proteins: current methodology for the analysis of structure, the basis for molecular associations, and relationships between structure and biological function.
Prerequisites: MBC 6550 with a minimum grade of D-

MBC 6430 Nucleic Acid Chemistry
[4 credit hours]
The chemical basis for storage and transmission of genetic information.
Prerequisites: MBC 6550 with a minimum grade of D-

MBC 6440 Enzymology
[4 credit hours]
The principles of chemical catalysis applied to molecular enzymology.

MBC 6450 Advanced Synthetic and Medicinal Chemistry
[2 credit hours]
Readings in and critical analysis of recent literature in synthetic and medicinal chemistry research.
Term Offered: Spring, Fall

MBC 6550 Biochemistry
[4 credit hours]
A consideration of the structure and function of biological macromolecules as well as the basic and regulated metabolism of cells.
Term Offered: Fall
MBC 6960 M.S. Thesis Research In Medicinal Chemistry  
[1-15 credit hours]  
Development and pursuit of research leading to an M.S. thesis in medicinal chemistry.  
**Term Offered:** Spring, Summer, Fall

MBC 6980 Special Topics In Biomedicinal Chemistry  
[1-5 credit hours]  
Selected study of topics in medicinal chemistry. New chemical and biochemical strategies in drug design are examined in detail.  
**Term Offered:** Spring, Summer, Fall

MBC 7100 Ethnical Conduct of Research  
[1 credit hour]  
Consideration of the scientific, ethical and legal obligations of the graduate student researcher.  
**Term Offered:** Spring, Summer

MBC 7620 Biochemical Techniques  
[2 credit hours]  
A detailed study of biochemical laboratory techniques necessary for the development of novel therapeutics, including bioassays and data analysis.  
**Term Offered:** Fall

MBC 7900 Medicinal Chemistry Seminar  
[1 credit hour]  
Presentation and discussion of advanced research topics in medicinal chemistry, with an emphasis on evaluating and criticizing emerging data as a way of testing hypotheses.  
**Term Offered:** Spring, Summer, Fall

MBC 8100 Advanced Immunology  
[2 credit hours]  
Readings in and critical analysis of the recent literature in immunology and basic immunologic responses, especially as considered in immunotherapy.  
**Term Offered:** Spring, Fall

MBC 8190 Advanced Medicinal Chemistry  
[4 credit hours]  
Discussion of the qualitative and quantitative aspects of the design of new therapeutic agents. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids are examined.  
**Term Offered:** Fall

MBC 8200 Biomedical Chemistry  
[4 credit hours]  
Examination of the primary literature on approaches to the design of new therapeutic agents. Recent novel directions in the design of drugs will be examined and compared.  
**Prerequisites:** MBC 8190 with a minimum grade of D-  
**Term Offered:** Spring

MBC 8300 Biomedical Chemistry Laboratory I  
[1 credit hour]  
Experimental research problems in biomedical chemistry.  
**Prerequisites:** (MBC 6190 with a minimum grade of D- and MBC 8550 with a minimum grade of D-)  
**Term Offered:** Spring, Fall

MBC 8310 Biomedical Chemistry Laboratory II  
[3 credit hours]  
Additional experimental research problems in biomedical chemistry (see MBC 6300/8300).  
**Prerequisites:** (MBC 6190 with a minimum grade of D- and MBC 8550 with a minimum grade of D-)  
**Term Offered:** Spring, Summer, Fall

MBC 8420 Protein Chemistry  
[4 credit hours]  
A detailed analysis of the structure and function of proteins: current methodology for the analysis of structure, the basis for molecular associations, and relationships between structure and biological function.

MBC 8430 Nucleic Acid Chemistry  
[4 credit hours]  
The chemical basis for storage and transmission of genetic information.

MBC 8440 Enzymology  
[4 credit hours]  
The principles of chemical catalysis applied to molecular enzymology.

MBC 8450 Advanced Synthetic and Medicinal Chemistry  
[2 credit hours]  
Readings in and critical analysis of recent literature in synthetic and medicinal chemistry research.  
**Term Offered:** Spring, Fall

MBC 8550 Biochemistry  
[4 credit hours]  
A consideration of the structure and function of biological macromolecules as well as the basic and regulated metabolism of cells.  
**Term Offered:** Fall

MBC 8960 Ph.D. Dissertation Research In Medicinal Chemistry  
[1-15 credit hours]  
Development and pursuit of research leading to a Ph.D. dissertation in medicinal chemistry.  
**Term Offered:** Spring, Summer, Fall

MBC 8980 Special Topics In Biomedicinal Chemistry  
[1-5 credit hours]  
Selected study of topics in medicinal chemistry. New chemical and biochemical strategies in drug design are examined in detail.  
**Term Offered:** Spring, Summer, Fall

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**Department of Pharmacology and Experimental Therapeutics**

Pharmacology is the science that deals with the origin, nature, chemistry, effects, and uses of drugs; it includes pharmacokinetics, pharmacodynamics, pharmacotherapeutics, and toxicology. Pharmacology addresses the study of drugs in all aspects: their properties and reactions with relation to therapeutic value, as well as the discovery, biological/physiological effects other than therapeutic effects (adverse reactions and side effects), and uses. This science also addresses the body's effects on drugs, including absorption, distribution, metabolism and excretion of drugs.
ABOUT THE DEPARTMENT OF PHARMACOLOGY & EXPERIMENTAL THERAPEUTICS

The Department of Pharmacology and Experimental Therapeutics seeks to integrate both basic and applied research in the pharmaceutical sciences into the academic programs in order to provide students with the information they need to be successful in the challenging fields of pharmacy and the pharmaceutical industry.

The Department of Pharmacology and Experimental Therapeutics contributes to the training of students in the Doctor of Pharmacy and B.S. in Pharmaceutical Sciences (BSPS) programs, with extensive training offered to students in the Pharmacology/Toxicology major of the B.S. in Pharmaceutical Sciences program. The department also offers a master's in Pharmaceutical Sciences with a concentration in Pharmacology/Toxicology, a B.S./M.S dual degree in Pharmacology/Toxicology, and a Ph.D. in Experimental Therapeutics.

Departmental courses cover a broad range of disciplines, including a series of pharmacology, toxicology, and pharmacokinetics/toxicokinetics courses and many other courses in experimental therapeutics at the graduate level. The department's faculty members have research interests in neuro- and molecular pharmacology, drug metabolism, polycystic kidney disease, zebrafish as a model for drug testing, and toxicology.

CONTACT US
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The University of Toledo College of Pharmacy and Pharmaceutical Sciences
Department of Pharmacology and Experimental Therapeutics
3000 Arlington Ave.
Toledo, OH 43614
Phone: 419.383.1991 Fax: 419.383.1909

Degrees Offered
Doctor of Philosophy in Experimental Therapeutics
Master of Science in Pharmaceutical Sciences
  • Pharmacology/Toxicology

Combined Degree Programs
PharmD/Doctor of Philosophy in Experimental Therapeutics Dual Degree
Bachelor of Science in Pharmaceutical Sciences (Pharmacology/Toxicology) and Master of Science in Pharmaceutical Sciences / Pharmacology Toxicology (BSPS/MS) combined 5-year option
Bachelor of Science in Pharmaceutical Science/ M.S. Law combined 5-year option

PHCL 5140 Interpretation Of Pharmaceutical Data
[2 credit hours]
A course designed to emphasize the presentation, analysis and interpretation of data in the pharmaceutical sciences. The concepts of statistics will be discussed. Experimental design as well as appropriateness of analytical methodology and conclusions will be emphasized.
Term Offered: Summer

PHCL 5200 Experimental Therapeutics II
[3 credit hours]
The course will expand upon material covered in Experimental Therapeutics I and focus on the drug development process. Practical applications include the design of in vitro and in vivo screens for drug activity, improvement of pharmacokinetic properties and integration of medicinal chemistry with pharmacology in a drug development paradigm.
Prerequisites: PHCL 5100 with a minimum grade of B-
Term Offered: Spring

PHCL 5440 Current Topics in Pharmacokinetics Toxicokinetics
[1 credit hour]
The basic statistical techniques learned in PHCL 5140 will be further explored using research articles and real data sets to conduct statistical analyses. The use of different software programs will be used to provide students with hands-on practice in conducting statistical analyses.
Prerequisites: PHCL 5140 (may be taken concurrently) with a minimum grade of B-
Term Offered: Summer

PHCL 5460 Current Topics in Interpretation of Pharmaceutical Data
[1 credit hour]
An advanced discussion of the theory and practice of using kinetic principles to model the time course of drugs and toxic chemicals in the body and in the environment. The student should understand the relationship between chemical time courses and outcomes and application to risk assessment. Additionally, students will gain hands-on practice using kinetic analysis methods and software.
Prerequisites: PHCL 4760 with a minimum grade of B- or PHCL 5760 (may be taken concurrently) with a minimum grade of B-
Term Offered: Spring, Fall

PHCL 5500 From Experimental to Applied Therapeutics
[4 credit hours]
The course focuses on bridging the gap between experimental and clinical applications of drugs. It will discuss groups of structurally related drugs designed to treat certain conditions, their basic molecular pharmacological action and how that is applied clinically. The course will also include discussing toxicity of some drugs and xenobiotics manufactured for certain applications, their basic molecular actions and their clinical toxicity.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of B-
Term Offered: Fall

PHCL 5700 Pharmacology I: Principles of Pharmacology, Autonomic Pharmacology and Related Pharmacology
[3 credit hours]
An introduction to the principles of pharmacology and the pharmacology of the autonomic nervous system.*
Term Offered: Fall
PHCL 5720 Pharmacology II: Endocrine And Cns Pharmacology  
[3 credit hours]
The pharmacology of drugs acting upon the endocrine and reproductive systems will be discussed, followed by a treatment of drugs used in the management of sleep disorders, anxiety, affective illness, schizophrenia and seizure disorders.  
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C  
**Term Offered:** Spring  

PHCL 5730 Toxicology I  
[3 credit hours]
This course reviews the basic elements of toxicology. It includes those principles most frequently involved in a full understanding of toxicologic events, such as dose-response, lethal dose-50 (LD50) and margin of safety. It also identifies toxic chemicals and their systemic sites and mechanisms of action. Finally, this course provides information about the kinds of toxic injuries produces in specific organs or systems and the toxic agents that produce these effects. Information about the possible management of some cases of intoxication or poisonings by some agents will be briefly reviewed.  
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of C  
**Term Offered:** Fall  

PHCL 5750 Toxicology II  
[3 credit hours]
This course provides the students with an overview of environmental toxicology, which emphasizes both air and water pollution. It also reviews the applications of different areas of toxicology, such as food toxicology emphasizing the safety standards of food and methods of evaluation of food safety, analytic toxicology and its applications in forensic toxicology, and occupational toxicology, emphasizing the health effects of industrial chemicals on workers. General methodologies for toxicity testing are also discussed.  
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C  
**Term Offered:** Spring  

PHCL 5760 Toxicokinetics  
[3 credit hours]
The theory and practice of using kinetic principles to model the time course of toxic chemicals in the body and in the environment. Relation of the chemical time course to negative outcomes and application to risk assessment. Hands-on practice with kinetic analysis methods and software.  
**Term Offered:** Summer, Fall  

PHCL 5770 Current Topics in Toxicology I  
[1 credit hour]
The course focuses on the most recently published studies that cover advances in the field of toxicology, including risk assessment of toxic chemicals, toxicokinetics, chemically induced mutations, cancer and developmental toxicity, toxic responses of various body systems to different chemicals and drugs, toxicity of pesticides and heavy metals.  
**Prerequisites:** PHCL 4730 with a minimum grade of B- or PHCL 5730 (may be taken concurrently) with a minimum grade of B-  
**Term Offered:** Fall  

PHCL 5990 Problems In Pharmacology  
[1-6 credit hours]
Tutorial or directed individual research in pharmacology.  
**Term Offered:** Spring, Summer, Fall  

PHCL 6160 Biopharmaceutics & Pharmacokinetics  
[3 credit hours]
This course will provide the theoretical basis and clinical application of pharmacokinetics as relates to drug dosing, absorption, distribution, biotransformation, and excretion.  
**Term Offered:** Spring  

PHCL 6300 Research Experience in Experimental Therapeutics  
[2-6 credit hours]
The course is intended for laboratory rotations to familiarize students with research topics in various clinical/basic science laboratories. A primary focus is to allow students to shadow, learn, experience and perform specific laboratory techniques.  
**Term Offered:** Spring, Summer, Fall  

PHCL 6320 NEUROLOGICAL AND PSYCHIATRIC PHARMACOLOGY  
[1 credit hour]
A course analyzing the pharmacology of neurologically based attributes and disorders.  
**Corequisites:** MBC 6320, PHPR 6140  
**Term Offered:** Spring  

PHCL 6330 Problems in Experimental Therapeutics  
[1-6 credit hours]
The course will examine current topics and trends in the field of experimental therapeutics. The nature of the course will vary from student to student, depending on their background in the field, and the nature of their interest. For example, a new student may be assigned a literature search to identify papers that describe current approaches toward the treatment of human disease. A more advanced student might be given the task of researching and developing new laboratory techniques to initiate a research project. The overall goal will be to introduce students to current problems in experimental therapeutics, and help them identify an approach toward solving these problems.  
**Term Offered:** Spring, Summer, Fall  

PHCL 6400 Cannabis Science – Risks & Benefits  
[3 credit hours]
Cannabis Science – Risks and Benefits – delves into the pharmacology, biochemistry, pharmacokinetics, and toxicology of cannabis products. The course will also cover the neuropsychopharmacology of cannabis and the effects of short term and long term uses of cannabis in the central nervous and peripheral systems.  
**Term Offered:** Spring, Fall  

PHCL 6600 Seminar In Pharmacology  
[1 credit hour]
Pharmacology students will attend seminar presentations offered in the departments of, and must present at least one seminar.  
**Term Offered:** Fall
PHCL 6650 Seminar in Experimental Therapeutics
[2 credit hours]
The course includes seminars presented by scientists from academia, industry and government who are invited by the department to speak about their research. Research subjects to be covered by the seminars are within the field of therapeutics and related areas, such as toxicology, molecular and genetic mechanisms in drug/chemical action, risk assessment, biomarkers and others.
Term Offered: Spring, Fall

PHCL 6700 Pharmacology III: Cns And Cardiovascular/Renal Pharmacology
[3 credit hours]
The pharmacology of central nervous system active agents. Agents acting on the cardiovascular and renal systems are discussed.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of C
Term Offered: Fall

PHCL 6720 Pharmacology IV; Chemotherapeutics
[3 credit hours]
The pharmacology of anti-infective chemotherapeutic agents is presented. Issues such as the mechanism of antimicrobial action, disposition, resistance and problems attending the use of antimicrobial drugs will be discussed.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C
Term Offered: Spring

PHCL 6900 M.s. Thesis Research In Pharmacology
[1-6 credit hours]
M.S. thesis research in pharmacology.
Term Offered: Spring, Summer, Fall

PHCL 6920 M.s. Thesis Research In Pharmacology
[1-6 credit hours]
M.S. thesis research in pharmacology.
Term Offered: Spring, Summer, Fall

PHCL 7100 Experimental Therapeutics I
[3 credit hours]
The course will cover the application of basic principles of pharmacology to the development of new therapies for human disease. A primary focus will be the translation of laboratory discoveries into clinical applications.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of C
Term Offered: Fall

PHCL 7200 Experimental Therapeutics II
[3 credit hours]
The course will expand upon material covered in Experimental Therapeutics I and focus on the drug development process. Practical applications include the design of in vitro and in vivo screens for drug activity, improvement of pharmacokinetic properties and integration of medicinal chemistry with pharmacology in a drug development paradigm.
Prerequisites: PHCL 5100 with a minimum grade of B- or PHCL 7100 with a minimum grade of B-
Term Offered: Spring

PHCL 7440 Current Topics in Interpretation of Pharmaceutical Data
[1 credit hour]
The basic statistical techniques learned in PHCL 4140/5140 will be further explored using research articles and real data sets to conduct statistical analyses. The use of different software programs will be used to provide students with hands-on practice in conducting statistical analyses.
Prerequisites: PHCL 5140 (may be taken concurrently) with a minimum grade of B-
Term Offered: Summer

PHCL 7460 Current Topics in Pharmacokinetics Toxicokinetics
[1 credit hour]
An advanced discussion of the theory and practice of using kinetic principles to model the time course of drugs and toxic chemicals in the body and in the environment. The student should understand the relationship between chemical time courses and outcomes and application to risk assessment. Additionally, students will gain hands-on practice using kinetic analysis methods and software.
Prerequisites: PHCL 4760 with a minimum grade of B- or PHCL 5760 (may be taken concurrently) with a minimum grade of B-
Term Offered: Spring, Fall

PHCL 7500 From Experimental to Applied Therapeutics
[4 credit hours]
The course focuses on bridging the gap between experimental and clinical applications of drugs. It will discuss groups of structurally related drugs designed to treat certain conditions, their basic molecular pharmacological action and how that is applied clinically. The course will also include discussing toxicity of some drugs and xenobiotics manufactured for certain applications, their basic molecular actions and their clinical toxicity.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of B-
Term Offered: Fall

PHCL 7770 Current Topics in Toxicology I
[1 credit hour]
The course is intended for laboratory rotations to familiarize students with research topics in various clinical/basic science laboratories. A primary focus is to allow students to shadow, learn, experience and perform specific laboratory techniques.
Term Offered: Spring, Summer, Fall
PHCL 8390 Problems in Experimental Therapeutics
[1-6 credit hours]
The course will examine current topics and trends in the field of experimental therapeutics. The nature of the course will vary from student to student, depending on their background in the field, and the nature of their interest. For example, a new student may be assigned a literature search to identify papers that describe current approaches toward the treatment of human disease. A more advanced student might be given the task of researching and developing new laboratory techniques to initiate a research project. The overall goal will be to introduce students to current problems in experimental therapeutics, and help them identify an approach toward solving these problems.
Term Offered: Spring, Summer, Fall

PHCL 8650 Seminar in Experimental Therapeutics
[2 credit hours]
The course includes seminars presented by scientists from academia, industry and government who are invited by the department to speak about their research. Research subjects to be covered by the seminars are within the field of therapeutics and related areas, such as toxicology, molecular and genetic mechanisms in drug/chemical action, risk assessment, biomarkers and others.
Term Offered: Spring, Fall

PHCL 8960 Dissertation Research in Experimental Therapeutics
[1-15 credit hours]
The course entails laboratory and/or clinical research focused on the development of experimental therapeutics directed toward human disease. Students engaged in Ph.D. dissertation research will identify a significant research problem and develop a strategy for addressing an area of unmet need. Together with the major advisor and dissertation committee members, the student will develop a research plan that addresses major questions in the chosen field using an hypothesis driven approach.
Term Offered: Spring, Summer, Fall

Department of Pharmacy Practice

The Department of Pharmacy Practice includes the divisions of Pharmacy Practice, Pharmaceutics and Industrial Pharmacy, Cosmetic Science, and Health Outcomes and Socioeconomic Sciences.

About the Department

The department has tenure/tenure-track faculty members, clinical-track faculty members, four staff people, and residents who participate in undergraduate and graduate education, postgraduate training, basic and clinical research, and the practice of pharmacy. In addition, over 300 community-based faculty members assist the department in the teaching mission by providing introductory and advanced pharmacy practice experiences and scientific internships.

Nearly all faculty members in the department are pharmacists. The faculty represents a diverse group of interests and activities that lead to the accomplishment of mission of the college and university in each of the division disciplines.

Faculty members practice at the University of Toledo Medical Center (http://utmc.utoledo.edu/) and Clinics, the Center for Health Services, Zepf Behavioral Health, and Kroger Pharmacy, among other practice sites.

Cosmetic Science and Formulation Design

Cosmetic Science is a multidisciplinary applied science. Cosmetic science majors study the art, science and business of cosmetics. Students learn to develop, formulate and produce cosmetics and personal care products. They also study regulations and how to assess products' safety, performance and quality.

Health Outcomes and Socioeconomic Sciences

The division of Health Outcomes and Socioeconomic Sciences (https://www.utoledo.edu/pharmacy/depts/deptpharmpractice/hos/) includes faculty members with expertise in social and behavior health, pharmacoeconomics, and healthcare outcomes. The division provides the MS degree program in pharmacy administration and health outcomes.

Pharmaceutics and Industrial Pharmacy

The division of Pharmaceutics and Industrial Pharmacy prepares students to assume pharmaceutical manufacturing positions performing a variety of specialized tasks including pre-formulation evaluation, dosage form design, stability testing, pilot plant scale-up and production.

Contact Us

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Degrees Offered

- DPH in Pharmacy (p. 326)
- Master of Science in Pharmaceutical Sciences (p. 311)
- Health Outcomes and Socioeconomic Sciences (p. 309)
- Industrial Pharmacy (p. 310)

PHPR 5000 Residency and Postgraduate Training Preparation
[1 credit hour]
Instruction on the various aspects of obtaining a position within a pharmacy residency training program or other postgraduate training program.
Term Offered: Spring, Fall
PHPR 5010 Advanced Evidence Based Medicine
[2 credit hours]
This course expands upon the principles and practice of evidence based medicine (EBM) in guiding clinical decision making in pharmacy practice. This course will emphasize advanced concepts in drug literature evaluation and critique of landmark clinical trials.
Term Offered: Fall

PHPR 5020 Pharmaceutics and Dosage Form Design
[5 credit hours]
The lectures and labs in Pharmaceutics and Dosage Form Design have an overarching theme of drug product knowledge. Topics for the lectures and labs include drug product design, pharmaceutical calculations, and an emphasis on contemporary pharmacy compounding.
Term Offered: Fall

PHPR 5050 Interprofessional Approach to Patient Care
[1 credit hour]
This course has been designed to prepare all health professions students to deliberately and constructively work together with the common goal of building a safer, better patient-centered and community/population-oriented U.S. health care system. Students will be assigned to small-group interprofessional teams, and given opportunities to interact and collaborate with students from other healthcare professions.
Term Offered: Fall

PHPR 5250 Introduction to Self Care
[1 credit hour]
The course will provide an introduction to the over-the-counter marketplace and discussion of the pharmacist's patient care process. Special emphasis will be placed on how pharmacists should help patients safely and effectively treat common medical problems.
Prerequisites: PHPR 5450 with a minimum grade of D- or PHCL 5700 with a minimum grade of D-
Corequisites: PHPR 6200
Term Offered: Spring

PHPR 5260 Pharmacy and Healthcare Administration
[2 credit hours]
Description and analysis of the organization, financing and delivery of healthcare in the U.S.
Term Offered: Spring, Fall

PHPR 5300 DESIGN AND APPLICATIONS OF CANCER CHEMOTHERAPY
[1 credit hour]
In depth discussion of the principles of drug design and development within the framework of the pharmacotherapeutic management of cancer and cancer prevention.
Corequisites: MBC 5300
Term Offered: Fall

PHPR 5310 Introduction to Pharmacy Law
[1 credit hour]
The purpose of this course is to introduce students to laws that regulate the practice of pharmacy. Federal drug laws and specific state laws that regulate the filling and dispensing of prescriptions will be reviewed and applied.
Term Offered: Spring

PHPR 5320 Commonly Prescribed Meds and Med Term 1
[1 credit hour]
This course introduces students to commonly prescribed medications and medical terminology.
Term Offered: Fall

PHPR 5450 Pharmacy Skills Development-1
[2 credit hours]
This course is designed to introduce students to the Pharmacists' Patient Care Process (PPCP) as they are applied to the Community Pharmacy Setting in order to prepare them for their Community Pharmacy Introductory Pharmacy Practice Experiences.
Term Offered: Fall

PHPR 5460 Pharmacy Skills Development-2
[2 credit hours]
Building on competencies from prerequisite courses, this course is designed to enhance skills in the Pharmacists’ Patient Care Process (PPCP) as they are applied to the Community Pharmacy Setting.
Prerequisites: PHPR 3450 with a minimum grade of D-
Term Offered: Spring

PHPR 5520 Pharmaceutical Marketing and Management
[3 credit hours]
Introduction to administrative sciences (marketing/management, etc.) in the provision of pharmaceutical care. Topics include multicultural communication, operation of various pharmacy practice settings, barriers to health care access, facilitation of patient access to pharmaceutical care.
Term Offered: Spring

PHPR 5590 Readings in Access and Cultural Competence
[2 credit hours]
Examination of the literature related to access and cultural competence in the US health care system. Various types of readings will be used to analyze the relationships that exist between access, cultural competence and positive healthcare outcomes.
Prerequisites: PHPR 4520 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring, Summer

PHPR 5610 Pharmacoeconomics and Outcomes Research I
[2 credit hours]
This course emphasizes advanced concepts, methods, and practical procedures for pharmacoeconomic analysis and outcomes research. The student will learn through readings and experience assessment of patient health status, quality of life, satisfaction and cost-effectiveness for pharmacoeconomic and health outcomes research and interpretation of economic and outcomes data.
Term Offered: Spring

PHPR 5620 Pharmacoeconomics and Outcomes Research II
[3 credit hours]
This course emphasizes advanced concepts, methods and practical procedures for pharmacoeconomic analysis and outcomes research. The student will learn through readings and experience assessment of patient health status, quality of life, cost-effectiveness for pharmacoeconomic and health outcomes research and interpretation of economic and outcomes data.
Prerequisites: PHPR 5610 with a minimum grade of C
Term Offered: Fall
PHPR 5680 Parenteral Manufacturing
[2 credit hours]
The theory and technology of parenteral and ophthalmic formulation design, production, sterilization, packaging and stability.
Prerequisites: (PHPR 3010 with a minimum grade of D- and PHPR 3070 with a minimum grade of D-)
Term Offered: Fall

PHPR 5690 Dosage Form Design
[3 credit hours]
The utilization of pharmaceutical principles and practices for the design and manufacture of modern commercial dosage forms such as tablets, aerosols, emulsions, suspensions and solutions emphasizing biopharmaceutically efficacious products.
Prerequisites: (PHPR 3010 with a minimum grade of D- and PHPR 3070 with a minimum grade of D-)
Term Offered: Spring, Fall

PHPR 5700 Equilibrium Phenomenon
[2 credit hours]
A theoretical and practical examination of the principles of chemical equilibrium and the techniques used in their calculation. Physical and chemical concepts focus on pharmaceutical systems as well as selected areas of chemistry.
Term Offered: Spring

PHPR 5710 Selected Topics In Pharmaceutical Technology
[2-3 credit hours]
Discussion, evaluation, experimentation and production of selected dosage forms. A forum for the discussion of new dosage form technology and advances.
Prerequisites: (PHPR 3010 with a minimum grade of D- and PHPR 3070 with a minimum grade of D-)
Term Offered: Spring, Summer, Fall

PHPR 5720 Pharmaceutical Rate Processes
[3 credit hours]
A theoretical and practical application of kinetic principles applied to pharmaceutical and cosmetic systems in liquid and solid state. A mathematical treatment and development of the equations which support each reaction mechanism.
Term Offered: Fall

PHPR 5770 Advanced Drug Delivery Systems – I
[3 credit hours]
The development of drug delivery systems relies on the broad understanding of many different physiological, chemical, and biological factors. This course is designed to introduce advanced drug delivery systems for oral, ocular, transdermal and buccal delivery. The course design is based on the premise that the student desires knowledge about the latest developments in formulation and drug delivery. Students are required to design a project proposal for presentation.
Term Offered: Spring, Fall

PHPR 5780 Advanced Drug Delivery Systems–II
[2 credit hours]
This course is designed to provide students with an understanding of the current state of the art for novel drug delivery systems with a particular focus on nanocarrier systems such as nanoparticles, polymeric micelles and solid lipid nanoparticles, for delivering small molecules. This course will introduce students to recent topics in the areas of cancer therapy and site-specific drug delivery.
Prerequisites: PHPR 3020 with a minimum grade of D- and PHPR 3030 with a minimum grade of D-

PHPR 5810 FINANCE AND PERSONAL PLANNING FOR PHARMACISTS
[2 credit hours]
Practical topics on financial, professional, and personal situation to better prepare students to make knowledgeable decisions that affect future security and success. (Prerequisites: Third Professional Year Pharm.D or permission of instructor.)
Term Offered: Spring, Summer

PHPR 5870 Compounding Boot Camp
[2 credit hours]
This course is a companion to the Professional Compounding Center of America Boot Camp held at the college every year. Students will complete the boot camp lab experience and work through cases and webinars and other problem solving exercises to master techniques for creating new dosage forms.
Prerequisites: PHPR 3080 with a minimum grade of D-
Term Offered: Summer, Fall

PHPR 5910 Drug-Induced Diseases
[1 credit hour]
An elective course that examines the epidemiology, public impact, contributing factors and causes for various Drug-Induced Diseases. This course will also examine Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacotherapy, to study the etiology, pathophysiology, clinical presentation, diagnosis, and treatment Drug-Induced Diseases.
Term Offered: Spring

PHPR 5920 Introductory Pharmacy Practice Experience I
[1 credit hour]
First professional year course designed to enhance professional growth through an introduction to clinical skill development and direct patient care activities within institutional and community pharmacy practice settings. Prerequisite: Admission into the Pharm.D. Program.
Term Offered: Spring, Summer, Fall

PHPR 5930 Introductory Pharmacy Practice Experience 2
[1 credit hour]
First professional year course designed to enhance professional growth through an introduction to clinical skill development and direct patient care activities within institutional and community pharmacy practice settings. Prerequisite: Admission into the Pharm.D Program.
Prerequisites: PHPR 3920 with a minimum grade of C
Term Offered: Spring

PHPR 5940 Managed Care Pharmacy Elective
[1 credit hour]
The course will offer in-depth teaching and discussions on managed care pharmacy.
Term Offered: Spring, Summer
PHPR 5990 Problems In Pharmacy Practice  
[1-6 credit hours]  
Tutorial or directed, individual research problems in administrative pharmacy, or other related fields.  
Term Offered: Spring, Summer, Fall  

PHPR 6000 Drug Information Seminar  
[2 credit hours]  
An advanced seminar course which applies evidence based medicine through literature searching, drug literature evaluation skills, and formal writing and presentation skills to complete a written literature summary and patient population based therapeutic recommendation, as well as a verbal presentations such as case presentations, disease state and pharmacotherapy reviews and other topic discussions.  

PHPR 6010 Leadership and the Military Pharmacist  
[2 credit hours]  
This two-part online course will cover various advanced leadership discussions and topics, including continuous process improvements, management, followership, difficult conversations/leadership pearls, and the development of the team and individual. Innovation and continuous process improvement (CPI) will be explored and students will have the opportunity to design their own process and program. Additionally, students will explore military pharmacy and therapeutic topics including readiness, emergency management (chemical, biological, radiological, nuclear events), deployment therapeutics, management of personnel/pharmacy, and clinical pharmacy program design, implementation, and evaluation.  
Term Offered: Spring  

PHPR 6070 PPD-5  
[3 credit hours]  
Laboratory course to enhance the application of knowledge gained in the PPT courses, the development of clinical skills and critical thinking required for the provision of patient centered pharmaceutical care.  
Prerequisites: PHPR 4080 with a minimum grade of D-  
Corequisites: PHPR 6130, PHPR 6340  
Term Offered: Fall  

PHPR 6080 PPD-6  
[3 credit hours]  
Application of knowledge gained in the PPT, drug literature evaluation, and self care courses and the development of clinical skills and critical thinking required for the provision of pharmaceutical care.  
Prerequisites: PHPR 6070 with a minimum grade of C  
Corequisites: PHPR 6140, PHPR 6250  
Term Offered: Spring  

PHPR 6120 PPT-5  
[3 credit hours]  
Discussion of pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of pulmonary and hematologic diseases.  
Term Offered: Summer  

PHPR 6130 PPT-6  
[4 credit hours]  
Discussion of pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of cardiovascular disorders and nutrition.  
Prerequisites: PHPR 4160 with a minimum grade of C  
Corequisites: PHPR 6120 with a minimum grade of C  
Term Offered: Fall  

PHPR 6140 PPT-7  
[4 credit hours]  
Discussion of pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of psychiatric/neurologic disorders, pediatrics, and toxicology.  
Corequisites: MBC 6320, PHCL 6320  
Term Offered: Spring  

PHPR 6160 Advanced Applied Pharmacokinetic  
[3 credit hours]  
Detailed discussion of pharmacokinetic characteristics of drugs which are commonly included in therapeutic drug monitoring including clinical application.  
Prerequisites: PHPR 4160 with a minimum grade of C  
Term Offered: Fall  

PHPR 6170 Special Populations and Topics  
[3 credit hours]  
This course discusses population related differences of geriatric, pediatric, and critically ill populations. The pathophysiology, pharmacokinetics, pharmacodynamics, clinical presentation, etiology, diagnostic findings, and pharmacotherapy of common diseases as well as clinical issues specific to these populations will be presented. Enteral and parenteral nutrition therapies and poison evaluation and management will also be discussed.  
Corequisites: PHPR 6470  

PHPR 6200 Patient Centered Care  
[2 credit hours]  
This course focuses on learning various aspects of Patient Centered Care including: Medication Therapy Management (MTM) services, Motivational Interviewing, Patient Assessment, and Cultural Competence.  

PHPR 6210 Introduction To Research Methods  
[2 credit hours]  
General overview and introduction to research process as it pertains to clinical pharmacy practice. Special emphasis given to design issues, particularly those involving human subjects.  

PHPR 6220 Pharmacoeconomics and Outcomes Research  
[1 credit hour]  
This course allows students to gain and expand their knowledge base in areas such as application of pharmacoeconomic and effectiveness measures to the practice of health care.  

PHPR 6230 Patient Care Rounds I  
[3 credit hours]  
The course will provide students with advanced experiences in applying and integrating biomedical, psychosocial and pharmacoeconomic principles to patient care. Students will present and discuss how they would identify, prevent and resolve the medication-related problems encountered by a diversity of patient populations.
PHPR 6240 Patient Care Rounds II
[3 credit hours]
The course will provide students with advanced experiences in applying and integrating biomedical, psychosocial and pharmacoeconomic principles to patient care. Students will present and discuss how they would identify, prevent and resolve the medication-related problems encountered by a diversity of patient populations.
Prerequisites: PHPR 6230 with a minimum grade of D-

PHPR 6250 Advanced Self Care
[3 credit hours]
The course will discuss issues surrounding the self-medication decision-making process. Special emphasis will be placed on how pharmacists should educate and counsel patients about diagnostic tests that the public can purchase without a prescription.
Prerequisites: PHPR 6460 with a minimum grade of D-
Corequisites: PHPR 6470
Term Offered: Spring

PHPR 6260 PHCAD-3
[1 credit hour]
The course will offer in depth teaching and discussions on human resource management, inventory control, and organizational financial management in the respective practice settings.
Prerequisites: PHPR 4520 with a minimum grade of D-
Term Offered: Fall

PHPR 6270 Business Aspects of Pharmacy
[2 credit hours]
This course will provide students with a foundation in the business aspects of the practice of pharmacy and their important role in the provision of pharmaceutical care.

PHPR 6280 PHCAD-4
[2 credit hours]
This course focuses on developing, implementing, and evaluating Medication Therapy Management (MTM) and Disease State Management (DSM) programs.
Prerequisites: PHPR 6260 with a minimum grade of D-
Term Offered: Spring

PHPR 6290 Medication Therapy and Disease State Management for Masters Students
[2 credit hours]
Focuses on developing, implementing, and evaluating Medication Therapy Management and Disease State Management programs.

PHPR 6300 Fluids Electrolytes and Kidney Disease
[2 credit hours]
This course discusses the pharmacology, pathophysiology, diagnosis and therapeutics related to fluids, electrolytes, acid and base disorders, diuretics and kidney disease. Selected disorders of the kidney including acute, chronic and end stage kidney disease, and renal replacement therapy.
Corequisites: PHPR 6460

PHPR 6310 Jurisprudence and Ethics
[1 credit hour]
Discussion of federal, state and local laws affecting the profession and practice of pharmacy. Ethical principles involved in patient care will be reviewed and applied.
Term Offered: Spring

PHPR 6330 Health Systems
[1.5 credit hours]
This course will provide an overview of the organization, financing and delivery of healthcare in the U.S.
Term Offered: Spring

PHPR 6340 RESEARCH DESIGN AND DRUG LITERATURE EVALUATION 2
[2 credit hours]
Concepts of research design, statistical analysis, drug literature evaluation and evidence based medicine are expanded from PHPR 4330 to depict their practical relevance to pharmacy practice.
Prerequisites: PHPR 4330 with a minimum grade of D-
Corequisites: PHPR 6070
Term Offered: Fall

PHPR 6350 Pharmacy Skills Development - 3
[2 credit hours]
Building on competencies from prerequisite courses, this course is designed to enhance skills in the Pharmacists' Patient Care Process (PPCP) as they are applied to the Community and Ambulatory Care Pharmacy settings.
Prerequisites: PHPR 5460 with a minimum grade of D-
Corequisites: PHPR 6200
Term Offered: Fall

PHPR 6360 Pharmacy Skills Development - 4
[2 credit hours]
Building on competencies from prerequisite courses, this course is designed to enhance skills in the Pharmacists' Patient Care Process (PPCP) as they are applied to the Institutional Pharmacy setting.
Prerequisites: PHPR 4350 with a minimum grade of D- and PHPR 4530 with a minimum grade of D-
Term Offered: Spring

PHPR 6370 Nutrition
[1 credit hour]
An overview of the fundamental principles of nutritional support and the pharmacist's role in providing nutritional support services.

PHPR 6380 Pathophysiology And Pharmacotherapy: Endocrinology
[2 credit hours]
Discussion of the pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of endocrine disorders.
Term Offered: Spring

PHPR 6390 Commonly Prescribed Meds and Med Term II
[1 credit hour]
This course introduces students to commonly prescribed medications and medical terminology.
Prerequisites: PHPR 5320 with a minimum grade of D-
Corequisites: PHPR 6350
Term Offered: Fall
PHPR 6400 Topics in Internal Medicine
2 credit hours
This course is designed to focus on complex and/or controversial pharmacotherapy topics and the evaluation of primary literature and guidelines to promote effective abilities in evaluating, selecting, and recommending pharmacotherapeutic regimens, and educating patients and health care professionals utilizing the principles of evidence based decision making.
Term Offered: Spring, Summer

PHPR 6410 Leadership: Principles and Practice
2 credit hours
This course will facilitate student self-discovery first and foremost. Through reflection activities, and discussion students will learn about themselves, the idea of leadership, and how they relate to others. This is not a passive process. Students are expected to actively participate in the course to get the most out of it. The course is meant to help students take a critical look at their relationships with others by answering the following questions; 1) how am I a problem for others? 2) how can I be more helpful to others? 3) how can I help things go right?
Term Offered: Summer, Fall

PHPR 6460 Pharmacy Skills Development - 5
2 credit hours
This advanced course will enhance confidence in application of knowledge and skills to prepare students for competent participation in the Pharmacists Patient Care Process and transitions of care in Advanced Pharmacy Practice Experiences.

PHPR 6470 Pharmacy Skills Development - 6
2 credit hours
This course is designed to further develop fundamental skills in the Pharmacists Patient Care Process and to enhance confidence in clinical skills necessary for roles in transitions of care.
Term Offered: Spring

PHPR 6520 Analysis Of The Pharmaceutical Environment
2 credit hours
A theoretical and practical examination of the pharmaceutical environment and drug distribution system using administrative pharmacy sciences as a tool for analysis.
Prerequisites: PHPR 4520 with a minimum grade of D-
Term Offered: Spring, Fall

PHPR 6530 Research Methods In Pharmacy Practice
2 credit hours
An introduction to research methods and principles used in designing, planning, implementing, analyzing and interpreting research projects in pharmacy practice.
Term Offered: Spring, Fall

PHPR 6540 Evidence Based Medicine 1
2 credit hours
This course introduces the principles and practice of evidence based medicine (EBM) in guiding clinical decision making in pharmacy practice.
Prerequisites: MATH 2640 with a minimum grade of D- or MATH 2600 with a minimum grade of D-
Term Offered: Fall

PHPR 6550 Management Topics For Clinical Practice
2 credit hours
Description of nature of management, basic management concepts and tools and environmental concerns pertinent to pharmacy practice in all of its practice settings.

PHPR 6560 Evidence Based Medicine 2
2 credit hours
This course expands upon the principles and practice of evidence based medicine (EBM) in guiding clinical decision making in pharmacy practice. Students will develop their formal oral presentation skills.
Prerequisites: PHPR 6540 with a minimum grade of D-
Corequisites: PHPR 6360
Term Offered: Spring

PHPR 6600 Seminar In Administrative Pharmacy
1 credit hour
A critical analysis of current problems in pharmacy practice with individual case presentations.
Prerequisites: MBC 5310 with a minimum grade of D- and PHCL 5700 with a minimum grade of D-
Corequisites: PHPR 6360
Term Offered: Spring, Fall

PHPR 6610 Seminar I
1 credit hour
Instruction on preparation and presentation of clinical and/or scientific seminars.
Term Offered: Spring, Fall

PHPR 6670 Chemical Dependency And The Pharmacist
3 credit hours
Overview of chemical dependency and substance abuse, with emphasis on the neuropathophysiology of dependency and the pharmacology of drugs of abuse. Also include extensive review of the impact of chemical dependency on the healthcare professional, with as focus on their impact to pharmacists.
Term Offered: Summer, Fall

PHPR 6700 Special Topics in Diabetes Care
2 credit hours
This course focuses on advanced and special polulation topics in the area of diabetes care and management through discussions, lecture-based teaching and group activities.
Term Offered: Fall

PHPR 6800 Monitoring Therapy
1 credit hour
An introduction to medical terminology and procedures with reference to physical exam, patient history, common diagnostic procedures and applications to drug and disease state monitoring.

PHPR 6810 Hospital Pharmacy Administration
3 credit hours
An examination of the administrative and supervisory aspects of hospital pharmacy practice. Emphasis is placed on management techniques rather than functions performed.

PHPR 6820 Selected Topics In Hospital Pharmacy
3 credit hours
A treatment of contemporary trends which influence the practice of hospital pharmacy such as drug distribution systems. Emphasis is placed upon these concepts in light of the resources present.
PHPR 6830 Advanced Community Pharmacy Administration  
[3 credit hours]  
An advanced analysis of concepts, practices and issues related to retail pharmacy management.  
Term Offered: Fall

PHPR 6840 Selected Topics In Community Pharmacy  
[3 credit hours]  
Examination of contemporary trends influencing community pharmacy, such as home healthcare and prescription drug programs. Emphasis is placed on the impact of these trends on community pharmacy management.  
Term Offered: Fall

PHPR 6850 Product Development Laboratory  
[2 credit hours]  
A study of various stages of development of pharmaceutical products. The student will develop formulations, using stability data and production technology for three products.  
Prerequisites: PHPR 5690 with a minimum grade of D-  
Term Offered: Spring

PHPR 6860 Advanced Drug Delivery Lab  
[2 credit hours]  
This lab course is designed to provide students hands-on experience and improve their practical knowledge in areas of industrial pharmacy and advanced pharmaceutics. This course would introduce students to the wide range of cutting-edge techniques in the pharmaceutical industry.  
Term Offered: Spring, Fall

PHPR 6890 M.s. Project In Administrative Pharmacy  
[1-4 credit hours]  
Development of a practical project in the pharmacy environment on a practicum basis. A written, bound report and oral presentation are required.  
Term Offered: Spring, Fall

PHPR 6920 Introductory Pharmacy Practice Experience 5  
[1 credit hour]  
Third professional year course designed to enhance professional growth through application of skills and knowledge gained in IPPE-1 and IPPE-2 to various areas of pharmacy practice to provide the best possible patient care.  
Prerequisites: PHPR 4920 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

PHPR 6930 Introductory Pharmacy Practice Experience 3  
[1 credit hour]  
The purpose of this course is to increase students’ awareness and involvement in areas related to the contemporary practice of pharmacy. Students will participate in projects that nurture their professional growth.  
Prerequisites: PHPR 3930 with a minimum grade of C or PHPR 5930 with a minimum grade of C  
Term Offered: Spring, Summer, Fall

PHPR 6940 Early Practice Exposure  
[2 credit hours]  
Supervised instruction and participation in pharmacy practice at actual practice sites such as community, hospital, managed care, long-term care and nuclear pharmacies.

PHPR 6950 Seminar In Industrial Pharmacy  
[1 credit hour]  
A seminar course composed of graduate student presentations on their research and special topics as well as outside speakers from both the community and pharmaceutical industry.  
Term Offered: Spring, Summer, Fall

PHPR 6960 M.s. Thesis Research In Pharmacy  
[1-6 credit hours]  
Advanced and in-depth study of an issue pertinent to contemporary pharmacy practice. Part of degree requirement for M.S. in Pharmaceutical Sciences.  
Term Offered: Spring, Summer, Fall

PHPR 6970 Introductory Pharmacy Practice Experience 4  
[1 credit hour]  
The purpose of this course is to increase students’ awareness and involvement in areas related to the contemporary practice of pharmacy. Students will participate in projects that nurture their professional growth.  
Prerequisites: PHPR 4920 with a minimum grade of C or PHPR 6930 with a minimum grade of D-  
Term Offered: Spring, Summer

PHPR 6980 M.s. Thesis Research In Pharmacy  
[1-6 credit hours]  
Advanced and in-depth study of an issue pertinent to contemporary pharmacy practice. Part of degree requirement for M.S. in Pharmaceutical Sciences.  
Term Offered: Spring, Summer, Fall

PHPR 6990 M.s. Project In Administrative Pharmacy  
[1-4 credit hours]  
Development of a practical project in the pharmacy environment on a practicum basis. A written, bound report and oral presentation are required.  
Term Offered: Spring, Fall

PHPR 8260 Jurisprudence & Ethics For Pharmacy  
[1 credit hour]  
Discussion of federal, state and local laws affecting the profession and practice of pharmacy. Ethical principles involved in patient care will be reviewed and applied.  
Prerequisites: PHPR 4140 with a minimum grade of D-  
Corequisites: PHPR 8500  
Term Offered: Summer

PHPR 8500 Patient Monitoring Principles  
[3 credit hours]  
Application of didactic geriatric drug therapy principles in a geriatric patient care environment. Emphasis will be placed on geriatric drug monitoring skills.  
Prerequisites: PHPR 4140 with a minimum grade of D-  
Corequisites: PHPR 8500  
Term Offered: Summer

PHPR 8540 Patient Monitoring Principles  
[3 credit hours]  
Application of didactic geriatric drug therapy principles in a geriatric patient care environment. Emphasis will be placed on geriatric drug monitoring skills.  
Prerequisites: PHPR 4140 with a minimum grade of D-  
Corequisites: PHPR 8500  
Term Offered: Summer

PHPR 8620 Seminar II  
[2 credit hours]  
Discussion of current topics relating to pharmacy practice.  
Prerequisites: PHPR 6610 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

PHPR 8630 Longitudinal Drug Information  
[2 credit hours]  
Presentation of clinical and/or scientific seminar and completion of in-depth pharmacy practice related paper.  
Term Offered: Spring, Summer, Fall

PHPR 8640 Seminar In Industrial Pharmacy  
[1 credit hour]  
A seminar course composed of graduate student presentations on their research and special topics as well as outside speakers from both the community and pharmaceutical industry.  
Term Offered: Spring, Summer, Fall

PHPR 8650 Seminar In Industrial Pharmacy  
[1 credit hour]  
A seminar course composed of graduate student presentations on their research and special topics as well as outside speakers from both the community and pharmaceutical industry.  
Term Offered: Spring, Summer, Fall

PHPR 8660 M.s. Thesis Research In Pharmacy  
[1-6 credit hours]  
Advanced and in-depth study of an issue pertinent to contemporary pharmacy practice. Part of degree requirement for M.S. in Pharmaceutical Sciences.  
Term Offered: Spring, Summer, Fall

PHPR 8670 Introductory Pharmacy Practice Experience 4  
[1 credit hour]  
The purpose of this course is to increase students’ awareness and involvement in areas related to the contemporary practice of pharmacy. Students will participate in projects that nurture their professional growth.  
Prerequisites: PHPR 4920 with a minimum grade of C or PHPR 6930 with a minimum grade of D-  
Term Offered: Spring, Summer

PHPR 8680 Special Topics  
[1-5 credit hours]  
Selected study of topics in Pharmacy Practice. New pharmacy and healthcare strategies are examined in detail.  
Term Offered: Spring, Summer, Fall

PHPR 8820 Jurisprudence & Ethics For Pharmacy  
[1 credit hour]  
Discussion of federal, state and local laws affecting the profession and practice of pharmacy. Ethical principles involved in patient care will be reviewed and applied.  
Prerequisites: PHPR 4140 with a minimum grade of D-  
Corequisites: PHPR 8500  
Term Offered: Summer

PHPR 8850 Patient Monitoring Principles  
[3 credit hours]  
Application of didactic geriatric drug therapy principles in a geriatric patient care environment. Emphasis will be placed on geriatric drug monitoring skills.  
Prerequisites: PHPR 4140 with a minimum grade of D-  
Corequisites: PHPR 8500  
Term Offered: Summer

PHPR 8860 Seminar II  
[2 credit hours]  
Discussion of current topics relating to pharmacy practice.  
Prerequisites: PHPR 6610 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

PHPR 8870 Introductory Pharmacy Practice Experience 4  
[1 credit hour]  
The purpose of this course is to increase students’ awareness and involvement in areas related to the contemporary practice of pharmacy. Students will participate in projects that nurture their professional growth.  
Prerequisites: PHPR 4920 with a minimum grade of C or PHPR 6930 with a minimum grade of D-  
Term Offered: Spring, Summer

PHPR 8880 Special Topics  
[1-5 credit hours]  
Selected study of topics in Pharmacy Practice. New pharmacy and healthcare strategies are examined in detail.  
Term Offered: Spring, Summer, Fall

PHPR 9900 Clinical Clerkship  
[4 credit hours]  
The APPE sequence is a full-time onsite clinical experience designed to allow students to apply knowledge and skills gained in the didactic and IPPE curriculum. The APPE sequence consists of 9 full-time (40 hour per week) rotations.  
Term Offered: Spring, Summer, Fall
PHPR 8980 Special Topics
[1-5 credit hours]
Selected study of topics in Pharmacy Practice. New Pharmacy and healthcare strategies are examined in detail.
**Term Offered:** Spring, Summer, Fall

**DPH in Pharmacy**

John B. and Lillian E. Neff College of Business and Innovation

2022-2023 Graduate Catalog

Established in 1930, the John B. and Lillian E. Neff College of Business and Innovation of The University of Toledo is fully accredited by the American Assembly of Collegiate Schools of Business (AACSB). Among the diverse economic activities in metropolitan Toledo are retailing, financial services, and both large and small manufacturing firms. The Port of Toledo and many other enterprises makes Toledo an ideal place for the study of business.

The business industry demands skilled professionals ready to accept the challenges of an evolving world. With the highest graduation rates at The University of Toledo, we’re committed to giving you the tools and networking opportunities to thrive. Let John B. and Lillian E. Neff College of Business and Innovation be your partner in achieving your educational and career goals: High-tech education, engaged faculty experts, high job-placement rates.

Mission

The College of Business and Innovation provides innovative and relevant learning experiences and engages in high quality research and teaching to prepare students to become life-long, ethical business and academic leaders who are prepared for global challenges.

We accomplish this by:

• Preparing our students to create innovative solutions to relevant business problems
• Helping our students to understand and make ethical choices
• Connecting our students with organizations to help begin and advance their careers
• Engaging in a faculty-driven process to identify and support publishing in high-impact research outlets
• Mentoring faculty, collaboration with colleagues inside and outside of Neff COBI, and providing a formal peer feedback process to improve teaching and research
• Engaging and involving the regional and international business community in opportunities for student experiential learning, career exploration and development, consulting, and research projects
• Engaging business and alumni advisory boards and focus groups to develop and improve curricula and programs

Administration

Bashar S. Gammoh, Ph.D.
Interim Associate Dean and Academic Director: MBA/EMBA
Stranahan Hall Room 3050
Office: 419.530.2091

Yue Zhang, Ph.D. Academic Director: MABA, MS ABA, and Ph.D. Program in Manufacturing and Technology Management
Stranahan Hall Room 4031
Office: 419.530.2380

Diana Franz, Ph.D. Academic Director: M.S. in Accounting Program
Stranahan Hall Room 3045

Office: 419.530.4264
Darlene Evans, M.L.S. Assistant Director of Graduate Programs Office of Graduate Programs
Stranahan Hall Suite 1016
Office: 419.530.5682

Graduate Degrees/Certificates Offered

The John B. and Lillian E. Neff College of Business and Innovation is accredited by the Association to Advance Collegiate Schools of Business (AACSB International) for undergraduate and graduate work. The graduate division of the college affords students an excellent opportunity to earn a degree on a full-time or part-time basis. The Neff College of Business and Innovation offers the following degree programs at the graduate level:

- Master of Business Administration (M.B.A.) (p. 328)
- A dual Juris Doctor/Master of Business Administration (J.D./M.B.A.) (p. 375)
- A dual Doctor of Medicine/Master of Business Administration (M.D./M.B.A) (p. 331)
- A dual Master of Public Health/Master of Business Administration (M.P.H/M.B.A) (p. 376)
- A dual Pharmacy/Master of Business Administration (Pharm.D./M.B.A.) (p. 376)
- A dual Bachelor of Science in Engineering/Master of Business Administration (B.S./M.B.A) (p. 374)
- A joint plan of study Bachelor of Arts in Disability Studies/Master of Business Administration (BA/MBA) (p. 374)
- Master of Science in Accountancy (M.S.A.) (p. 331)
- Master of Science in Applied Business Analytics (MS A.B.A.) (p. 334) - STEMM (p. 335)
- Master of Applied Business Analytics (M.A.B.A.) - STEMM (p. 335)
- Doctor of Philosophy in Manufacturing and Technology Management (Ph.D.) (p. 337) - STEMM (p. 335)

Specializations within the Master of Business Administration Program

- Administration (p. 378) - Available 100% online
- Finance (p. 357) - Available 100% online
- Public Health Management (p. 378) - Available 100% online
- Human Resource Management (p. 369) - Available 100% online
- Information Systems (p. 361) - STEMM (p. 335)
- International Business (p. 372) - Available 100% online
- Leadership (p. 370)
- Marketing: Marketing Management or Professional Sales (p. 372) - available 100% online
- Operations and Supply Chain Management (p. 360)
Specializations within THE MASTER OF SCIENCE IN ACCOUNTANCY
- General Track (p. 331)
- Auditing and IT Track (p. 331)
- Financial Reporting and Finance Track (p. 331)
- Strategic Managerial (p. 331) Accounting and Operations Management Track (p. 331)

Graduate Certificates
- Business Foundations (http://utoledo-public.courseleaf.com/graduate/business-innovation/graduate-degrees-certificates-offered/graduate-certificate-business-foundations/) - available 100% online
- Leadership (p. 343)
- Marketing (p. 344) - available 100% online
- Corporate Finance (p. 340)
- Investments (p. 342)
- Financial Accounting (p. 341) - available 100% online
- Operations and Supply Chain Management (p. 345)
- Business Analytics (p. 338) - STEMM (p. 335)
- Information Systems ERP/SAP (p. 342) - STEMM (p. 335)
- Cannabis Management (p. 339)

Students enrolled in a Neff College of Business and Innovation graduate certificate program may use up to 9 credit hours of coursework toward a Neff College of Business and Innovation graduate degree. Students enrolled in a Neff College of Business and Innovation graduate degree program may use up to 9 credit hours of coursework toward a Neff College of Business and Innovation graduate certificate.

GPA and Grade Requirements
Students in all graduate degree and certificate programs at the University of Toledo must complete all requirements for their program of study with at least a 3.0 (4.0 scale) cumulative GPA at the graduate level. All courses that count towards a graduate degree or certificate must be passed with a grade of C or better. There are no grade re-calculations at the graduate level; as such, repeated courses will have both grades included in the cumulative GPA calculation.

Masters of Business Administration (M.B.A.)

MASTER OF BUSINESS ADMINISTRATION (M.B.A.)
The John B. and Lillian E. Neff College of Business and Innovation’s Masters of Business Administration (M.B.A.) program is the ideal graduate program for those that strive to challenge themselves and progress in their career.

We accept students who have a bachelor’s degree in business or a degree in another field. All of our graduate students have hands-on opportunities to learn practical business applications and network with professionals from all industries and fields.

UToledo’s AACSB-accredited M.B.A. program has a market-relevant curriculum and a variety of specializations. Expert faculty members give students an in-depth, well-rounded knowledge of business analysis and strategy.

UToledo M.B.A. students are eligible for generous scholarships or to apply for graduate assistantships, which come with a tuition waiver and stipend. Recognized by the Princeton Review as One of the “Best Business Schools,” the University of Toledo Will Help You Reach New Career Heights and Fuel Your Tomorrows.

Flexibility
Begin the program in the Fall, Spring or Summer and progress at your own pace. Courses are offered in-class, online and a blend of the two learning modes enabling multiple options to suit your busy life and work schedule.

Affordability
One of the best values in the Midwest, the UToledo M.B.A. offers affordable tuition and opportunities for scholarships. Many students take advantage of employer-sponsored tuition assistance to subsidize their graduate education costs.

Work/Life Balance
Courses are offered in-class during the evenings, fully online, or a hybrid blend of the two learning modes. Students typically schedule classes to facilitate maximum work/life balance.

Pipeline Program
Our pipeline program permits UToledo students to take graduate degree program courses while a B.B.A. student and at the undergraduate price. These classes may “double-dip,” counting towards the completion of both a B.B.A. and graduate degree.

Speed to Degree Completion
Earn your UToledo M.B.A. in as little as 12 months. The typical working professional, taking 2 courses per semester, can complete the degree in as little as six semesters.

Choice of Degree Specialization
Choose among nine areas of business specialization including administration, finance, public health management, human resources management, information systems, international business, leadership, marketing and operations and supply chain management.

Academic Reputation
The UToledo M.B.A. program is fully accredited by the Association to Advance Collegiate Schools of Business (AACSB), which represents one of the highest standards of achievement for business schools worldwide. The program is a member of the Graduate Management Admission Council (GMAC), an international association of business schools distinguished by their commitment to excellence in graduate management education.

Employer Connections
The John B. and Lillian E. Neff College of Business and Innovation consistently builds its relationships with local and national companies.
The following documents are required for admission to the program:

Admission to the M.B.A. program is available to those students who have completed a four-year undergraduate degree and can demonstrate high promise of success in a graduate business degree program. The college has adopted qualitative admissions standards in which applicants are considered on the basis of their merits, with weight given to the quality of prior academic achievement, the Graduate Management Admissions Test (GMAT) scores, professional experience indicating increased levels of responsibility, a writing sample (statement of purpose) and other relevant information that the candidate may share with the admissions committee.

The typical admitted student in the M.B.A. program has at least a 2.7 undergraduate GPA and 450 on the GMAT. However, for admission to the M.B.A., GMAT scores and undergraduate GPA will not be the sole basis for admissions decisions.

The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.

2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) to the College of Graduate Studies. GMAT scores must be no more than five years old.
   a. GMAT Waivers
      i. Who is eligible for consideration for a GMAT waiver?
         • Neff COBI alumni or AACSB accredited school applicants who graduated from undergraduate or graduate school within the last three years with a competitive GPA (deemed competitive by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         • Non-Neff COBI, yet the University of Toledo, alumni applicants who graduated from undergraduate or graduate school within the last three years with a competitive GPA (deemed competitive by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         • Applicants who have obtained a graduate level degree or higher.
         • Applicants who can demonstrate significant, relevant, and progressive work experience (deemed acceptable by Neff COBI Office of Graduate Programs and Neff COBI Dean).
   b. For students applying to the dual degree programs:
      i. J.D./M.B.A. - applicants who have successfully completed the LSAT within the last three years;
      ii. PharmD/M.B.A. - applicants who have successfully completed the PCAT;
      iii. M.D./M.B.A. - applicants who have successfully completed the MCAT;
      iv. M.P.H./M.B.A. - applicants who have successfully completed the GRE;
      v. Students whose program waived or no longer requires testing, GMAT will be waived.

ii. Inquirers must have completed the online application for enrollment in the term in which they are requesting the GMAT waiver.

iii. Applicants must provide an updated resume for consideration of a GMAT waiver.

iv. The GMAT waiver will be valid for the term of admission per the online application.
   • If the student does not enroll in the original term of admission, they may request that the Neff COBI Office of Graduate Programs re-evaluate their GMAT waiver request for the new term of admission.

v. The minimum requirements for a graduate assistantship can be found on the Graduate Assistantship website (https://www.utoledo.edu/business/graduate/mba/GraduateAssistantships.html). While GMAT can be waived for graduate assistantship awards, strong academics, progressive leadership experience either collegiately or in the community, and scoring well on the GMAT is the best way of increasing likelihood of being selected for a graduate assistantship award.

vi. The above waiver criteria applies to the M.B.A. program. Each graduate program will determine GMAT waiver eligibility.

vii. How do you request a GMAT waiver? Complete the GMAT Waiver Request Form (https://www.utoledo.edu/business/graduate/docs/gmatwaiverform3-25-22.pdf) and submit this form with your application or send to GradOnlineApplication@utoledo.edu or to COBIGradPrograms@utoledo.edu.

3. At least one letter of recommendation from an individual who knows the applicant in a professional capacity.
   a. Students interested in the pipeline program must submit the following:
      i. BBA/Master of Business and Administration Letter of Intent (https://www.utoledo.edu/business/COBI/COBIDocs/MBA_MSA%20Pipeline%20Letter%20of%20Intent%20-%20Final%2010%2012%2021.pdf). This letter requires authorization from your undergraduate advisor that you are eligible to enroll in graduate courses and that you will continue to make progress toward your undergraduate degree,
      ii. a completed graduate admission application,
      iii. at least 2 letter(s) of recommendation from faculty members.
      iv. After successful completion of the application process, students will be considered for admission to the graduate program.

4. The statement of purpose is required on the application for admission.
5. Applicants with below a 2.7 undergraduate cumulative GPA must submit a GMAT unless they meet one of the following criteria for a waiver:
   a. 3-5 years of relevant, significant, and progressive work experience as determined by the Associate Dean of the Neff College of Business and Innovation.
   b. Already has completed a graduate degree from a USA institution.
   c. Similar passing test is substituted, such as GRE, MCAT, PCAT, or LSAT.
   d. A Neff College of Business and Innovation Office of Graduate Programs admission committee determine eligibility for admission based on an admission interview on a case by case basis.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**

- **Fall Semesters:** August 1st
- **Spring Semesters:** November 15th
- **Summer Semesters:** April 15th

**International students:**

- **Fall Semesters:** May 1st
- **Spring Semesters:** October 1st
- **Summer Semesters:** March 1st

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant.

**COMMON BODY OF KNOWLEDGE**

(18 hours maximum)

These courses represent the minimum background required of students prior to taking 6000-level courses in the M.B.A. program. Students admitted to the M.B.A. program can meet the requirements by taking the 5000-level courses. If a student can demonstrate that he/she has completed equivalent course work at the undergraduate level prior to admission to the M.B.A. program and has earned a grade of C (2.0) or better in the course(s), the corresponding 5000-level course may be waived. Once admitted to the M.B.A. program, students may not take an undergraduate course and apply that course towards credit for 5000-level requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 5000</td>
<td>Financial And Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>FINA 5210</td>
<td>Economics For Business Decisions</td>
<td>3</td>
</tr>
<tr>
<td>FINA 5310</td>
<td>Managerial Finance</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 5410</td>
<td>Marketing Systems</td>
<td>3</td>
</tr>
<tr>
<td>OSCI 5510</td>
<td>Business Statistics With Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td>OSCI 5520</td>
<td>Analysis of Manufacturing and Service Systems</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Hours**

18

**M.B.A. CORE**

(24 hours)

These courses are required of all students. They are reflective of business techniques, methodology and processes, and are designed to be cross-functional and integrative.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6300</td>
<td>Strategic Marketing And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6500</td>
<td>International Business</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6900</td>
<td>Strategic Management Capstone</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Hours**

24

Students who complete three or more undergraduate level courses in a functional area at an AACSB-accredited business school are eligible and encouraged to replace the corresponding 6000-level business core course(s) with an M.B.A. 6000 level elective of their choice. These course substitutions may not meet major elective requirements. Students may select up to two majors and no more than one course will be allowed to count towards two majors in the M.B.A. program.

**ELECTIVE COURSES**

(Minimum 9 hours)

Each student may select up to two majors. An alternative is to select the administration major, which is designed for students who prefer to take a variety of electives in different areas. The substitution of any courses for a major requires the written approval of the appropriate Department Chair. No more than one independent study/research paper (three hours) may be taken in lieu of a course to fulfill a specialization requirement, and no more than one course will be allowed to count towards two majors in the M.B.A. program.

**Early admission/bridge program - BBA / MBA**

Undergraduate students accepted in the BBA-MBA option will be admitted to the MBA program and allowed to complete up to three graduate level classes (nine credit hours) during their final academic year of undergraduate studies. Students admitted into the pipeline program must apply for admission to the College of Graduate Studies for the semester that they intend to matriculate. They will then continue in the MBA program upon completion of the undergraduate degree requirements. The graduate coursework (up to nine hours) may be applied to completion of both undergraduate and MBA degree requirements. The following provisions apply for classes taken for graduate credit: 1) graduate classes taken at The University of Toledo only after the student
is accepted in the program, 2) only BUAD 6100, BUAD 6300, BUAD 6400, BUAD 6500, BUAD 6800 may be included in the approved nine semester hours of graduate credit taken as an undergraduate. Students interested in the joint BBA / M.B.A program must submit 1) a letter of interest, 2) a completed graduate application application.

1. Program Learning Outcomes Professionalism – Each student can demonstrate effective oral and written communication, interpersonal collaboration, responsibility, accountability, and professional behavior.
2. Leadership – Each student can practice reflective thinking to assess personal strengths and challenges and can formulate strategies for lifetime development of leadership.
3. Ethics and Social Responsibility - Each student can analyze and resolve ethical issues in decision-making and recognize their impact on the larger community.
4. Innovation and Creativity - Each student can examine problems, opportunities, relationships, and situation from different and unique perspectives and develop creative solutions.
5. Critical Thinking and Analysis – Each student can think critically to identify problems, research, analyze and make sound inferences from and use effective problem-solving and decision-making techniques.
6. Business Acumen - Each student can identify, interpret, evaluate, and suggest solutions within the legal, global, financial, marketing, and operational dimensions of business.
7. Technology - Each student can understand and utilize current and emerging technology to improve business competitiveness and personal productivity.

**M.D./M.B.A. Dual Degree**

The M.D./M.B.A. program provides an opportunity to earn a dual degree through an integrated curriculum. Successful completion of the dual degree program leads to the awarding of two degrees. The Doctor of Medicine is awarded by the College of Medicine and Life Sciences and the M.B.A. is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program will not receive the M.D. or M.B.A. degree until all work required for both degrees have been completed. The M.B.A. degree requires a minimum of 33 credit hours at the 6000-level. Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The Neff College of Business and Innovation will allow up to 9 credit hours of approved M.D. coursework to be credited toward the M.B.A. degree.

Students applying for the M.D./M.B.A. program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Medicine and Life Sciences and the John B. and Lillian E. Neff College of Business and Innovation separately to be admitted to the M.D./M.B.A. dual degree program. The MCAT will be accepted by the College of Business and Innovation in lieu of GMAT scores.

Admission to one program does not guarantee admission to the other program. Refer to the College of Medicine (p. 178) and M.B.A. sections of this catalog for specific admission standards for each program. Applications for admission to the M.D. program are accepted for fall entry only.

It is recommended that M.D./M.B.A. students take 2 of the 3 Medical School courses below to serve as M.B.A. electives. PCOM 785 is already part of the MD curriculum will serve to fulfill two of the three elective requirements when taken over multiple semesters for the required number of credit hours when a satisfactory grade is earned.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCOM 785</td>
<td>Principles of Clinical Med</td>
<td>7</td>
</tr>
<tr>
<td>SOMN 607</td>
<td>Administration in Medicine</td>
<td>0</td>
</tr>
<tr>
<td>or SOMN 723</td>
<td>Health Policy/Bus. of Medicine</td>
<td></td>
</tr>
</tbody>
</table>

Another option is for M.D. /M.B.A. students to complete 1 of the 3 Medical School courses listed above, along with 1 elective from the list below. The courses below are semester long courses (subject to availability) and cannot be taken during a medial student’s required clerkship or clinical elective time. The course would have to be taken during the dedicated year of M.B.A. study (typically the 3rd year of the M.D./M.B.A. program).

This option does allow M.D./M.B.A. students the opportunity to fulfill the 4 week basic science elective required for medical school. Students should consult with their M.D. and M.B.A. Academic Advisors to determine the best approach for completing the dual degree based on their academic background and individual plan of study.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFSB 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6700</td>
<td>Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6710</td>
<td>Employment And Labor Law</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6100</td>
<td>Leading Through Ethical Decision-Making</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6020</td>
<td>Management and Leadership in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6620</td>
<td>Introduction to Health Policy and Health Systems</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6630</td>
<td>Public Health Advocacy</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Hours</strong></td>
<td></td>
<td><strong>24</strong></td>
</tr>
</tbody>
</table>

**MSA Accounting**

The objective of the Master of Science in Accountancy (MSA) degree program is to provide an opportunity for students to achieve greater breadth and depth in the study of Accountancy than is possible in the baccalaureate program. The MSA program gives student the advanced skills to be a successful accountant and business leader.
Skills such as critical and analytical thinking, leadership, teamwork, effective communication, and the ability to deal with big data and data analytics are important skills for short and long-term career success in a dynamic environment. The MSA program is also designed to fulfill the requirements to sit for the Uniform CPA Exam in the state of Ohio and other states. Nationwide, the CPA candidates who qualify to sit for the CPA exam with an MSA degree have the highest pass rates.

All decisions regarding admissions to the M.S.A. program are made by the program director for accounting. Admission to the M.S.A. program is available for those students who demonstrate high promise of success in a graduate program. All applicants are considered on the basis of their merit with weight given to the quality of prior academic achievement, GMAT test scores (if required), professional experience, and other relevant information. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) to the College of Graduate Studies. The minimum GMAT score is 500, must be no more than five years old.
3. The GMAT may be waived for applicant who have:
   a. Completed GRE or GMAT within the last five years; official GRE or GMAT scores must be sent directly to the College of Graduate Studies, or
   b. An undergraduate degree from the University of Toledo (or another college of business with AACSB accreditation) with a minimum 3.0 GPA or better within the last ten years, or
   c. An M.B.A or Master in Economics (minimum 3.00 GPA) within the last ten years, or
   d. An active practicing CPA/CMA, or have passed the CPA/CMA exam within the last five years.
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).

In the case of students whose native language is not English, a score of at least 550 (paper based), 213 (computer based), or 80 (internet based) on the Test of English as a Foreign Language (TOEFL) or a 6.5 on the International English Language Testing System (IELTS) is mandatory.

Students interested in the pipeline joint BBA/MSA program must submit 1) BBA/Master of Science in Accountancy Letter of Intent (https://www.utoledo.edu/business/COB/COBDocs/MSA_MSA%20Pipeline%20Letter%20of%20Intent%20-%20Final%202010%2012%20201.pdf). This letter requires authorization from your undergraduate advisor that you are eligible to enroll in graduate courses and that you will continue to make progress toward your undergraduate degree, 2) a completed graduate admission application, 3) at least 2 letter(s) of recommendation from faculty members. After successful completion of the application process, students will be considered for admission to the graduate program.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

Domestic students:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Semester</td>
<td>August 1</td>
</tr>
<tr>
<td>Spring Semester</td>
<td>November 15</td>
</tr>
<tr>
<td>Summer Semester</td>
<td>April 15</td>
</tr>
</tbody>
</table>

International students:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Semester</td>
<td>May 1</td>
</tr>
<tr>
<td>Spring Semester</td>
<td>October 1</td>
</tr>
<tr>
<td>Summer Semester</td>
<td>March 1</td>
</tr>
</tbody>
</table>

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The M.S.A. program admits students to the program on a rolling admissions basis.

The Master of Science in Accountancy degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the College of Business and Innovation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 6130</td>
<td>Advanced Financial Accounting 1</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6260</td>
<td>Taxation of Pass-Through Entities</td>
<td></td>
</tr>
<tr>
<td>ACCT 6270</td>
<td>Tax and Business Strategy</td>
<td></td>
</tr>
<tr>
<td>ACCT 6310</td>
<td>Managerial Accounting and Decision Making</td>
<td></td>
</tr>
<tr>
<td>ACCT 6330</td>
<td>AIS Process, Technology, and Analytics</td>
<td></td>
</tr>
<tr>
<td>ACCT 6410</td>
<td>Governmental And Not-For-profit Accounting</td>
<td></td>
</tr>
<tr>
<td>ACCT 6430</td>
<td>Business Valuation And Analysis</td>
<td></td>
</tr>
<tr>
<td>ACCT 6440</td>
<td>Advanced Auditing</td>
<td></td>
</tr>
<tr>
<td>ACCT 6450</td>
<td>Fraud and Forensic Accounting</td>
<td></td>
</tr>
<tr>
<td>ACCT 6520</td>
<td>Regulation Capstone Taxation and Business Law Studies</td>
<td></td>
</tr>
<tr>
<td>ACCT 6530</td>
<td>Comprehensive Financial Accounting and Reporting</td>
<td></td>
</tr>
<tr>
<td>ACCT 6540</td>
<td>An Accounting Perspective of the Business Environment</td>
<td></td>
</tr>
<tr>
<td>ACCT 6510</td>
<td>Auditing Concepts and Applications</td>
<td></td>
</tr>
<tr>
<td>ACCT 6960</td>
<td>Independent Study In Accounting</td>
<td></td>
</tr>
</tbody>
</table>

**Business Electives - 6 hours (2 courses):**

Two graduate business courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance</td>
</tr>
<tr>
<td>BUAD 6300</td>
<td>Strategic Marketing And Analysis</td>
</tr>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
</tr>
<tr>
<td>BUAD 6500</td>
<td>International Business</td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
</tr>
</tbody>
</table>

**SPECIALIZED MSA TRACKS**

**AUDITING & IT TRACK**
### Total Hours 30

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 4130</td>
<td>Undergraduate equivalent for ACTG 5100</td>
<td></td>
</tr>
<tr>
<td>ACCT 4250</td>
<td>Governmental And Not-For-profit Accounting</td>
<td></td>
</tr>
<tr>
<td>ACCT 4410</td>
<td>Managerial Accounting and Decision Making</td>
<td></td>
</tr>
<tr>
<td>ACCT 4430</td>
<td>Business Valuation And Analysis</td>
<td></td>
</tr>
<tr>
<td>ACCT 4600</td>
<td>Data Analytics for Accountants</td>
<td></td>
</tr>
<tr>
<td>ACCT 6840</td>
<td>Independent Study In Accounting</td>
<td></td>
</tr>
<tr>
<td>ACCT 6960</td>
<td>Business Electives (6 hours) - Choose 2 courses from the following:</td>
<td></td>
</tr>
<tr>
<td>BUAD 2000</td>
<td>Managerial Accounting and Decision Making</td>
<td></td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Business Valuation And Analysis</td>
<td></td>
</tr>
<tr>
<td>INFS 6150</td>
<td>Independent Study In Accounting</td>
<td></td>
</tr>
<tr>
<td>INFS 6160</td>
<td>Data Analytics for Accountants</td>
<td></td>
</tr>
<tr>
<td>INFS 6710</td>
<td>Management of Information Systems Security</td>
<td></td>
</tr>
</tbody>
</table>

### Strategic Managerial Accounting and Operations Management Track 3

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 4130</td>
<td>Undergraduate equivalent for ACTG 5100</td>
<td></td>
</tr>
<tr>
<td>ACCT 4250</td>
<td>Governmental And Not-For-profit Accounting</td>
<td></td>
</tr>
<tr>
<td>ACCT 4410</td>
<td>Managerial Accounting and Decision Making</td>
<td></td>
</tr>
<tr>
<td>ACCT 4430</td>
<td>Business Valuation And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 4600</td>
<td>Data Analytics for Accountants</td>
<td></td>
</tr>
<tr>
<td>ACCT 6840</td>
<td>Independent Study In Accounting</td>
<td></td>
</tr>
<tr>
<td>Business Electives (6 hours) - Choose 2 courses from the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 2000</td>
<td>Managerial Accounting and Decision Making</td>
<td></td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Business Valuation And Analysis</td>
<td></td>
</tr>
<tr>
<td>INFS 6150</td>
<td>Independent Study In Accounting</td>
<td></td>
</tr>
<tr>
<td>O SCM 6680</td>
<td>Data Analytics for Accountants</td>
<td></td>
</tr>
<tr>
<td>O SCM 6690</td>
<td>Supply Chain Resources Management</td>
<td></td>
</tr>
</tbody>
</table>

### Financial Reporting and Finance Track 3

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6310</td>
<td>Managerial Accounting and Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6410</td>
<td>Governmental And Not-For-profit Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6430</td>
<td>Business Valuation And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
<tr>
<td>O SCM 6690</td>
<td>Supply Chain Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>Financial Electives (6 hours) - Choose 2 courses from the following:</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
</tbody>
</table>

### MSA Common Body of Knowledge

Based on the candidate's prior course work, any or all of the MSA Common Body of Knowledge may be waived (each course is three semester hours):

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 5000</td>
<td>Financial And Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3100</td>
<td>Data Analytics in Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3110</td>
<td>Intermediate Financial</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3120</td>
<td>Individual Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3310</td>
<td>Accounting Information Systems And Controls</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3320</td>
<td>Cost Accounting</td>
<td>3</td>
</tr>
<tr>
<td>FINA 5210</td>
<td>Auditing</td>
<td>3</td>
</tr>
<tr>
<td>FINA 5310</td>
<td>Managerial Finance</td>
<td>3</td>
</tr>
<tr>
<td>O SCM 5510</td>
<td>Business Statistics With Computer Applications</td>
<td>3</td>
</tr>
</tbody>
</table>

### Total Hours 33

1. ACCT 4130 at the undergraduate level
2. MSA 4 Core courses (12 hours) above required for all MSA students.
3. MSA Elective courses for the "General MSA" and the "Specialized MSA Tracks": 18 hours (6 courses) - at least 12 credit hours (4 courses) of Accounting Electives.

### Early admission/bridge program - BBA - MSA

Undergraduate students accepted in the BBA-MSA option will be admitted to the Master of Science in Accountancy program and allowed to complete up to three graduate level classes (nine credit hours) during their final academic year of undergraduate studies. Students admitted into the pipeline program must apply for admission to the College of Graduate Studies for the semester that they intend to matriculate. They will then continue in the MSA program upon completion of the undergraduate degree requirements. The graduate coursework (up to nine hours) may be...
applied to completion of both undergraduate and MSA degree requirements. The following provisions apply for classes taken for graduate credit: 1) graduate classes taken at The University of Toledo only after the student is accepted in the pipeline program, 2) only BUAD 6200, BUAD 6300, BUAD 6400, BUAD 6500, BUAD 6800, ACCT 6130, ACCT 6190, ACCT 6250, OSCM 6250 may be included in the approved nine semester hours of graduate credit taken as an undergraduate. Students must have at the time of application 1) a minimum of 3.0 cumulative undergraduate grade point average that will include undergraduate credits earned at other institutions and transferred to UT, 2) undergraduate advisor's approval, and 3) graduate advisor's approval.

Propose a well-formulated solution, including its contingencies and future implications to a professional or enterprise
Apply advanced concepts to prepare the general purpose financial statements
Evaluate business risks, related to data collection, storage and use
Demonstrate ability to collect, clean, analyze and interpret data for decision-making
Identify ethical implications of accounting decisions on firm and capital markets
Locate areas of risk within an enterprise and suggest appropriate responses
Identify and evaluate current accounting issues

Master of Science in Applied Business Analytics

The goal of this Master of Science in Applied Business Analytics (MS ABA) program is to address the growing demand for analytical capabilities in solving business problems that are demanded by a variety of employers within the United States. Research results from public and private sectors show that there are substantially fewer experts in the field of business analytics than there are opportunities for them.

This program prepares students not only to be able to analyze and interpret data, but also to translate this into effective decision-making for complex business problems. The program is a unique combination of one functional area of business and a breadth of courses in business analytics capped by a Master's thesis. In the Master's thesis, students are expected to study a research problem in depth and solve the problem and write an academic or scholarly paper or develop a teaching instrument such as case or game based on the research.

The Master of Science in Applied Business Analytics (M.S. ABA) degree can be earned by completing a minimum of 24 semester hours of required coursework at the 6000-level and a 6 credit hour Master's thesis in the College of Business and Innovation meeting the program requirements. Additional coursework at the 5000 level, of up to 12 hours, may be required to satisfy prerequisites. This is a STEM program.

All decisions regarding admissions to the M.S. program are made through the academic director of the M.S. ABA program.

The admission decision will be based on a composite profile of the applicant including test scores, academic background, grades, work experience, letters of reference, and also the statement of purpose. The typical admitted student in the M.S. program has at least a 2.8 undergraduate GPA and 500 on the GMAT or equivalent score in the GRE (minimum of 25 in verbal and 28 in quantitative reasoning is expected). Additional requirements include proficiency in spreadsheets and a programming language and a calculus course with C or better, both of which may be met by taking courses if necessary after a provisional admission. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) or GRE score sent directly by educational testing service to the College of Graduate Studies. The minimum GMAT score is 500 (equivalent score in the GRE), must be no more than five years old.
3. Exceptionally qualified applicants who meet at least one of the following criteria may apply for a GMAT waiver. The decision on waiver is made by evaluating each applicant individually based on the following criteria:
   - Very high Undergraduate or graduate GPA
   - Recent graduates or post-graduates (3 years or less) with high GPA
   - Possess significant, relevant work experience (deemed acceptable to the Program Chair for the applied business analytics)
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).
5. A 400-word essay on statement of purpose.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

Domestic students:
- Fall Semesters: August 1st
- Spring Semesters: November 15th
- Summer Semesters: April 15th

International students:
- Fall Semesters: May 1st
- Spring Semesters: October 1st
- Summer Semesters: March 1st

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The MS admits students to the program on a rolling admissions basis.
Required core

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6350</td>
<td>Prescriptive Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OCSM 6550</td>
<td>Business Analytics and Cases</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Required electives

Choose three courses (9 credit hours) from the same functional area of business (ACCT, FINA, INFS, MKTG, OCSM). If the BUAD course is taken, it must be in the same functional area of business as the other three electives chosen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6130</td>
<td>Advanced Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6210</td>
<td>Research In Accounting And Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6330</td>
<td>Advanced Topics In Accounting Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6430</td>
<td>Business Valuation And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
<tr>
<td>FINA functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance (FINA 5310 is a prerequisite)</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6750</td>
<td>Research In Finance</td>
<td>3</td>
</tr>
</tbody>
</table>

OSCM functional area

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>OCSM 6270</td>
<td>Simulation and Waiting Lines</td>
<td>3</td>
</tr>
<tr>
<td>OCSM 6680</td>
<td>Quality Management and Six Sigma</td>
<td>3</td>
</tr>
<tr>
<td>OCSM 6690</td>
<td>Supply Chain Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>OCSM 6780</td>
<td>ERP Systems Process Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Required thesis

The program is capped by a required 6 credit hour Master’s thesis.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCSM 6960</td>
<td>Masters Thesis</td>
<td>1-6</td>
</tr>
</tbody>
</table>

The typical admitted student in the MABA program has at least a 2.7 undergraduate GPA and 480 on the GMAT or equivalent score in the GRE. Additional requirements include proficiency in spreadsheets and a programming language and a calculus course with C or better, both of which may be met by taking courses if necessary after a provisional

Master of Applied Business Analytics

The goal of this Master of Applied Business Analytics (MABA) program is to address the growing demand for analytical capabilities in solving business problems that are demanded by a variety of employers within the United States. Research results from public and private sectors show that there are substantially fewer experts in the field of business analytics than there are opportunities for them.

This program prepares students not only to be able to analyze and interpret data, but also to translate this into effective decision-making for complex business problems. The program is a unique combination of one functional area of business and a breadth of courses in business analytics capped by an internship at your place of work or in another organization.

The Master of Applied Business Analytics degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000 level in the College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000-level prerequisites. This is a STEM program.

All decisions regarding admissions to the MABA program are made through the academic director for the MABA program.

The admission decision will be based on a composite profile of the applicant including test scores, academic background, grades, work experience, letters of reference, and also the statement of purpose. The typical admitted student in the MABA program has at least a 2.7 undergraduate GPA and 480 on the GMAT or equivalent score in the GRE. Additional requirements include proficiency in spreadsheets and a programming language and a calculus course with C or better, both of which may be met by taking courses if necessary after a provisional
admission. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.

2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) or GRE score sent directly by the educational testing service to the College of Graduate Studies. The minimum GMAT score is 480 (equivalent score in the GRE) and must be no more than five years old.

3. The GMAT may be waived for applicants who have earned:
   a. An undergraduate degree or MBA from UT (minimum 3.0 GPA) within the last ten years
   or
   b. A Master in Economics, Statistics, Mathematics or Engineering (minimum 3.00 GPA) within the last ten years

4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).

5. A 400-word essay on statement of purpose.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

Domestic students:
- Fall Semesters: August 1st
- Spring Semesters: November 15th
- Summer Semesters: April 15th

International students:
- Fall Semesters: May 1st
- Spring Semesters: October 1st
- Summer Semesters: March 1st

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The M.A.B.A. admits students to the program on a rolling admissions basis.

The Master of Applied Business Analytics degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000-level pre-requisites.

---

### Required CORE courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6350</td>
<td>Prescriptive Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6550</td>
<td>Business Analytics and Cases</td>
<td>03</td>
</tr>
<tr>
<td>Choose either Capstone or Internship</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSCM 6950</td>
<td>Capstone Project</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6920</td>
<td>Specialization Internship Opportunity</td>
<td>3</td>
</tr>
</tbody>
</table>

### electives

Choose four courses (12 credit hours) from the same functional area of business (ACCT, FINA, INFS, MKTG, OSMC). If the BUAD course is taken, it must be in the same functional area of business as the other three electives chosen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6130</td>
<td>Advanced Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6210</td>
<td>Research In Accounting And Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6330</td>
<td>Advanced Topics In Accounting Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6430</td>
<td>Business Valuation And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
<tr>
<td>FINA functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance (FINA 5310 is a prerequisite)</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6750</td>
<td>Research In Finance</td>
<td>3</td>
</tr>
<tr>
<td>INFS functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>INF 6560</td>
<td>Systems Analysis And Design</td>
<td>3</td>
</tr>
<tr>
<td>INF 6610</td>
<td>Information Integration and Data Management</td>
<td>3</td>
</tr>
<tr>
<td>INF 6710</td>
<td>Management of Information Systems Security</td>
<td>3</td>
</tr>
<tr>
<td>INF 6790</td>
<td>ERP Systems Configuration and Integration</td>
<td>3</td>
</tr>
<tr>
<td>INF 6930</td>
<td>Contemporary Topics Seminar</td>
<td>3</td>
</tr>
<tr>
<td>INF 6810</td>
<td>Network Communications</td>
<td>3</td>
</tr>
<tr>
<td>MKTG functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6300</td>
<td>Strategic Marketing And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6140</td>
<td>Customer Relationship Marketing</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6220</td>
<td>Integrated Marketing Communications</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6230</td>
<td>Digital Marketing Processes and Virtual Value Networks</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6240</td>
<td>Sales Force Leadership and Strategy</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6250</td>
<td>Global Sales and Strategic Customer Management</td>
<td>3</td>
</tr>
</tbody>
</table>
M.S. degree should be able to complete the course work in two years relevant MS degree. Full-time students with an M.B.A. or a relevant calculation. repeated courses will have both grades included in the cumulative GPA count towards a graduate degree must be passed with a grade of C or must complete all requirements for their program of study with at least Students in all graduate degree programs at the University of Toledo (Ph.D.)

Doctor of Philosophy in Manufacturing and Technology Management

The purpose of the Ph.D. program is to train scholars to meet traditional standards of excellence in, and contribute to, the manufacturing and technology management field through research, teaching and publication in academic and professional journals. Within this broad field, students can specialize in either (i) operations and supply chain management or (ii) information systems. The program is designed for individuals who seek to contribute to the advancement and dissemination of knowledge in manufacturing and technology management through an integrative approach with sound foundations in business, technology, and research methodology. Graduates are expected to pursue careers in academia, consulting, research or manufacturing organizations.

The basic philosophy underlying the doctoral program is that researchers in manufacturing and technology management require a careful and creative mix of functional management specialties, economics, technology, supply chain management, manufacturing, commercialization, and information technologies. Regardless of track, students must become experts in applying analytical tools such as statistics, optimization and research methodology. Therefore, the program is designed to provide students with abilities and skills to integrate and synthesize these diverse yet important related areas.

Applicants with a master's degree in a technical field or business are preferred. Applicants with a bachelor's degree in a technical field or business may also be considered. Letters of reference from college faculty or employers acquainted with the student's character and ability, and official transcripts of all prior college work must be supplied. Applicants are expected to demonstrate preparation for, and a high promise of, success in the doctoral program.

The following will be considered in evaluating an application to the Ph.D. program on an individual basis:

- The student's undergraduate and graduate record with general academic performance, as well as the trend and comparison of grades over a period of time;
- The student's verbal, quantitative and total scores on the GMAT (in certain cases, depending on the academic background of the student, GRE scores may be substituted for GMAT scores);
- Evidence of the ability to do research (publications, presentations, etc.);
- Statement of purpose explaining why the student wants to pursue a Ph.D. in manufacturing and technology management;
- Three letters of reference;
- Appropriate experience;
- And, in the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

It is to be stressed that, although GMAT and GPA are important, they alone will not be the basis of admissions decisions. While students may come from many academic disciplines, those students with bachelor's degrees in fields other than business may require more than 79 semester hours in order to satisfy prerequisite (19 credit hours) and business program course (60 credit hours) requirements. A student may need additional calculus, statistics, and economic prerequisite requirements depending on the students previous academic discipline. Students admitted to the Ph.D. program will not receive graduate credit for any undergraduate courses they take.

A student should take the Ph.D. comprehensive examination as soon as the student and the student's advisor believes the student has mastered all the required subject areas and completed all course work. The format and other details of the examination are given in the handbook for Ph.D. students and are available on-line. Following successful completion of the comprehensive examination, the student is admitted to candidacy for the Ph.D. and undertakes dissertation research. The student is

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKTG 6310</td>
<td>Managing Innovation and Product Commercialization</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6320</td>
<td>Strategic Brand Management</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6980</td>
<td>Special Topics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6270</td>
<td>Simulation and Waiting Lines</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6680</td>
<td>Quality Management and Six Sigma</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6690</td>
<td>Supply Chain Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6780</td>
<td>ERP Systems Process Management</td>
<td>3</td>
</tr>
</tbody>
</table>

1. Reasonable mastery of business analytics covering concepts in statistics and modeling in the analysis of data for business decision making
2. Mastery of one area of applied business area.
3. Gain experience in applying the tools and techniques of predictive and prescriptive analytics in the chosen area of applied business for improving business decision making.

Ph.D. in Manufacturing and Technology Management

The purpose of the Ph.D. program is to train scholars to meet traditional standards of excellence in, and contribute to, the manufacturing and technology management field through research, teaching and publication in academic and professional journals. Within this broad field, students can specialize in either (i) operations and supply chain management or (ii) information systems. The program is designed for individuals who seek to contribute to the advancement and dissemination of knowledge in manufacturing and technology management through an integrative approach with sound foundations in business, technology, and research methodology. Graduates are expected to pursue careers in academia, consulting, research or manufacturing organizations.

The basic philosophy underlying the doctoral program is that researchers in manufacturing and technology management require a careful and creative mix of functional management specialties, economics, technology, supply chain management, manufacturing, commercialization, and information technologies. Regardless of track, students must become experts in applying analytical tools such as statistics, optimization and research methodology. Therefore, the program is designed to provide students with abilities and skills to integrate and synthesize these diverse yet important related areas.

Doctor of Philosophy in Manufacturing and Technology Management (Ph.D.)

Students in all graduate degree programs at the University of Toledo must complete all requirements for their program of study with at least a 3.0 (4.0 scale) cumulative GPA at the graduate level. All courses that count towards a graduate degree must be passed with a grade of C or better. There are no grade re-calculations at the graduate level; as such, repeated courses will have both grades included in the cumulative GPA calculation.

The program requires at least 60 hours of study beyond an MBA or relevant M.S degree. Full-time students with an M.B.A. or a relevant M.S. degree should be able to complete the course work in two years before entering the dissertation stage. For a full-time student with only a bachelor's degree, the course requirements before entering the dissertation stage can be completed in three years. During the first year, the students without prior appropriate undergraduate or graduate work in business or engineering will acquire the foundation knowledge in business, engineering and manufacturing technology. Course waivers are possible at the foundation stage by passing competency examinations in appropriate areas. This is a STEM program.

Application deadline for Fall 2023: March 1, 2023

Applicants with a master's degree in a technical field or business are preferred. Applicants with a bachelor's degree in a technical field or business may also be considered. Letters of reference from college faculty or employers acquainted with the student's character and ability, and official transcripts of all prior college work must be supplied. Applicants are expected to demonstrate preparation for, and a high promise of, success in the doctoral program.
responsible for initiating the application to candidacy on a form available from the College of Graduate Studies.

When a student enters the program, the Ph.D. program director will help the student in preparing a plan of study. The Ph.D. program director will serve as the faculty advisor at the time of admission into the program. Each student will get a dissertation advisor after passing the comprehensive exam who will assist the student in choosing a dissertation topic, forming a dissertation committee and in other matters concerning the program. More information is available here (http://www.utoledo.edu/business/PHD/).

Prerequisites

- One year of calculus
- Statistics that include regression and analysis of variance
- One academic term of computer systems with applications
- Micro- and Macro-economics
- Some knowledge of computer programming for IS-track candidates

Prerequisites should be completed before starting the Ph.D. program.

Business Foundation Courses

(19 hours)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 5000</td>
<td>Financial And Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ECON 5810</td>
<td>Econometrics Models And Methods I</td>
<td>4</td>
</tr>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 5410</td>
<td>Marketing Systems</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 5520</td>
<td>Analysis of Manufacturing and Service Systems</td>
<td>3</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>19</td>
</tr>
</tbody>
</table>

Ph.D. Program Curriculum

**Quantitative and Research Methods**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFGM 8630</td>
<td>Management Science</td>
<td></td>
</tr>
<tr>
<td>MFGM 8860</td>
<td>Advanced Statistics</td>
<td></td>
</tr>
<tr>
<td>MFGM 8880</td>
<td>Research Methods-Theory Bldg</td>
<td></td>
</tr>
<tr>
<td>MFGM 8870</td>
<td>Seminar in Statistics/ Research Method</td>
<td></td>
</tr>
</tbody>
</table>

*Plus two from the following:*

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 6150/8150</td>
<td>Structural Equation Modeling</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8640</td>
<td>Advanced Management Science</td>
<td></td>
</tr>
<tr>
<td>MFGM 8650</td>
<td>Stochastic Modeling</td>
<td></td>
</tr>
<tr>
<td>MFGM 8660</td>
<td>Qualitative Research Methodology</td>
<td></td>
</tr>
<tr>
<td>MFGM 8670</td>
<td>Special Topics in Research Methods</td>
<td></td>
</tr>
</tbody>
</table>

**Major Field: Integrative Seminars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFGM 8480</td>
<td>Management of Technology</td>
<td></td>
</tr>
<tr>
<td>MFGM 8980</td>
<td>Special Topics Seminar</td>
<td></td>
</tr>
<tr>
<td>INFS 8990</td>
<td>Integrative Seminar in IT</td>
<td></td>
</tr>
</tbody>
</table>

The students can choose one of the two tracks: 1) Operations and Supply Chain Management, or 2) Information Systems. These are graduate level courses and seminars.

**Operations and Supply Chain Management Track**

- MFGM 8490 Supply Chain and E-Business Issues in Manufacturing
- MFGM 8890 Advanced Manufacturing Systems
- OSCM 6680/8690 Quality Management and Six Sigma
- OSCM 6690 Supply Chain Resources Management

**Information Systems Track**

- INFS 6560 Systems Analysis And Design
- INFS 6150/8150 Business Intelligence Management
- INFS 6710/8710 Management of Information Systems Security
- INFS 8760 IS Research Seminar I
- INFS 8770 IS Research Seminar II

**Dissertation**

- MFGM 8960 Dissertation

The minor will be a supporting field of three courses at the master's (M.B.A.) level, and a related advanced seminar with the objective of integrating the Manufacturing and Technology Management major field with developments in the minor field of interest.

**Dissertation Research**

The dissertation must be based on work initiated and undertaken specifically for that purpose. It must reflect a high level of scholarship, must constitute a substantial piece of work, and must indicate and document its claim to be a significant contribution to knowledge in its subject area.

Details regarding the dissertation research, starting with the dissertation proposal and ending with the final defense, are available in the handbook for Ph.D. students, which is available on the Ph.D. website. http://www.utoledo.edu/business/PHD/index.html (http://www.utoledo.edu/business/PHD/).

Demonstrate the ability to do quality research
Demonstrate the ability to teach
Provide service to the institution and professional community

**Graduate Certificate in Business Analytics - STEMM**

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff College of Business and Innovation master’s degree, a grade of “C” or better is required. This is a STEMM program.
ADD A GRADUATE CERTIFICATE

If you are currently enrolled in a degree seeking program and wish to earn a certificate while pursuing this degree, please complete the Request to Add a Graduate Certificate form. Click here for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here to apply online.

Applicants Will Submit the Following:
• Transcripts showing evidence of a Bachelor's degree with at least a 2.7 cumulative G.P.A.
• Resume
• Application and Fee (if required)

for International Students:
• International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
• International students not currently enrolled in a graduate degree-seeking program with The University of Toledo are not eligible to apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff COBI graduate certificate, however if the student later applies to a graduate program in Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does not guarantee admissions to a Neff COBI master's program. For courses to count toward a Neff COBI master's degree, a grade of "C" or better is required.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

Domestic students:
Fall semester: August 1st
Spring semester: November 15th

International students:
Fall semester: May 1st
Spring semester: October 1st

Take the following four courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6550</td>
<td>Business Analytics and Cases</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite: OSCM 5520 for Level GR with a minimum grade of D- or equivalent UG/GR course from accredited University or equivalent experience (department chair signoff required). The prerequisite to OSCM 5520 is OSCM 5510.

By successfully completing the Graduate certificate in Business Analytics, students should be able to:
1. Gain an understanding of tools and techniques widely used in business analytics.
2. Apply business analytics tools and techniques for improving business decision making.
3. Develop communication and presentation skills in reporting results of business analytics effectively.
4. Gain practical experience in applying business analytics tools and techniques in real world problems.

Graduate Certificate in Cannabis Management

The cannabis industry is a multibillion dollar, multifaceted and complex business model. There is a growing interest in cannabis science, the plant and its byproducts, as well as the structure and ethical, economic and legal issues of cannabis use and business operations. The Cannabis Certificate at the University of Toledo advances a breadth and depth of knowledge on Cannabis ranging from basic science to production to entrepreneurship.

ADD A GRADUATE CERTIFICATE

If you are currently enrolled in a degree seeking program and wish to earn a certificate while pursuing this degree, please complete the Request to Add a Graduate Certificate form. Click here for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here to apply online.

Applicants Will Submit the Following:
• Transcripts showing evidence of a Bachelor's degree with at least a 2.7 cumulative G.P.A.
• Resume
• Application and Fee (if required)

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A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master's program. In order for courses to count toward a Neff College of Business and Innovation master's degree, a grade of "C" or better is required.

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**Applicants Will Submit the Following:**

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- Resume
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**Graduate Certificate in Corporate Finance**

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master's program. In order for courses to count toward a Neff College of Business and Innovation master's degree, a grade of "C" or better is required.

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<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFSB 6900</td>
<td>Cannabis Entrepreneurship</td>
<td>3</td>
</tr>
<tr>
<td>BLAW 6900</td>
<td>Cannabis Law</td>
<td>3</td>
</tr>
<tr>
<td>MBC 6400</td>
<td>Cannabis Science: Plants and Products</td>
<td>3</td>
</tr>
<tr>
<td>PHCL 6400</td>
<td>Cannabis Science – Risks &amp; Benefits</td>
<td>3</td>
</tr>
</tbody>
</table>

The Cannabis Certificate at the University of Toledo advances a breadth and depth of knowledge on Cannabis ranging from basic science to production to entrepreneurship. Coursework taught by the College of Pharmacy and Pharmaceutical Sciences includes detailed explorations of Cannabis history; plant structure, genetics, and horticulture; plant chemical production, isolation, analysis, and formulation; and pharmacology, biochemistry, physiology, neurobiology, addictive properties, risks, and benefits as related to human use. Coursework in the College of Business and Innovation examines ethical and legal realities and the management of production, marketing, and distribution of Cannabis products. Students identify and argue the validity of social, legal, and ethical underpinnings of Cannabis prohibition and update on current and trending State and Federal regulations. Students gain insight into the entrepreneurial challenges in the manufacture and distribution of Cannabis products both for medical and recreational use in a public but highly regulated marketplace and develop ideas as to how to be successful given evolving parameters.

**Graduate Certificate in Corporate Finance**

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</table>

Take both of the following:
Applicants Will Submit the Following:

- Transcripts showing evidence of a Bachelor's degree with at least a 2.7 cumulative G.P.A.

### Graduate Certificate in Corporate Finance - available 100% online

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master's program. In order for courses to count toward a Neff College of Business and Innovation master's degree, a grade of "C" or better is required.

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By successfully completing the Graduate Certificate in Corporate Finance, students should be able to:

1. Present a cohesive approach to financial decision making based on the principle of shareholder maximization
2. Examine the concepts and methodology of long and short-term investment and financing decisions, and their effect on the firm
3. Evaluate business projects based on the cost of capital and make decisions using capital budgeting concepts
4. Integrate real and current business examples to illustrate a variety of financial practices and theory

*Graduate Certificate in Financial Accounting*  

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master's program. In order for courses to count toward a Neff College of Business and Innovation master's degree, a grade of "C" or better is required.

**Prerequisite for BUAD 6200 is FINA 5310 for Level GR with minimum grade of C or BUAD 3040 (Principles of Finance) for Level UG with minimum grade of C. The prerequisite to FINA 5310 is ACCT 5000 for level GR with a minimum grade of C or BUAD 2040 and BUAD 2050 for Level UG with minimum grade of C or [ACTG 1040 for Level UG with minimum grade of C and ACTG 1050 for Level UG with minimum grade of C] or equivalent UG/GR course from accredited University. The BUAD 6200 with a grade of C or higher is a prerequisite to all Finance 6000 level electives.

By successfully completing the Graduate Certificate in Corporate Finance, students should be able to:

1. Present a cohesive approach to financial decision making based on the principle of shareholder maximization
2. Examine the concepts and methodology of long and short-term investment and financing decisions, and their effect on the firm
3. Evaluate business projects based on the cost of capital and make decisions using capital budgeting concepts
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By successfully completing the Graduate Certificate in Corporate Finance, students should have:

- Resume
- Application and Fee (if required)

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**Domestic students:**

- Fall semester: August 1st
- Spring semester: November 15th

**International students:**

- Fall semester: May 1st
- Spring semester: October 1st

Take the following three courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 5100</td>
<td>Data Analytics in Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 5110</td>
<td>Intermediate Financial 1</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 5120</td>
<td>External Financial Reporting II</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite for ACCT 5100 is ACCT 5000 for Level GR with minimum grade of C or equivalent UG/GR course from accredited University. The prerequisite to ACCT 5110 is ACCT 5100 for level GR with a minimum grade of C or equivalent UG/GR course from accredited University. The prerequisite to ACCT 5120 is ACCT 5110 for level GR with a minimum grade of C or equivalent UG/GR course from accredited university.

By successfully completing the Graduate Certificate in Financial Accounting, students should have:

- Acquired accounting concepts, terminology, and principles related to financial statements.
- Will be able to describe the effect of transaction on the financial statement.
- Will be able to analyze financial statements.
- Apply data analytics concepts to financial accounting issues.
Graduate Certificate in Information Systems ERP/SAP - STEMM

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff College of Business and Innovation master’s degree, a grade of “C” or better is required. This is a STEMM program.

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<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6790</td>
<td>ERP Systems Configuration and Integration</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6780</td>
<td>ERP Systems Process Management</td>
<td>3</td>
</tr>
</tbody>
</table>

By successfully completing the Information Systems with ERP/SAP, students should be able to:

1. Gain an understanding of the concepts of ERP (Enterprise Resource Planning) and be able to contrast it to traditional functionally oriented information systems
2. Develop systematic analysis of the current ERP software
3. Gain hands-on experiences with ERP software including core business processes and their integration.
4. Develop skills of ERP software to business reengineering and business workflow
5. Apply business components and applications modules included in SAP ECC and relate them to common business processes

Graduate Certificate in Investments

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Graduate Certificate in Leadership

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments &amp; Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>AND Choose one of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions &amp; Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td></td>
</tr>
<tr>
<td>FINA 6480</td>
<td>Student Managed Portfolio</td>
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</tr>
</tbody>
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**Total Hours:** 9

Prerequisite for BUAD 6200 is FINA 5310 for Level GR with minimum grade of C or [BUAD 3040 (Principles of Finance) for Level UG with minimum grade of C. The prerequisite to FINA 5310 is ACCT 5000 with a minimum grade of C or BUAD 2040 and BUAD 2050 for Level UG with minimum grade of C] or [ACTG 1040 for Level UG with minimum grade of C and ACTG 1050 for Level UG with minimum grade of C] or equivalent UG/GR course from accredited University. The BUAD 6200 with a grade of C or higher is a prerequisite to all Finance 6000 level electives.

By successfully completing the Graduate Certificate in Investments, students should be able to:
1. Explore the principles of risk and return, risk-averse decision making, and the valuation of assets
2. Evaluate equity securities through fundamental, industry, and financial statement analysis
3. Analyze and explain the risk and valuation of fixed-income securities
4. Manage the interest rate and credit risks faced by financial institutions
5. Learn how derivative securities can be used for hedging and risk management
Fall semester      May 1st
Spring semester    October 1st

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<tbody>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
<td>3</td>
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AND Choose three of the four courses listed below: 9

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<tr>
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<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>MGMT 6100</td>
<td>Leading Through Ethical Decision-Making</td>
<td></td>
</tr>
<tr>
<td>MGMT 6150</td>
<td>Leading and Developing Yourself</td>
<td></td>
</tr>
<tr>
<td>MGMT 6160</td>
<td>Leading With Power and Influence</td>
<td></td>
</tr>
<tr>
<td>MGMT 6190</td>
<td>Leading change and Organizational Improvement</td>
<td></td>
</tr>
</tbody>
</table>

By successfully completing the Graduate Certificate in Leadership, students should be able to:

1. Demonstrate leadership and teamwork skills, including conflict resolution skills.
2. Practice oral and written communication skills.
3. Develop leadership and strategic thinking skills.
4. Evaluate individual and group performance in meeting strategic organizational objectives and initiatives.

**Graduate Certificate in Marketing - available 100% online**

A Graduate Certificate in Marketing is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff COBI master’s degree, a grade of “C” or better is required.

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<td>MKTG 6140</td>
<td>Customer Relationship Marketing</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6220</td>
<td>Integrated Marketing Communications</td>
<td>3</td>
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<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
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<td>Strategic Brand Management</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6980</td>
<td>Special Topics</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite: BUAD3010 (Principles of Marketing) for Level UG with minimum grade of C or MKTG 5410 for level GR with minimum grade of C or equivalent UG/GR course from accredited University or equivalent experience (department chair sign off required).

By successfully completing the Graduate Certificate in Marketing, students should be able to:

1. Solve business problems using their knowledge of the relationship between marketing and other business functions.
2. Determine the appropriate product, pricing, channels of distribution, and promotion strategies to meet consumer expectations and further the goals of the organization.
3. Evaluate when and why relationship marketing practices can be advantageous or detrimental to marketing and organizational performance.
4. Apply strategic planning across the functional areas of marketing communications.
5. Create an integrated marketing communication proposal that would synergistically combine pertinent tools to reach selected audiences.
Graduate Certificate in Operations and Supply Chain Management

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff College of Business and Innovation master’s degree, a grade of "C" or better is required.

ADD A GRADUATE CERTIFICATE

If you are currently enrolled in a degree seeking program and wish to earn a certificate while pursing this degree, please complete the Request to Add a Graduate Certificate form. Click here (https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf) for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here (https://www.utoledo.edu/graduate/apply/) to apply online.

Applicants Will Submit the Following:
- Transcripts showing evidence of a Bachelor’s degree with at least a 2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

for International Students:
- International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
- International students not currently enrolled in a graduate degree-seeking program with The University of Toledo are not eligible to apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff COBI graduate certificate, however if the student later applies to a graduate program in Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does not guarantee admissions to a Neff COBI master’s program. For courses to count toward a Neff COBI master’s degree, a grade of "C" or better is required.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**
- Fall semester: August 1st
- Spring semester: November 15th

**International students:**
- Fall semester: May 1st
- Spring semester: October 1st

Take the following three courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6680</td>
<td>Quality Management and Six Sigma</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6690</td>
<td>Supply Chain Resources Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite: OSCM 5520 for Level GR with a minimum grade of C or equivalent UG/GR course from accredited university or equivalent experience (department chair signoff required). The prerequisite to OSCM 5520 is OSCM 5510 with a minimum grade of C or equivalent UG/GR course from an accredited university.

1. Gain an understanding of the basic concepts and principles of operations and supply chain management.
2. Develop decision-making and problem-solving skills required for managing people and resources.
3. Apply current and emerging technology to improve business competitiveness and productivity.
4. Develop effective written and oral communications, critical thinking, teamwork collaboration, and presentation skills as applied to business problems.

College Policies (Graduate Handbook)

djohn b. and Lillian E. Neff college of Business and Innovation Graduate Assistant handbook (https://www.utoledo.edu/business/graduate/docs/GA%20Handbook%202022-2023.pdf)
- A (p. 491) Academic Policies and Advising Services (p. 345)
- A (p. 347) Admission Policies (p. 347)
- D (p. 497) Degree Requirements (p. 352)

Academic Policies and Advising Services

General Requirements

Refer to the general College of Graduate Studies (p. 491) section of this catalog for general academic policies that apply to all graduate students in areas such as advising, minimum enrollment, dishonesty, grievance, and probation and dismissal.

Academic Advising

Advising for the M.B.A. program is available in the Office of Graduate Programs located in Stranahan Hall Suite 1016. Academic Advising for the MS ABA, MABA, M.S.A. and Ph.D. programs are conducted by the respective program coordinators. Students are encouraged to meet with an Academic Advisor regularly. Academic Advisors are here to assist with student concerns related to academics, policies and procedures, academic planning, and graduation. Academic Advisors, at times, may also provide referrals for services. While Academic Advisors are here to
assist with students as needed, each student is ultimately responsible for correct and timely completion of degree requirements.

The College of Graduate Studies utilizes the pdf plan of study form to confirm degree program requirements. The plan of study serves to define the students course of study, focus for degree, and constitutes an agreement that successful completion will result in the awarding of the degree. Each student working toward a degree is required to file a plan of study with the College of Graduate Studies prior to the completion of 12 credit hours. It is the student’s responsibility to notify the College of Graduate Studies of any changes to an approved plan of study and to track progress toward degree.

The Degree Audit Reporting System (DARS) is an automated record that may contain all a student’s graduation requirements and assist with tracking student’s progress toward meeting those requirements. Degree audits are available to students online through the myUT portal Student Self-Service. Students are encouraged to keep their plan of study and to discuss their degree audits (DARS) with their Academic Advisors. Utilizing both tools will ensure consistency with meeting all degree requirements and making progress toward degree.

Students interested in changing their major or program are encouraged to meet with their Academic Advisor to discuss how the change will impact program requirements, timely completion, and career aspirations.

Financial Assistance

Over the years, a myriad of generous donors have directed their philanthropic efforts toward the John B. and Lillian E. Neff College of Business and Innovation. Many of the donations have been designated exclusively for scholarships for business students. As a result, the Neff College of Business and Innovation proudly awards approximately $200,000 in scholarships each spring semester to currently enrolled students for the coming academic year.

Criteria for the business scholarships vary greatly. For example, some scholarships are based on the student’s major area of study while others are based on GPA, financial need, and/or rank. By completing one on-line application, students are automatically considered for all scholarships for which they meet the criteria. Annually, the online scholarship is available between November 8th through February 1st from a link that is available on the Neff College of Business and Innovation scholarships webpage during that timeframe. Scholarship applications are due each year on February 1st. While this application is targeted towards undergraduate students, there are many scholarships that are available to graduate students.

Students are also welcome to complete a scholarship search through the Office of Student Financial Aid designating the Neff College of Business and Innovation and Graduate level in the search criteria.

Each year the Neff College of Business and Innovation offers Graduate Assistantships to a very small percentage of students with a history of academic excellence. Awards are based upon scholastic achievement, work experience, research experience and extracurricular activities. These awards are not based on financial need. Priority decisions for the academic year awards (starting Fall semester) are awarded to applicants who apply by the March 1st deadline date. If additional funding exist and positions are available, priority decisions for partial year awards (Spring semester) are awarded to applicants who apply by the October 1st deadline date.

Graduate Assistantships may include a tuition waiver for up to 9 credit hours for each Fall and Spring semesters. Most Graduate Assistantship awards do not cover Summer semesters. Students may submit a Graduate Assistantship application with their program application through the College of Graduate Studies or submit a Graduate Assistantship application to the Office of Graduate Programs. Graduate Assistantships are awarded to qualified Ph.D. students upon admission to the Ph.D. program.

Transfer Students

Students who have taken graduate course work at another AACSB-accredited university or from another college at The University of Toledo may, upon recommendation of the appropriate Department Chair and Associate Dean for Graduate Research, be permitted to transfer up to twelve semester hours, not to exceed one-third of the hours required for the graduate degree, of business-related course work toward master level degrees. A grade of B or higher must be achieved in order to transfer any graduate courses, and the transferred credit must not have been applied in whole or in part toward any other degree or certificate from another university. Students must hold regular admission status and be actively pursuing a graduate degree before requesting transfer credit. Transfer credits must have been earned within the period of six years immediately preceding the time the degree is awarded. If the previously approved transfer credit is beyond the time limitation for the degree, it can no longer be used to fulfill degree requirements.

Student Academic Conduct and Academic Grievance

Issues related to charges of student academic misconduct or disputes as to final course grades and or program dismissal, and the procedures for resolving such issues are set forth by the specific language of the Neff College of Business and Innovation Code of Student Academic Conduct and the procedures for resolution of such issues in the Neff College of Business and Innovation Student Academic Grievance Procedure. Procedural guidelines are located on the college's web site.


Neff College of Business and Innovation Student Academic Grievance Procedure:


Student Grievance Form:

http://www.utoledo.edu/business/COBI/COBiDocs/StudentGrievanceForm.pdf

UT-Graduate Academic policies (http://www.utoledo.edu/policies/academic/graduate/)

Academic Probation and Dismissal

Graduate students whose cumulative GPA falls below 3.0 during any semester will be automatically placed on academic probation. Full-time students on academic program will have at most two semesters to meet
the cumulative GPA standard. A student failing to meet the standard will be subject to dismissal. A part-time student on academic probation will be required to meet the GPA standard after 12 additional credit hours of graduate coursework. Students are required to meet with their Advisor to develop a plan of action to improve their GPA.

A grade of C (2.0) is the minimum passing grade for graduate courses. Grades of below C will continue to be counted in calculating the cumulative grade point average. Students are not permitted to exceed two courses, for a maximum of 12 credit hours, of course retakes. Both the original and the repeated grades will appear on the transcript and will be calculated into the cumulative GPA. Grade deletion is not an option at the graduate level.

Students who are subjected to Academic Dismissal must sit out for a minimum of two calendar years prior to seeking program readmission. A student may exercise the graduate academic fresh start option by submission of a petition to the Vice Provost for Graduate Affairs and Dean of the Graduate College once the student is readmitted and successfully completes 12 credit hours (not to exceed three semesters) with a grade of B (3.0) or higher in each course. Academic Fresh start will remove the graduate cumulative grade point average for all grades earned under the student’s prior enrollment at the University of Toledo. All University of Toledo grades will remain on the student’s official, permanent academic record.

Readmission
The readmission process is required for graduate students who have not registered for one calendar year or more and wish to complete the program to which they were previously admitted or those who wish to return from an approved leave of absence. Students need to work with their Advisor to prepare the materials required to complete the readmission application. All required readmission materials must be completed and approved through the Neff College of Business and Innovation before the application will be reviewed by the Graduate College. Admissibility and catalog eligibility will be determined during this process. Upon review and approval, the matriculation will be reopened and notification sent to both the student and Advisor by the Graduate College. A fee of $55 is assessed for the readmission process. This fee is applied to the student account at the time the readmission process is completed.

Students who have exceeded the original time limit for degree (6 years) at the time of completing the readmission process will have to seek either: Continuation of Matriculation for Degree (one year extension) or Request for Time Extension & Course Recertification (beyond one year). Students will work with their Academic Advisor to complete the additional request.

Graduation
When students are nearing the completion of their program, they must file an application to graduate online through myUT portal by the posted deadline dates. The College of Graduate Studies will verify that all requirements have been satisfied before notification will be sent to the Registrar’s Office of degree completion. Students are encouraged to work closely with their Academic Advisor to ensure all degree requirements have been met. Students are also encouraged to review the Master or Doctoral Student’s Degree Completion Requirements on the College of Graduate Studies website.

University commencement is held twice per year: Spring and Fall. Summer graduates are invited to participate in either the Fall or Spring commencement however, Summer graduates will be included in the Fall commencement program.

The Neff College of Business and Innovation convocation ceremony is a more personal ceremony reserved for Neff College of Business and Innovation students only. Convocation is held in Spring semester only. This is a ticketed event with limited guest seating. Students are expected to dress in academic regalia and will be individually recognized on stage.

Admissions Policies

Admission to Master of Business Administration (M.B.A.) Program
Admission to the M.B.A. program is available to those students who have completed a four-year undergraduate degree and can demonstrate high promise of success in a graduate business degree program. The college has adopted qualitative admissions standards in which applicants are considered on the basis of their merits, with weight given to the quality of prior academic achievement, the Graduate Management Admissions Test (GMAT) scores, professional experience indicating increased levels of responsibility, a writing sample (statement of purpose) and other relevant information that the candidate may share with the admissions committee.

The typical admitted student in the M.B.A. program has at least a 2.7 undergraduate GPA and 450 on the GMAT. However, for admission to the M.B.A. GMAT scores and undergraduate GPA will not be the sole basis for admissions decisions.

The following documents are required for admission to the program:
1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) to the College of Graduate Studies.
   GMAT scores must be no more than five years old.
   a. GMAT Waivers
      i. Who is eligible for consideration for a GMAT waiver?
         • Neff COBI alumni or AACSB accredited school applicants who graduated from undergraduate or graduate school within the last three years with a competitive GPA (deemed competitive by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         • Non-Neff COBI, yet the University of Toledo alumni applicants who graduated from undergraduate or graduate school within the last three years with a competitive GPA (deemed competitive by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         • Applicants who have obtained a graduate level degree or higher.
         • Applicants who can demonstrate significant, relevant, and progressive work experience (deemed acceptable by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         • For students applying to the dual degree programs...
• J.D./M.B.A. - applicants who have successfully completed the LSAT within the last three years;
• PharmD/M.B.A. - applicants who have successfully completed the PCAT;
• M.D./M.B.A. - applicants who have successfully completed the MCAT;
• M.P.H./M.B.A. - applicants who have successfully completed the GRE;
• Students whose program waived or no longer requires testing, GMAT will be waived.

ii. Inquirers must have completed the online application for enrollment in the term in which they are requesting the GMAT waiver.

iii. Applicants must provide an updated resume for consideration of a GMAT waiver.

iv. The GMAT waiver will be valid for the term of admission per the online application.
   • If the student does not enroll in the original term of admission, they may request that the Neff COBI Office of Graduate Programs re-evaluate their GMAT waiver request for the new term of admission.

v. The minimum requirements for a graduate assistantship can be found on the Graduate Assistantship website (https://www.utoledo.edu/business/graduate/mba/GraduateAssistantships.html). While GMAT can be waived for graduate assistantship awards, strong academics, progressive leadership experience either collegiately or in the community, and scoring well on the GMAT is the best way of increasing likelihood of being selected for a graduate assistantship award.

vi. The above waiver criteria apply to the M.B.A. program. Each graduate program will determine GMAT waiver eligibility.

vii. How do you request a MAT waiver? Complete the GMAT Waiver Request Form (https://www.utoledo.edu/business/graduate/docs/gmatwaiverform3-25-22.pdf) and submit the form with your application or send to GradOnlineApplication@utoledo.edu or COBIGradPrograms@utoledo.edu.

3. At least one letter of recommendation from an individual who knows the applicant in a professional capacity.
   a. Students interested in the pipeline program must submit the following:
      i. BBA/Master of Business and Administration Letter of Intent (https://www.utoledo.edu/business/COBI/COBIDocs/MBA_MSA%20Pipeline%20Letter%20of%20Intent%20-%20Final%202010%20%2012%2021.pdf). This letter requires authorization from your undergraduate advisor that you are eligible to enroll in graduate courses and that you will continue to make progress toward your undergraduate degree,
      ii. a completed graduate admission application,
      iii. at least 2 letter(s) of recommendation from faculty members.
      iv. After successful completion of the application process, students will be considered for admission to the graduate program.

4. The statement of purpose is required on the application for admission.

5. Applicants with below a 2.7 undergraduate cumulative GPA must submit a GMAT unless they meet one of the following criteria for a waiver.
   a. 3-5 years of relevant, significant, and progressive work experience as determined by the Associate Dean of the Neff College of Business and Innovation.
   b. Already has completed a graduate degree from a USA institution.
   c. Similar passing test is substituted, such as GRE, MCAT, PCAT, or LSAT.
   d. A Neff College of Business and Innovation Office of Graduate Programs admission committee determine eligibility for admission based on an admission interview on a case by case bases.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**

- Fall semester: August 1
- Spring semester: November 15
- Summer semester: April 15

**International students:**

- Fall semester: May 1
- Spring semester: October 1
- Summer semester: March 1

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant.

**Admission to Joint J.D./M.B.A. Program**

Students applying for the J.D./M.B.A. program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Law and College of Business and Innovation separately to be admitted to the J.D./M.B.A. dual degree program. The LSAT will be accepted by the College of Business and Innovation.

Admission to one program does not guarantee admission to the other program. Refer to the College of Law (p. 177) and M.B.A. sections of this catalog for specific admission standards for each program. Applications for admission to the J.D. program are accepted for fall entry only.

**Admission to Joint M.D./M.B.A. Program**

Students applying for the M.D./M.B.A. program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Medicine and Life Sciences and the College of Business and Innovation separately to be admitted to the M.D./M.B.A dual degree program.
program. The MCAT will be accepted by the College of Business and Innovation in lieu of GMAT scores.

Admission to one program does not guarantee admission to the other program. Refer to the College of Medicine (p. 178) and M.B.A. sections of this catalog for specific admission standards for each program. Applications for admission to the M.D. program are accepted for fall entry only.

Admission to Joint MPH/M.B.A. Program
Students applying for the Master of Public Health/M.B.A. dual degree program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Health and Human Services and the College of Business and Innovation separately to be admitted to the MPH/M.B.A dual degree program. If the applicant is required to take the GRE by the MPH Admission Committee, the College of Business and Innovation will accept GRE scores in lieu of the GMAT. If the applicant does not need to take the GRE for admission to the MPH program, the applicant will be waived GMAT for admission to the M.B.A. Program.

Admission to one program does not guarantee admission to the other program. Refer to the College of Health and Human Services (https://catalog.utoledo.edu/graduate/health-human-services/graduate-degrees-certificates-offered/) and M.B.A. sections of this catalog for specific admission standards for each program.

Admission to Joint PharmD./M.B.A. Program
Students applying for the PharmD./M.B.A. program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Pharmacy and Pharmaceutical Sciences and the College of Business and Innovation separately to be admitted to the PharmD./M.B.A dual degree program. The PCAT will be accepted by the College of Business and Innovation in lieu of GMAT scores.

Admission to one program does not guarantee admission to the other program. Refer to the College of Pharmacy and Pharmaceutical Science (p. 304) and M.B.A. sections of this catalog for specific admission standards for each program.

Admission to Joint B.S./M.B.A. Degree Program
The College of Business and Innovation in conjunction with the College of Engineering offers a program whereby qualified students can earn simultaneously both a B.S. in engineering and an M.B.A. This program provides a unique opportunity to combine business and engineering skills to prepare graduates for global competitiveness. It supports the mission of the College of Business and Innovation to prepare corporate leaders for the future. The program should be particularly attractive to students interested in starting their own companies or those who want to develop an appreciation for how engineering and business complement each other.

This program will allow engineering students in their final two semesters of study to begin taking M.B.A. courses while completing their B.S. This arrangement should reduce the time it takes a student to receive both degrees by a year. The business undergraduate prerequisites can be satisfied as part of the undergraduate curriculum.

Students who wish to pursue the program should make this known to the senior associate dean for undergraduate studies in the College of Engineering by the end of their sophomore year. Interested students will take the GMAT at the end of their junior year and should apply for admission to the program to the College of Graduate Studies before the fall of their senior year. To be admitted to the program, students must have senior standing, score a minimum of 450 on the GMAT, and have at least a 3.0 cumulative GPA. Undergraduate requirements for the general business minor must also be completed. Upon admission to the program by the College of Graduate Studies, the College of Business and Innovation and the College of Engineering, students will be take graduate courses while simultaneously completing the requirements for the B.S. in engineering.

Students’ special status must be tracked by the Office of Student Retention and Academic Success to assure AACSB compliance and to assure the B.S. degree is granted prior to graduating with the M.B.A.

admission to the Neff COBI pipeline programs
Undergraduate students accepted in the BBA-MBA or BBA-MSA option will be admitted to the graduate program and allowed to complete up to three graduate level classes (nine credit hours) during their final academic year of undergraduate studies. Students admitted into the pipeline program must apply for admission to the College of Graduate Studies for the semester that they intend to matriculate. They will then continue in the graduate program upon completion of the undergraduate degree requirements. The graduate coursework (up to nine hours) may be able to apply to the completion of both undergraduate and graduate degree requirements. Students would want to work with their undergraduate advisor to determine if they have room in their undergraduate degree to have these graduate courses meet undergraduate graduation requirements. Students can register for graduate classes taken at The University of Toledo only after the student is accepted into the pipeline program. Students interested in the joint pipeline program must submit 1) a letter of interest, 2) a completed graduate admission application, and 3) at least 2 letter(s) of recommendation from faculty members.

• Undergraduate students of any business major can apply to the MBA program, but only accounting majors are permitted to apply to the MSA program.
• Students must have approval from their undergraduate advisor, graduate advisor, and a minimum GPA of 3.0 (including transfer grades) to apply.
• Students may apply to take up to three (nine credit hours) 6000 level graduate classes in their senior year and only pay undergraduate tuition.
• Students should apply in their junior year so that they can be admitted in time to add graduate courses to their schedule for Fall registration.
• Students will not be permitted to delay their BBA graduation to participate in the pipeline programs.
• Students are not required to take all three classes; students may take just one or two courses.

MBA Class options: BUAD 6100, BUAD 6300, BUAD 6400, BUAD 6500, BUAD 6800.

MSA Class options: BUAD 6200, BUAD 6300, BUAD 6400, BUAD 6500, BUAD 6800, ACCT 6130, ACCT 6190, ACCT 6250, OSCM 6250.
Admission to Master of Science in Accountancy (M.S.A.) Program

All decisions regarding admissions to the M.S.A. program are made through the academic director of programs in accounting. Admission to the M.S.A. program is available for those students who demonstrate high promise of success in a graduate program. All applicants are considered on the basis of their merit with weight given to the quality of prior academic achievement, GMAT test scores, professional experience, and other relevant information. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) to the College of Graduate Studies. The minimum GMAT score is 500, must be no more than five years old.\(^1\)
3. The GMAT may be waived for applicant who have:
   a. Completed GRE or GMAT within the last five years; official GRE or GMAT scores must be sent directly to the College of Graduate Studies, or
   b. An undergraduate degree from the University of Toledo or another college of business with AACSB accreditation) with a minimum 3.0 GPA or better within the last ten years, or
   c. An M.B.A. or Masters in Economics (minimum 3.00 GPA) within the last ten years, or
   d. An active practicing CPA/CMA, or passed the CPA/CMA exam within the last five years
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Students interested in the pipeline joint BBA/MSA program must submit the following:

1. BBA/Master of Science in Accountancy Letter of Intent (https://www.utoledo.edu/business/COBI/COBIDocs/MBA_MSA%20Pipeline%20Letter%20of%20Intent%20Final%2010%2012%2021.pdf). This letter requires authorization from your undergraduate advisor that you are eligible to enroll in graduate courses and that you will continue to make progress toward your undergraduate degree.
2. a completed graduate admission application,
3. at least 2 letter(s) of recommendation from faculty members.

After successful completion of the application process, students will be considered for admission to the graduate program.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**

- Fall semester: August 1
- Spring semester: November 15
- Summer semester: April 15

**International students:**

- Fall semester: May 1
- Spring semester: October 1
- Summer semester: March 1

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The M.S.A. program admits students to the program on a rolling admissions basis.

admission to master of applied business analytics

All decisions regarding admissions to the M.A.B.A. program are made through the academic director for the MABA program.

The admission decision will be based on a composite profile of the applicant including test scores, academic background, grades, work experience, letters of reference, and also the statement of purpose. The typical admitted student in the M.A.B.A. program has at least a 2.7 undergraduate GPA and 4800 on the GMAT or equivalent score in the GRE. Additional requirements include proficiency in spreadsheets and a programming language, a calculus course with C or better both of which may be met by taking courses if necessary after a provisional admission. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) or GRE score sent directly by educational testing service to the College of Graduate Studies. The minimum GMAT score is 480 (equivalent score in the GRE), must be no more than five years old.
3. The GMAT may be waived for applicants who have earned:
   a. An undergraduate degree or MBA from UToledo (minimum 3.0 GPA) within the last ten years or
   b. A Master in Economics, Statistics, Mathematics or Engineering (minimum 3.00 GPA) within the last ten years,
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).
5. A 400 word essay on statement of purpose.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.
Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**
- Fall semester: August 1
- Spring semester: November 15
- Summer semester: April 15

**International students:**
- Fall semester: May 1
- Spring semester: October 1
- Summer semester: March 1

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The M.A.B.A. admits students to the program on a rolling admissions basis.

**admission to master of science in applied business analytics**

All decisions regarding admissions to the M.S. program is made through the academic director of the M.S. ABA program.

The admission decision will be based on a composite profile of the applicant including test scores, academic background, grades, work experience, letters of reference, and also the statement of purpose. The typical admitted student in the MS program has at least a 2.8 undergraduate GPA and 480 on the GMAT or equivalent score in the GRE (minimum of 25 percentile in verbal and 28 percentile in quantitative reasoning is expected). Additional requirements include proficiency in spreadsheets and a programming language, a calculus course with C or better both of which may be met by taking courses if necessary after a provisional admission. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) or GRE score sent directly by educational testing service to the College of Graduate Studies. The minimum GMAT score is 480 (equivalent score in the GRE), must be no more than five years old.
3. Exceptionally qualified applicants who meet at least one of the following criteria may apply for a GMAT waiver. The decision on waiver is made by evaluating each applicant individually based on the following criteria:
   - Very high Undergraduate or graduate GPA
   - Recent graduates or post-graduates (3 years or less) with high GPA
   - Possess significant, relevant work experience (deemed acceptable to the Program Chair for the applied business analytics)

4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).
5. A 400 word essay on statement of purpose.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**
- Fall semester: August 1
- Spring semester: November 15
- Summer semester: April 15

**International students:**
- Fall semester: May 1
- Spring semester: October 1
- Summer semester: March 1

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The MS admits students to the program on a rolling admissions basis.

**Admission to Doctor of Philosophy in Manufacturing and Technology Management (Ph.D.) Program**

Application review for admission will not take place for Fall 2022.

Application deadline for Fall 2023: March 1, 2023

Applicants with a master’s degree in a technical field or business are preferred. Applicants with a bachelor’s degree in a technical field or business may also be considered. Letters of reference from college faculty or employers acquainted with the student’s character and ability, and official transcripts of all prior college work must be supplied. Applicants are expected to demonstrate preparation for, and a high promise of, success in the doctoral program.

The following will be considered in evaluating an application to the Ph.D. program on an individual basis:

- The student’s undergraduate and graduate record with general academic performance, as well as the trend and comparison of grades over a period of time;
- The student’s verbal, quantitative and total scores on the GMAT (in certain cases, depending on the academic background of the student, GRE scores may be substituted for GMAT scores);
- Evidence of the ability to do research (publications, presentations, etc.);
• Statement of purpose explaining why the student wants to pursue a Ph.D. in manufacturing and technology management;
• Three letters of reference;
• Appropriate experience;
• And, in the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

It is to be stressed that, although GMAT and GPA are important, they alone will not be the basis of admissions decisions. While students may come from many academic disciplines, those students with bachelor’s degrees in fields other than business may require more than 79 semester hours in order to satisfy prerequisite (19 credit hours) and business program course (60 credit hours) requirements. A student may need additional calculus, statistics, and economic prerequisite requirements depending on the students previous academic discipline. Students admitted to the Ph.D. program will not receive graduate credit for any undergraduate courses they take.

A student should take the Ph.D. comprehensive examination as soon as the student and the student’s advisor believes the student has mastered all the required subject areas and completed all course work. The format and other details of the examination are given in the handbook for Ph.D. students and are available on-line. Following successful completion of the comprehensive examination, the student is admitted to candidacy for the Ph.D. and undertakes dissertation research. The student is responsible for initiating the application to candidacy on a form available from the College of Graduate Studies.

When a student enters the program, the Ph.D. program director will help the student in preparing a plan of study. The Ph.D. program director will serve as the faculty advisor at the time of admission into the program. Each student will get a dissertation advisor after passing the comprehensive exam who will assist the student in choosing a dissertation topic, forming a dissertation committee and in other matters concerning the program. More information is available at: http://www.utoledo.edu/business/PHD/index.html (http://www.utoledo.edu/business/PHD/).

**Degree Requirements**

**GPA and Grade Requirements**

Students in all graduate degree programs at the University of Toledo must complete all requirements for their program of study with at least a 3.0 (4.0 scale) cumulative GPA at the graduate level. All courses that count towards a graduate degree must be passed with a grade of C or better. There are no grade re-calculation at the graduate level; as such, repeated courses will have both grades included in the cumulative GPA calculation.

**Master of Business Administration (M.B.A.)**

The M.B.A. degree is granted to students who satisfactorily complete a minimum of 33 semester hours at the 6000-level in the Neff College of Business and Innovation. The length of the program will vary depending upon the nature of the undergraduate degree. The program consists of a common body of knowledge (18 hours), business core (24 hours) and elective (9-12 hours) courses determined by the student’s major.

If a student can demonstrate that they have completed equivalent course work at the undergraduate level prior to admission to the M.B.A. program and has earned a grade of C (2.0) or better in the course(s), the corresponding 5000-level course may be waived. Once admitted to the M.B.A. program, students may not take an undergraduate course and apply that course towards credit for 5000-level requirements.

Students who complete three or more undergraduate level courses in a functional area at an AACSB-accredited business school are eligible and encouraged to replace the corresponding 6000-level business core course(s) with an M.B.A. 6000 level elective of their choice. These course substitutions may not meet major elective requirements. Students may select up to two majors and no more than one course will be allowed to count towards two majors in the M.B.A. program.

**Master of Science in Accountancy (M.S.A.)**

The Master of Science in Accountancy degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the Neff College of Business and Innovation. The M.S.A. program is designed to prepare students for a professional career in accounting and to fulfill the requirements to sit for the Uniform CPA Exam in the state of Ohio. Candidates without a background in accounting can be admitted to the program but will be required to take additional courses.

**Master of Applied Business Analytics**

The Master of Applied Business Analytics (M.A.B.A.) degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the Neff College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000 level pre-requisites.

**Master of Science in Applied Business Analytics**

The Master of Science in Applied Business Analytics (M.S. ABA) degree is granted to students who satisfactorily complete a minimum of 24 semester hours at the 6000-level course work and a 6 credit hour Master’s thesis in the Neff College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000 level pre-requisites.

**Doctor of Philosophy in Manufacturing and Technology Management (Ph.D.)**

The application period is closed. The next application period is for Fall 2023 with a deadline date of March 1, 2023.

The program requires at least 93 semester hours of study beyond the baccalaureate. For a full-time student with only a bachelor’s degree, the course requirements before entering the dissertation stage can be completed in three years. Full-time students with an M.B.A. or a
relevant M.S. degree should be able to complete the course work in two years before entering the dissertation stage. During the first year, the students without prior appropriate undergraduate or graduate work in business or engineering will acquire the foundation knowledge in business, engineering and manufacturing technology. Course waivers are possible at the foundation stage by passing competency examinations in appropriate areas.

Departments

- Department of Accounting (p. 353)
- Department of Finance (p. 356)
- Department of Information, Operations, & Technology Management (p. 358)
- Department of Management (p. 368)
- Department of Marketing and International Business (p. 371)
- Dual Degrees (p. 374)
- Professional (p. 378) Programs (p. 378)

Department of Accounting

Diana R. Franz, Ph.D., Chair and Program Director
Academic Advising is provided by Diana Franz, Ph.D.
DIANA.FRANZ@utoledo.edu

mission

The John B. and Lillian E. Neff College of Business and Innovation provides innovative and relevant learning experiences and engages in high-quality research and teaching to prepare students to become lifelong, ethical business and academic leaders who are prepared for global challenges.

The objective of the Master of Science in Accountancy (MSA) degree program is to provide an opportunity for students to achieve greater breadth and depth in the study of Accountancy than is possible in the baccalaureate program. The MSA program gives student the advanced accounting topics, data analytics, and business electives to be a successful accountant and business leader. Skills such as critical and analytical thinking, leadership, teamwork, effective communication, and the ability to deal with big data and data analytics are important skills for short- and long-term career success in a dynamic environment.

Accreditations

The Accounting Department and the John B. and Lillian E. Neff College of Business and Innovation are accredited by the AACSB and the HLC.

DegreeS Offered

The Master of Science in Accountancy degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the College of Business and Innovation. Candidates without a background in accounting can be admitted to the program but will be required to take additional courses.

The MSA program is designed to fulfill the requirements for CPA licensure in the state of Ohio and many other states. Nationally, candidates who qualify to sit for the CPA exam with an MSA degree have the highest pass rates.

The MSA program gives students the advanced skills to be a successful accountant and business leader. Skills such as critical and analytical thinking, leadership, teamwork, effective communication, and the ability to deal with big data and data analytics are important skills for short and long-term career success in a dynamic environment.

Master of Science in Accountancy (MSA) (p. 331)
Graduate Certificate in Financial Accounting (p. 341) - available 100% online

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>ACCT 5000</td>
<td>Financial And Managerial Accounting</td>
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<tr>
<td>ACCT 5100</td>
<td>Data Analytics in Accounting</td>
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</tr>
<tr>
<td>ACCT 5110</td>
<td>Intermediate Financial 1</td>
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<td>ACCT 5120</td>
<td>External Financial Reporting II</td>
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<td>ACCT 5310</td>
<td>Accounting Information Systems and Controls</td>
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<td>Cost Accounting</td>
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<tr>
<td>ACCT 5940</td>
<td>Internship</td>
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</tr>
<tr>
<td>ACCT 6130</td>
<td>Advanced Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
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<td>ACCT 6310</td>
<td>Managerial Accounting and Decision Making</td>
<td>3</td>
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<tr>
<td>ACCT 6330</td>
<td>AIS Process, Technology, and Analytics</td>
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<td>ACCT 6410</td>
<td>Governmental And Not-For-profit Accounting</td>
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<td>ACCT 6430</td>
<td>Business Valuation And Analysis</td>
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<td>Advanced Auditing</td>
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<td>ACCT 6450</td>
<td>Fraud and Forensic Accounting</td>
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<td>ACCT 6510</td>
<td>Auditing Concepts and Applications</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6520</td>
<td>Regulation Capstone Taxation and Business Law Studies</td>
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</tr>
<tr>
<td>ACCT 6530</td>
<td>Comprehensive Financial Accounting and Reporting</td>
<td>3</td>
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<tr>
<td>ACCT 6540</td>
<td>An Accounting Perspective of the Business Environment</td>
<td>3</td>
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<tr>
<td>ACCT 6960</td>
<td>Independent Study In Accounting</td>
<td>1-3</td>
</tr>
<tr>
<td>ACCT 6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
</tbody>
</table>

MSA Accounting

The objective of the Master of Science in Accountancy (MSA) degree program is to provide an opportunity for students to achieve greater breadth and depth in the study of Accountancy than is possible in the baccalaureate program. The MSA program gives student the advanced skills to be a successful accountant and business leader. Skills such as critical and analytical thinking, leadership, teamwork, effective communication, and the ability to deal with big data and data analytics are important skills for short and long-term career success in a dynamic environment. The MSA program is also designed to fulfill the requirements to sit for the Uniform CPA Exam in the state of Ohio and
other states. Nationwide, the CPA candidates who qualify to sit for the CPA exam with an MSA degree have the highest pass rates.

All decisions regarding admissions to the M.S.A. program are made by the program director for accounting. Admission to the M.S.A. program is available for those students who demonstrate high promise of success in a graduate program. All applicants are considered on the basis of their merit with weight given to the quality of prior academic achievement, GMAT test scores (if required), professional experience, and other relevant information. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) to the College of Graduate Studies. The minimum GMAT score is 500, must be no more than five years old.
3. The GMAT may be waived for applicant who have:
   a. Completed GRE or GMAT within the last five years; official GRE or GMAT scores must be sent directly to the College of Graduate Studies, or
   b. An undergraduate degree from the University of Toledo (or another college of business with AACSB accreditation) with a minimum 3.0 GPA or better within the last ten years, or
   c. An M.B.A or Master in Economics (minimum 3.00 GPA) within the last ten years, or
   d. An active practicing CPA/CMA, or have passed the CPA/CMA exam within the last five years.
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).

In the case of students whose native language is not English, a score of at least 550 (paper based), 213 (computer based), or 80 (internet based) on the Test of English as a Foreign Language (TOEFL) or a 6.5 on the International English Language Testing System (IELTS) is mandatory.

Students interested in the pipeline joint BBA/MSA program must submit I) BBA/Master of Science in Accountancy Letter of Intent (https://www.utoledo.edu/business/COBI/COBIDocs/MBA_MSA%20Pipeline%20Letter%20of%20Intent%20-%20Final%202010%202012%2021.pdf). This letter requires authorization from your undergraduate advisor that your eligible to enroll in graduate courses and that you will continue to make progress toward your undergraduate degree, 2) a completed graduate admission application, 3) at least 2 letter(s) of recommendation from faculty members. After successful completion of the application process, students will be considered for admission to the graduate program.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Date</th>
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<tbody>
<tr>
<td>Fall Semester</td>
<td>August 1</td>
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<tr>
<td>Spring Semester</td>
<td>November 15</td>
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<tr>
<td>Summer Semester</td>
<td>April 15</td>
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**International students:**

<table>
<thead>
<tr>
<th>Semester</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Semester</td>
<td>May 1</td>
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<tr>
<td>Spring Semester</td>
<td>October 1</td>
</tr>
<tr>
<td>Summer Semester</td>
<td>March 1</td>
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</tbody>
</table>

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The M.S.A. program admits students to the program on a rolling admissions basis.

The Master of Science in Accountancy degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the College of Business and Innovation.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>ACCT 6130</td>
<td>Advanced Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
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<td>ACCT 6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6260</td>
<td>Taxation of Pass-Through Entities</td>
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<td>ACCT 6270</td>
<td>Tax and Business Strategy</td>
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<td>AIS Process, Technology, and Analytics</td>
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<td>Governmental And Not-For-profit Accounting</td>
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<td>BUAD 6200</td>
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<td>BUAD 6300</td>
<td>Strategic Marketing And Analysis</td>
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<td>BUAD 6400</td>
<td>Results-Based Management</td>
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<tr>
<td>BUAD 6500</td>
<td>International Business</td>
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<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
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<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
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<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
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<tr>
<td>ACCT 6410</td>
<td>Governmental And Not-For-profit Accounting</td>
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<tr>
<td>ACCT 6450</td>
<td>Fraud and Forensic Accounting</td>
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</tbody>
</table>

**Business Electives - 6 hours (2 courses):**

Two graduate business courses.

**SPECIALIZED MSA TRACKS**

**AUDITING & IT TRACK**

Accounting Electives (12 hours) - Choose 4 courses from the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tbody>
<tr>
<td>ACCT 6410</td>
<td>Governmental And Not-For-profit Accounting</td>
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<tr>
<td>ACCT 6440</td>
<td>Advanced Auditing</td>
</tr>
<tr>
<td>ACCT 6450</td>
<td>Fraud and Forensic Accounting</td>
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</tbody>
</table>
ACCT 6330  AIS Process, Technology, and Analytics
ACCT 6600  Data Analytics for Accountants
Business Electives (6 hours) - Choose 2 courses from the following:
INFS 6150  Business Intelligence Management
INFS 6610  Information Integration and Data Management
INFS 6710  Management of Information Systems Security

**FINANCIAL REPORTING AND FINANCE TRACK**
Accounting Electives (12 hours) - Choose 4 courses from the following:
ACCT 6250  Corporate Taxation
ACCT 6310  Managerial Accounting and Decision Making
ACCT 6410  Governmental And Not-For-profit Accounting
ACCT 6430  Business Valuation And Analysis
ACCT 6600  Data Analytics for Accountants
ACCT 6960  Independent Study In Accounting
Business Electives (6 hours) - Choose 2 courses from the following:
BUAD 6200  Corporate Finance
FINA 6130  Advanced Corporate Finance
FINA 6140  Investments And Security Analysis
FINA 6340  Derivative Securities

**STRATEGIC MANAGERIAL ACCOUNTING AND OPERATIONS MANAGEMENT TRACK**
Accounting Electives (12 hours) - Choose 4 courses from the following:
ACCT 6310  Managerial Accounting and Decision Making
ACCT 6330  AIS Process, Technology, and Analytics
ACCT 6410  Governmental And Not-For-profit Accounting
ACCT 6430  Business Valuation And Analysis
ACCT 6600  Data Analytics for Accountants
ACCT 6960  Independent Study In Accounting
Business Electives (6 hours) - Choose 2 courses from the following:
BUAD 6200  Corporate Finance
BUAD 6600  Supply Chain Management
INFS 6150  Business Intelligence Management
OSCM 6680  Quality Management and Six Sigma
OSCM 6690  Supply Chain Resources Management

**Total Hours** 30

1 ACCT 4130 at the undergraduate level
2 MSA 4 Core courses (12 hours) above required for all MSA students.
3 MSA Elective courses for the "General MSA" and the "Specialized MSA Tracks": 18 hours (6 courses) - at least 12 credit hours (4 courses) of Accounting Electives.

Other UT graduate courses are allowed as electives with pre-approval from the MSA academic advisor. If a student takes one of the courses above at the undergraduate level (specifically ACCT 4130, ACCT 4250 and ACCT 4410), these courses may not be taken at the graduate level. This does not reduce the number of credit hours or courses required to earn the MSA degree. The student will select a different option with the Accounting Department Chair and MSA Program Advisor. Other courses from the College of Business and Innovation (or, in the case of a JD/MSA student, a course from the College of Law) may also be approved for the three areas above, with good cause shown, by the Accounting Department Chair and/or MSA Program Advisor.

### MSA Common Body of Knowledge

Based on the candidate's prior course work, any or all of the MSA Common Body of Knowledge may be waived (each course is three semester hours):

If a student can demonstrate that he/she has completed equivalent course work at the undergraduate level prior to admission to the M.S.A. program and has earned a grade of C (2.0) or better in the course(s), the corresponding course below may be waived. The undergraduate and graduate equivalents are below.

<table>
<thead>
<tr>
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<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>ACCT 5000</td>
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<td>3</td>
</tr>
<tr>
<td>ACCT 3100/5100</td>
<td>Data Analytics in Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3110/5110</td>
<td>Intermediate Financial 1</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3120/5120</td>
<td>Intermediate Financial 2</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3210/5210</td>
<td>Individual Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3310/5310</td>
<td>Accounting Information Systems And Controls</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 3320/5320</td>
<td>Cost Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 4420/5420</td>
<td>Auditing</td>
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<td>FINA 5210</td>
<td>Economics For Business Decisions</td>
<td>3</td>
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<td>FINA 5310</td>
<td>Managerial Finance</td>
<td>3</td>
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<tr>
<td>OSCM 5510</td>
<td>Business Statistics With Computer Applications</td>
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</table>

**Total Hours** 33

1. BUAD 2040 or ACTG 1040; and BUAD 2050 or ACTG 1050
2. ECON 1150 and ECON 1200
3. BUAD 3040
4. BUAD 2060 or MATH 2600

Students must have an average GPA of 3.0 or higher in the common body of knowledge courses in order to proceed into 6000 level accounting classes.

### Early admission/bridge program - BBA - MSA

Undergraduate students accepted in the BBA-MSA option will be admitted to the Master of Science in Accountancy program and allowed to complete up to three graduate level classes (nine credit hours) during their final academic year of undergraduate studies. Students admitted into the pipeline program must apply for admission to the College of Graduate Studies for the semester that they intend to matriculate. They will then continue in the MSA program upon completion of the undergraduate degree requirements. The graduate coursework (up to nine hours) may be applied to completion of both undergraduate and MSA degree requirements. The following provisions apply for classes taken for graduate credit: 1) graduate classes taken at The University of Toledo only after the student is accepted in the pipeline program, 2) only BUAD 6200, BUAD 6300, BUAD 6400, BUAD 6500, BUAD 6800, ACCT 6130, ACCT 6190, ACCT 6250, OSCM 6250 may be included in the approved nine semester hours of
graduate credit taken as an undergraduate. Students must have at the
time of application 1) a minimum of 3.0 cumulative undergraduate grade
point average that will include undergraduate credits earned at other
institutions and transferred to UT, 2) undergraduate advisor’s approval,
and 3) graduate advisor’s approval.

Propose a well-formulated solution, including its contingencies and future
implications to a professional or enterprise
Apply advanced concepts to prepare the general purpose financial
statements
Evaluate business risks, related to data collection, storage and use
Demonstrate ability to collect, clean, analyze and interpret data for
decision-making
Identify ethical implications of accounting decisions on firm and capital
markets
Locate areas of risk within an enterprise and suggest appropriate
responses
Identify and evaluate current accounting issues

**Graduate Certificate in Financial Accounting - available 100% online**

A Graduate Certificate in Business is a program of study designed to help
students understand a specific area of business and applications within
the field. Ideal for both graduate students who seek to explore a specific
area of concentration in business as well as working professionals
seeking business education credentials to potentially advance in a
current career or to build a foundation for a new career. Admissions to
a graduate certificate does not guarantee admissions to a Neff College
of Business and Innovation master’s program. In order for courses to
count toward a Neff College of Business and Innovation master’s degree,
a grade of “C” or better is required.

**ADD A GRADUATE CERTIFICATE**

If you are currently enrolled in a degree seeking program and wish to earn
a certificate while pursing this degree, please complete the Request to
Add a Graduate Certificate form. Click here ([https://www.utoledo.edu/
graduate/files/Request_to_add_a_grad_certific.pdf](https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf)) for complete
instructions and form.

If you are not currently enrolled in a degree seeking program but wish to
earn a certificate, please complete the Graduate Online application. Click
here ([https://www.utoledo.edu/graduate/apply/](https://www.utoledo.edu/graduate/apply/)) to apply online.

**Applicants Will Submit the Following:**

- Transcripts showing evidence of a Bachelor’s degree with at least a
  2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

**for International Students:**

- International Students currently pursuing a graduate degree (masters,
  Ph.D., MD, JD) at The University of Toledo are eligible to apply for
  graduate certificates in business.
- International students not currently enrolled in a graduate degree-
  seeking program with The University of Toledo are not eligible to
  apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff COBI graduate
certificate, however if the student later applies to a graduate program in
Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does
not guarantee admissions to a Neff COBI master’s program. For courses
to count toward a Neff COBI master’s degree, a grade of “C” or better is
required.

Applications for admission are considered on a rolling basis. However,
students are encouraged to submit their applications by the following
dates:

**Domestic students:**

- Fall semester: August 1st
- Spring semester: November 15th

**International students:**

- Fall semester: May 1st
- Spring semester: October 1st

**Take the following three courses:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 5100</td>
<td>Data Analytics in Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 5110</td>
<td>Intermediate Financial 1</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 5120</td>
<td>External Financial Reporting II</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite for ACCT 5100 is ACCT 5000 for Level GR with minimum grade of C or
equivalent UG/GR course from accredited University or equivalent experience (department
chair signoff required). The prerequisite to ACCT 5110 is ACCT 5100 for level GR with
a minimum grade of C or equivalent UG/GR course from accredited university. The
prerequisite to ACCT 5120 is ACCT 5110 for level GR with a minimum grade of C or
equivalent UG/GR course from accredited university.

By successfully completing the Graduate Certificate in Financial
Accounting, students should have:

- Acquired accounting concepts, terminology, and principles related to
  financial statements.
- Will be able to describe the effect of transaction on the financial
  statement.
- Will be able to analyze financial statements.
- Apply data analytics concepts to financial accounting issues.

**Department of Finance**

- **Kainan Wang, Chair**
  Kainan.Wang@utoledo.edu

- **Alexey Petkevich, Vice Chair**
  Alexey.Petkevich@utoledo.edu

Academic Advising provided by Rachel Schaeffer
Rachel.Schaeffer@Utoledo.edu (rachel.schaeffer@utoledo.edu)

**Mission**

The John B. and Lillian E. Neff College of Business and Innovation provides
innovative and relevant learning experiences and engages in high-quality
research and teaching to prepare students to become life-long, ethical business and academic leaders who are prepared for global challenges.

The Finance Department accomplishes this by:

• Preparing our students to create innovative solutions to relevant business problems
• Helping our students to understand and make ethical choices
• Connecting our students with organizations to help begin and advance their careers
• Engaging in a faculty-driven process to identify and support publishing in high-impact research outlets
• Mentoring faculty, collaboration with colleagues inside and outside of COBI, and providing a formal peer feedback process to improve teaching and research
• Engaging and involving the regional and international business community in opportunities for student experiential learning, career exploration and development, consulting, and research projects
• Engaging business and alumni advisory boards and focus groups to develop and improve curricula and programs

The Master of Business Administration (M.B.A.) program with the major in Finance at the University of Toledo (UToledo) is designed to take students with the B.B.A. degree to the next level in order to meet the increasing requirements of the business environment. The program provides background and prepares students to careers in investment, banking, and corporate finance. The program is designed to be flexible, sharpen your skills, and boost your career to the next level.

Accreditations

The Master of Business Administration (M.B.A.) is accredited by the Association to Advance Collegiate Schools of Business (AASCB).

Degrees Offered

The minimum number of credit hours required to graduate with an M.B.A. in finance is 33 credit hours. The M.B.A. in Finance includes 11 courses:

Eight courses are from the M.B.A. business core and three courses in finance electives. Students without the Common Body of Knowledge courses from undergraduate preparation will be required to take up to six additional courses at the graduate level.

• MBA Finance (p. 357) - Available 100% online
• Graduate Certificate in Corporate Finance (p. 340)
• Graduate Certificate in Investments

MBA Finance - available 100% online

Overview of Program

As a finance M.B.A. student at the University of Toledo, you will embark on a high-quality educational experience that is based on a strong theoretical foundation and relevant practice cases. You may create your own path to graduation and, more importantly, find opportunities, mentors, and guidance to enrich your learning experience.

Specifically, you will learn how to:

• Understand, plan, and make decisions about a wide range of financial management issues. In particular, students will learn how to make corporate decisions about investment, financing, and payouts. Make advanced capital budgeting decisions, manage the cost of capital, provide enterprise valuation, evaluate mergers and acquisitions deals, and estimate the value of real options.
• Examine bond and stock valuations and make investment decisions. Students will also learn investment characteristics of individual securities and markets as well as performance evaluation of portfolios. The curriculum features the student-managed portfolio (SMP) class. The students will get an opportunity to participate in the active portfolio management training in the state of art Lillian E. and John B. Neff trading facility. In this class, students will apply the equity valuation concepts and portfolio risk analysis to manage the endowed fund, which is currently valued at 2.8 million dollars.
• Make financial decisions in the context of financial markets and institutions. Students will learn interest rate theory, the monetary policy of the Federal Reserve, financial instruments characteristics, banking management.

Financial

The Finance major provides students with a background in all major areas of finance including corporate finance, investments and portfolio management, and financial institutions and markets. Students majoring in Finance must choose three of the following courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINA 5210</td>
<td>Economics For Business Decisions (Common Body of Knowledge)</td>
<td>3</td>
</tr>
<tr>
<td>FINA 5310</td>
<td>Managerial Finance (Prerequisite ACCT 5000) (Common Body of Knowledge)</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance ((Prerequisite to FINA 6000-level electives))</td>
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</tr>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
</tbody>
</table>

FINA 6750 Research In Finance (Instructor approval) 1-3

Select three of the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours 9
Department of Information Operations & Technology Management

Interim Chair: Dr. Paul Hong
Paul.Hong@utoledo.edu, 419.530.2054

Interim Vice Chair: Dr. Bassam Hasan
Bassam.Hasan@utoledo.edu, 419.530.2431

Academic Director: Dr. Yue Zhang
Yue.Zhang@UToledo.edu, 419.530.2380

Academic Advising for MBA provided by Rachel Schaeffer
Rachel.Schaeffer@Utoledo.edu

Academic Advising for MABA, MS ABA, and Ph.D. in Manufacturing and Technology Management provided by Yue Zhang
Yue.Zhang@Utoledo.edu

Mission
The John B. and Lillian E. Neff College of Business and Innovation provides innovative and relevant learning experiences and engages in high-quality research and teaching to prepare students to become lifelong, ethical business and academic leaders who are prepared for global challenges.

Accreditations
The Master of Business Administration (M.B.A.), Master of Applied Business Analytics, Master of Science in Applied Business Analytics, and the Ph.D. in Manufacturing and Technology Management are accredited by Association to Advance Collegiate Schools of Business (AASCB).

Information, Operations and Technology Management Department offers programs in Operations and Supply Chain Management, Information Systems, Applied Business Analytics, and Manufacturing and Technology Management. Faculty members hold terminal degrees in information systems, operations and supply chain management, management science, statistics and industrial engineering. The department also is home to many lecturers, some with terminal degrees. It is also home to Distinguished University lecturer, Distinguished University professor and many faculty members with significant research contributions.

The department hosts two student chapters of national associations (UT-APICS (society serving Operations and supply chain majors) and AITP (Association for information Technology professionals)). The associations are very active hosting monthly or weekly meetings with professional presentations, factory visits, and other programs.

The department has fielded teams for case competitions (General Motors-Wayne State supply chain case competition in October and Ball State University Information Systems case competition in April) every year since their inceptions and has won awards in every Ball State competition and one GM-Wayne State competition.

Degrees Offered
MBA in Operations and supply chain management (p. 360)
Information, Operations and Technology Management Department offers the MBA in Operations and Supply Chain Management. As all MBA programs, it has a large core with three courses specializing in the Operations and Supply Chain Management. The three specialization courses along with the required core course and a pre-requisite course in analysis of manufacturing and service systems gives a good overview and an in-depth coverage on production planning and quality management. This program is ranked by Eduniversal as one of the best 100 programs in the country. Supply chain management research output of the department faculty was ranked well for supply chain research (SCM Journal List).

MBA in Information Systems - STEMM (p. 361)
Information, Operations and Technology Management Department offers MBA in Information Systems. As all MBA programs, it has a large core with four required elective courses to earn a specialization in Information systems. The recently introduced fundamentals of Information systems course acts as bridge for students who have a different undergraduate specialization. Students with undergraduate specialization in information systems or computer science are waived out of this course. The program gives opportunity to learn ERP with special emphasis on configuration using SAP. Recent addition of courses in big data, data mining and business analytics makes this an attractive major.

MS Applied Business Analytics - STEMM (p. 334)
The goal of this Master of Science in Applied Business Analytics (MSABA) program is to address the growing demand for analytical capabilities in solving business problems that are demanded by a variety of employers within the United States. Research results from public and private sectors show that there are substantially fewer experts in the field of business analytics than there are opportunities for them.

This program prepares students not only to be able to analyze and interpret data, but also to translate this into effective decision-making for complex business problems. The program is a unique combination of one functional area of business and a breadth of courses in business analytics capped by a Master’s thesis. In the Master’s thesis, students are expected to study a research problem in depth and solve the problem and write an academic or scholarly paper or develop a teaching instrument such as case or game based on the research.

The Master of Science in Applied Business Analytics (M.S) degree can be earned by completing a minimum of 24 semester hours of required coursework at the 6000 level and a 6 credit hour Master’s thesis in the College of Business and Innovation meeting the program requirements. Additional coursework at the 5000 level, of up to 12 hours, may be required to satisfy prerequisites.

MABA (Applied Business Analytics) - STEMM (p. 335)
The goal of this Master of Applied Business Analytics (MABA) program is to address the growing demand for analytical capabilities in solving business problems that are demanded by a variety of employers within the United States. Research results from public and private sectors show
that there are substantially fewer experts in the field of business analytics than there are opportunities for them.

This program prepares students not only to be able to analyze and interpret data, but also to translate this into effective decision-making for complex business problems. The program is a unique combination of one functional area of business and a breadth of courses in business analytics capped by an internship at your place of work or in another organization.

The Master of Applied Business Analytics degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000-level pre-requisites.

Ph.D. Manufacturing and Technology Management - STEMM (p. 337)

The basic philosophy underlying the doctoral program is that researchers in manufacturing and technology management require a careful and creative mix of functional management specialties, economics, technology, supply chain management, manufacturing, commercialization, and information technologies. Regardless of track, students must become experts in applying analytical tools such as statistics, optimization and research methodology. Therefore, the program is designed to provide students with abilities and skills to integrate and synthesize these diverse yet important related areas. Next admission is Fall 2023 with a March 1, 2023 deadline date.

Graduate Certificate in Business Analytics (p. 338)- STEMM (p. 337)

Graduate Certificate in Information Systems ERP/SAP (p. 342)- STEMM (p. 337)

Graduate Certificate in Operations and Supply Chain Management (p. 345)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management (MBA Core Course)</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business (MBA Core Course)</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 5510</td>
<td>Business Statistics With Computer Applications</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 5520</td>
<td>Analysis of Manufacturing and Service Systems (Common Body of Knowledge)</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6270</td>
<td>Simulation and Waiting Lines</td>
<td>3</td>
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<tr>
<td>OSCM 6350</td>
<td>Prescriptive Analytics</td>
<td>3</td>
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<tr>
<td>OSCM 6550</td>
<td>Business Analytics and Cases</td>
<td>3</td>
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<tr>
<td>OSCM 6680</td>
<td>Quality Management and Six Sigma</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6690</td>
<td>Supply Chain Resources Management</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6780</td>
<td>ERP Systems Process Management</td>
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<tr>
<td>OSCM 6950</td>
<td>Capstone Project</td>
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<td>OSCM 6960</td>
<td>Masters Thesis</td>
<td>1-6</td>
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<tr>
<td>OSCM 6980</td>
<td>Special Topics in Operations and Supply Chain Management</td>
<td>3</td>
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<tr>
<td>OSCM 7520</td>
<td>Analysis of Manufacturing and Service Systems</td>
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<td>OSCM 8270</td>
<td>Simulation and Waiting Lines</td>
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<tr>
<td>OSCM 8680</td>
<td>Quality Management and Six Sigma</td>
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<td>OSCM 8690</td>
<td>Supply Chain Resources Management</td>
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<tr>
<td>INFS 6050</td>
<td>Information Systems Fundamentals</td>
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<td>INFS 6150</td>
<td>Business Intelligence Management</td>
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</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td>3</td>
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<tr>
<td>INFS 6460</td>
<td>Management Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6560</td>
<td>Systems Analysis And Design</td>
<td>3</td>
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<tr>
<td>INFS 6610</td>
<td>Information Integration and Data Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6710</td>
<td>Management of Information Systems Security</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6750</td>
<td>Research In Information Systems, Operations Management Or Decision Sciences</td>
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<tr>
<td>INFS 6780</td>
<td>ERP Systems Process Management</td>
<td>3</td>
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<tr>
<td>INFS 6790</td>
<td>ERP Systems Configuration and Integration</td>
<td>3</td>
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<td>INFS 6810</td>
<td>Network Communications</td>
<td>3</td>
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<td>INFS 6930</td>
<td>Contemporary Topics Seminar</td>
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<tr>
<td>INFS 8150</td>
<td>Business Intelligence Management</td>
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<td>INFS 8460</td>
<td>Management Information Systems</td>
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<td>INFS 8480</td>
<td>Information Systems Issues In Manufacturing</td>
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<tr>
<td>INFS 8560</td>
<td>Systems Analysis and Design</td>
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<td>INFS 8710</td>
<td>Management of Information Systems Security</td>
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<td>INFS 8760</td>
<td>IS Research Seminar I</td>
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<tr>
<td>INFS 8770</td>
<td>IS Research Seminar II</td>
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<tr>
<td>INFS 8930</td>
<td>Contemporary Topics Seminar-Outsourcing</td>
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<tr>
<td>INFS 8990</td>
<td>Integrative Seminar in IT</td>
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<tr>
<td>MFGM 8480</td>
<td>Management of Technology</td>
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<td>MFGM 8490</td>
<td>Supply Chain and E-Business Issues in Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8510</td>
<td>Supply Chain and Technology Management Analytics</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8630</td>
<td>Management Science</td>
<td>3</td>
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<tr>
<td>MFGM 8640</td>
<td>Advanced Management Science</td>
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<tr>
<td>MFGM 8650</td>
<td>Stochastic Modeling</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8660</td>
<td>Qualitative Research Methodology</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8670</td>
<td>Special Topics in Research Methods</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8810</td>
<td>Seminar/Colloquiuia</td>
<td>1</td>
</tr>
<tr>
<td>MFGM 8840</td>
<td>Manufacturing Strategy</td>
<td>4</td>
</tr>
<tr>
<td>MFGM 8850</td>
<td>Readings And Research In Manufacturing Management</td>
<td>1-12</td>
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<tr>
<td>MFGM 8860</td>
<td>Advanced Statistics</td>
<td>3</td>
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<tr>
<td>MFGM 8870</td>
<td>Seminar in Statistics/ Research Method</td>
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<tr>
<td>MFGM 8880</td>
<td>Research Methods-Theory Bldg</td>
<td>3</td>
</tr>
<tr>
<td>MFGM 8890</td>
<td>Advanced Manufacturing Systems</td>
<td>3</td>
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<td>MFGM 8900</td>
<td>Field Research</td>
<td>1-8</td>
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<tr>
<td>MFGM 8960</td>
<td>Dissertation</td>
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<tr>
<td>MFGM 8980</td>
<td>Special Topics Seminar</td>
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</table>
MBA Operations and Supply Chain Management

overview

Information, Operations and Technology Management Department offers the MBA in Operations and Supply Chain Management. As all MBA programs, it has a business core with three courses specializing in the Operations and Supply Chain Management. The three specialization courses along with the required core course and a pre-requisite course in analysis of manufacturing and service systems gives a good overview and an in-depth coverage on production planning and quality management. This program is ranked by Eduniversal as one of the best 100 programs in the country. Supply chain management research output of the department faculty was ranked well for supply chain research (SCM Journal List).

Admission to the M.B.A. program is available to those students who have completed a four year undergraduate degree and can demonstrate high promise of success in a graduate business degree program. The college has adopted qualitative admissions standards in which applicants are considered on the basis of their merits, with weight given to the quality of prior academic achievement, the Graduate Management Admissions Test (GMAT) scores, professional experience indicating increased levels of responsibility, a writing sample (statement of purpose) and other relevant information that the candidate may share with the admissions committee.

The typical admitted student in the M.B.A. program has at least a 2.7 undergraduate GPA and 450 on the GMAT. However, for admission to the M.B.A. GMAT scores and undergraduate GPA will not be the sole basis for admissions decisions.

The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) to the College of Graduate Studies. GMAT scores must be no more than five years old.
   a. GMAT Waivers
      i. Who is eligible for consideration for a GMAT waiver?
         1. Neff COBI alumni or AACSB accredited school applicants who graduated from undergraduate or graduate school within the last three years with a competitive GPA (deemed competitive by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         2. Non-Neff COBI, yet the University of Toledo alumni applicants who graduated from undergraduate or graduate school within the last three years with a competitive GPA (deemed competitive by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         3. Applicants who can demonstrate significant, relevant, and progressive work experience (deemed acceptable by Neff COBI Office of Graduate Programs and Neff COBI Dean).
         4. For students applying to the J.D./M.B.A. dual degree program, applicants who have successfully completed the LSAT within the last three years; for students applying to the PharmD/M.B.A. dual degree program, applicants who have successfully completed the PCAT; for students applying to the M.D./M.B.A., applicants who have successfully completed the MCAT; for students applying to the M.P.H./M.B.A., applicants who have successfully completed the GRE. For students whose program waived or no longer requires testing, GMAT will be waived.
   ii. Applicants who have obtained a graduate level degree or higher.
   iii. Applicants who must have completed the online application for admission including the GMAT waiver.
   iv. The GMAT waiver will be valid for the term of admission per the online application.
      1. If the student does not enroll in the original term of admission, they may request that the Neff COBI Office of Graduate Programs re-evaluate their GMAT waiver.
   v. The minimum requirements for a graduate assistantship can be found on the Graduate Assistantship website (https://www.utoledo.edu/business/graduate/mba/GraduateAssistantships.html). While GMAT can be waived for graduate assistantship awards, strong academics, progressive leadership experience either collegiately or in the community, and scoring well on the GMAT is the best way of increasing likelihood of being selected for a graduate assistantship award.
   vi. The above waiver criteria applies to the MBA program. Each graduate program will determine GMAT waiver eligibility.

   3. At least one letter of recommendation from an individual who knows the applicant in a professional capacity.
      a. All pipeline student applications will require two letters of recommendation.
   4. The statement of purpose is required on the application for admission.
   5. Applicants with below a 2.7 undergraduate cumulative GPA must submit a GMAT unless they meet one of the following criteria for a waiver:
      a. 3-5 years of relevant, significant, and progressive work experience as determined by the Associate Dean of the Neff College of Business and Innovation.
      b. Already has completed a graduate degree from a USA institution.
      c. Similar passing test is substituted, such as GRE, MCAT, PCAT, or LSAT.
      d. A Neff College of Business and Innovation Office of Graduate Programs admission committee determine eligibility for admission based on an admission interview on a case by case bases.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.
Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**

- **Fall Semesters**: August 1st
- **Spring Semesters**: November 15th
- **Summer Semesters**: April 15th

**International students:**

- **Fall Semesters**: May 1st
- **Spring Semesters**: October 1st
- **Summer Semesters**: March 1st

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant.

**Program Requirements**

**Operations and Supply Chain Management**

The Operations and Supply Chain Management major provides the student with the decision-making and problem-solving skills required for managing people and resources more effectively, whether in manufacturing firms, service industries, nonprofit organizations or government operations. Students acquire the knowledge and skills to manage people, resources, and research operations from product design, process evaluation, TQM, facility layout, and planning and schedule perspective.

**Electives**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6050</td>
<td>Information Systems Fundamentals (Required for non IS/CS undergraduate majors)</td>
<td>3</td>
</tr>
<tr>
<td>Select three of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td></td>
</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td></td>
</tr>
<tr>
<td>INFS 6560</td>
<td>Systems Analysis And Design (prerequisite BUAD 6800)</td>
<td></td>
</tr>
<tr>
<td>INFS 6610</td>
<td>Information Integration and Data Management</td>
<td></td>
</tr>
<tr>
<td>INFS 6710</td>
<td>Management of Information Systems Security</td>
<td></td>
</tr>
<tr>
<td>INFS 6790</td>
<td>ERP Systems Configuration and Integration</td>
<td></td>
</tr>
<tr>
<td>INFS 6810</td>
<td>Network Communications</td>
<td></td>
</tr>
<tr>
<td>INFS 6930</td>
<td>Contemporary Topics Seminar (Repeatable with separate topics)</td>
<td></td>
</tr>
</tbody>
</table>

The Information Systems major provides the student with a managerial overview of computers and information systems. Emphasis is placed on the role and function of the computer as a managerial tool to store, process, analyze and present information. This is a STEM program.

**Information Systems**

The Information Systems major provides the student with a managerial overview of computers and information systems. Emphasis is placed on the role and function of the computer as a managerial tool to store, process, analyze and present information. Students are required to successfully complete INFS 6050 or its equivalent, by completing either an undergraduate degree in Information Systems or Computer Science from an accredited school. In addition to INFS 6050 (typically offered fall terms), students majoring in Information Systems must choose three additional courses of the following.

**Master of Science in Applied Business Analytics**

The goal of this Master of Science in Applied Business Analytics (MS ABA) program is to address the growing demand for analytical capabilities in solving business problems that are demanded by a variety of employers within the United States. Research results from public and private sectors show that there are substantially fewer experts in the field of business analytics than there are opportunities for them.

This program prepares students not only to be able to analyze and interpret data, but also to translate this into effective decision-making for complex business problems. The program is a unique combination of one functional area of business and a breadth of courses in business...
analytics capped by a Master’s thesis. In the Master’s thesis, students are expected to study a research problem in depth and solve the problem and write an academic or scholarly paper or develop a teaching instrument such as case or game based on the research.

The Master of Science in Applied Business Analytics (M.S. ABA) degree can be earned by completing a minimum of 24 semester hours of required coursework at the 6000-level and a 6 credit hour Master’s thesis in the College of Business and Innovation meeting the program requirements. Additional coursework at the 5000 level, of up to 12 hours, may be required to satisfy prerequisites. This is a STEM program.

All decisions regarding admissions to the M.S. program are made through the academic director of the M.S. ABA program.

The admission decision will be based on a composite profile of the applicant including test scores, academic background, grades, work experience, letters of reference, and also the statement of purpose. The typical admitted student in the M.S. program has at least a 2.8 undergraduate GPA and 500 on the GMAT or equivalent score in the GRE (minimum of 25 in verbal and 28 in quantitative reasoning is expected). Additional requirements include proficiency in spreadsheets and a programming language and a calculus course with C or better, both of which may be met by taking courses if necessary after a provisional admission. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) or GRE score sent directly by educational testing service to the College of Graduate Studies. The minimum GMAT score is 500 (equivalent score in the GRE), must be no more than five years old.
3. Exceptionally qualified applicants who meet at least one of the following criteria may apply for a GMAT waiver. The decision on waiver is made by evaluating each applicant individually based on the following criteria:
   - Very high Undergraduate or graduate GPA
   - Recent graduates or post-graduates (3 years or less) with high GPA
   - Possess significant, relevant work experience (deemed acceptable to the Program Chair for the applied business analytics)
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).
5. A 400-word essay on statement of purpose.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic students:</td>
<td></td>
</tr>
<tr>
<td>Fall Semesters</td>
<td>August 1st</td>
</tr>
<tr>
<td>Spring Semesters</td>
<td>November 15th</td>
</tr>
<tr>
<td>Summer Semesters</td>
<td>April 15th</td>
</tr>
<tr>
<td>International students:</td>
<td></td>
</tr>
<tr>
<td>Fall Semesters</td>
<td>May 1st</td>
</tr>
<tr>
<td>Spring Semesters</td>
<td>October 1st</td>
</tr>
<tr>
<td>Summer Semesters</td>
<td>March 1st</td>
</tr>
</tbody>
</table>

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The MS admits students to the program on a rolling admissions basis.

**Required core**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6350</td>
<td>Prescriptive Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6550</td>
<td>Business Analytics and Cases</td>
<td>03</td>
</tr>
</tbody>
</table>

**required electives**

Choose three courses (9 credit hours) from the same functional area of business (ACCT, FINA, INFS, MKTG, OSCM). If the BUAD course is taken, it must be in the same functional area of business as the other three electives chosen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6130</td>
<td>Advanced Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6210</td>
<td>Research In Accounting And Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6330</td>
<td>Advanced Topics In Accounting Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6430</td>
<td>Business Valuation And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ACCT 6600</td>
<td>Data Analytics For Accountants</td>
<td>3</td>
</tr>
<tr>
<td>FINA functional area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance (FINA 5310 is a prerequisite)</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6750</td>
<td>Research in Finance</td>
<td>3</td>
</tr>
</tbody>
</table>

In the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.
analytics capped by an internship at your place of work or in another organization.

The Master of Applied Business Analytics degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000 level in the College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000-level pre-requisites. This is a STEM program.

All decisions regarding admissions to the MABA program are made through the academic director for the MABA program.

The admission decision will be based on a composite profile of the applicant including test scores, academic background, grades, work experience, letters of reference, and also the statement of purpose. The typical admitted student in the MABA program has at least a 2.7 undergraduate GPA and 480 on the GMAT or equivalent score in the GRE. Additional requirements include proficiency in spreadsheets and a programming language and a calculus course with C or better, both of which may be met by taking courses if necessary after a provisional admission. The following documents are required for admission to the program:

1. Official transcripts from each post-secondary institution attended.
2. Official GMAT scores sent directly from the Graduate Management Admissions Council (GMAC) or GRE score sent directly by the educational testing service to the College of Graduate Studies. The minimum GMAT score is 480 (equivalent score in the GRE) and must be no more than five years old.
3. The GMAT may be waived for applicants who have earned:
   a. An undergraduate degree or MBA from UToledo (minimum 3.0 GPA) within the last ten years
   or
   b. A Master in Economics, Statistics, Mathematics or Engineering (minimum 3.00 GPA) within the last ten years
4. Most recent resume or curriculum vitae including contact information for two references (name, title, place of employment, phone number and e-mail address).
5. A 400-word essay on statement of purpose.

In the case of students whose native language is not English, a score of 80 or above on the TOEFL iBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

Domestic students:
Fall Semesters        August 1st
Spring Semesters      November 15th
Summer Semesters      April 15th

International students:
Fall Semesters        May 1st
Spring Semesters      October 1st
Summer Semesters      March 1st

Final admissions decisions will be withheld until the application for admission is complete. No materials submitted to the University will be returned to the applicant. The M.A.B.A. admits students to the program on a rolling admissions basis.

The Master of Applied Business Analytics degree is granted to students who satisfactorily complete a minimum of 30 semester hours at the 6000-level in the College of Business and Innovation meeting the program requirements. In addition, most non-business students and even some business students may need up to 12 credit hours of 5000 level prerequisites.

Required CORE courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INF6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INF6450</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>OSM6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSM6350</td>
<td>Prescriptive Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSM6550</td>
<td>Business Analytics and Cases</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Choose either Capstone or Internship</td>
<td></td>
</tr>
<tr>
<td>OSM6950</td>
<td>Capstone Project</td>
<td>3</td>
</tr>
<tr>
<td>BUAD6920</td>
<td>Specialization Internship Opportunity</td>
<td>3</td>
</tr>
</tbody>
</table>

electives

Choose four courses (12 credit hours) from the same functional area of business (ACCT, FINA, INFS, MKTG, OSMC). If the BUAD course is taken, it must be in the same functional area of business as the other three electives chosen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACCT6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6130</td>
<td>Advanced Financial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6190</td>
<td>Contemporary Accounting Problems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6210</td>
<td>Research In Accounting And Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6250</td>
<td>Corporate Taxation</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6330</td>
<td>Advanced Topics In Accounting Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6430</td>
<td>Business Valuation And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>ACCT6600</td>
<td>Data Analytics for Accountants</td>
<td>3</td>
</tr>
<tr>
<td>FINA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FINA6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
<td>FINA6340</td>
<td>Derivative Securities</td>
<td>3</td>
</tr>
<tr>
<td>FINA6750</td>
<td>Research In Finance Instructor permission only</td>
<td>3</td>
</tr>
<tr>
<td>OSMC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSMC6700</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>OSMC6930</td>
<td>Contemporary Topics Seminar</td>
<td>3</td>
</tr>
<tr>
<td>OSMC6810</td>
<td>Network Communications</td>
<td>3</td>
</tr>
<tr>
<td>MKTG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MKTG6320</td>
<td>Strategic Brand Management</td>
<td>3</td>
</tr>
<tr>
<td>MKTG6980</td>
<td>Special Topics</td>
<td>3</td>
</tr>
</tbody>
</table>

1. Reasonable mastery of business analytics covering concepts in statistics and modeling in the analysis of data for business decision making.
2. Mastery of one area of applied business area.
3. Gain experience in applying the tools and techniques of predictive and prescriptive analytics in the chosen area of applied business for improving business decision making.

Ph.D. in Manufacturing and Technology Management

The purpose of the Ph.D. program is to train scholars to meet traditional standards of excellence in, and contribute to, the manufacturing and technology management field through research, teaching and publication in academic and professional journals. Within this broad field, students can specialize in either (i) operations and supply chain management or (ii) information systems. The program is designed for individuals who seek to contribute to the advancement and dissemination of knowledge in manufacturing and technology management through an integrative approach with sound foundations in business, technology, and research methodology. Graduates are expected to pursue careers in academia, consulting, research or manufacturing organizations.
The basic philosophy underlying the doctoral program is that researchers in manufacturing and technology management require a careful and creative mix of functional management specialties, economics, technology, supply chain management, manufacturing, commercialization, and information technologies. Regardless of track, students must become experts in applying analytical tools such as statistics, optimization and research methodology. Therefore, the program is designed to provide students with abilities and skills to integrate and synthesize these diverse yet important related areas.

Doctor of Philosophy in Manufacturing and Technology Management (Ph.D.)

Students in all graduate degree programs at the University of Toledo must complete all requirements for their program of study with at least a 3.0 (4.0 scale) cumulative GPA at the graduate level. All courses that count towards a graduate degree must be passed with a grade of C or better. There are no grade re-calculations at the graduate level; as such, repeated courses will have both grades included in the cumulative GPA calculation.

The program requires at least 60 hours of study beyond an MBA or relevant MS degree. Full-time students with an M.B.A. or a relevant M.S. degree should be able to complete the course work in two years before entering the dissertation stage. For a full-time student with only a bachelor’s degree, the course requirements before entering the dissertation stage can be completed in three years. During the first year, the students without prior appropriate undergraduate or graduate work in business or engineering will acquire the foundation knowledge in business, engineering and manufacturing technology. Course waivers are possible at the foundation stage by passing competency examinations in appropriate areas. This is a STEM program.

Application review for admission will not take place for Fall 2022.

Application deadline for Fall 2023: March 1, 2023

Applicants with a master’s degree in a technical field or business are preferred. Applicants with a bachelor’s degree in a technical field or business may also be considered. Letters of reference from college faculty or employers acquainted with the student’s character and ability, and official transcripts of all prior college work must be supplied. Applicants are expected to demonstrate preparation for, and a high promise of, success in the doctoral program.

The following will be considered in evaluating an application to the Ph.D. program on an individual basis:

- The student's undergraduate and graduate record with general academic performance, as well as the trend and comparison of grades over a period of time;
- The student’s verbal, quantitative and total scores on the GMAT (in certain cases, depending on the academic background of the student, GRE scores may be substituted for GMAT scores);
- Evidence of the ability to do research (publications, presentations, etc.);
- Statement of purpose explaining why the student wants to pursue a Ph.D. in manufacturing and technology management;
- Three letters of reference;
- Appropriate experience;
- And, in the case of students whose native language is not English, a score of 80 or above on the TOEFL IBT, PTE equal to 58 or above, Duolingo equal to 105 or above, or a 6.5 or above on the International English Language Testing System (IELTS) is mandatory.

It is to be stressed that, although GMAT and GPA are important, they alone will not be the basis of admissions decisions. While students may come from many academic disciplines, those students with bachelor's degrees in fields other than business may require more than 79 semester hours in order to satisfy prerequisite (19 credit hours) and business program course (60 credit hours) requirements. A student may need additional calculus, statistics, and economic prerequisite requirements depending on the students previous academic discipline. Students admitted to the Ph.D. program will not receive graduate credit for any undergraduate courses they take.

A student should take the Ph.D. comprehensive examination as soon as the student and the student’s advisor believes the student has mastered all the required subject areas and completed all course work. The format and other details of the examination are given in the handbook for Ph.D. students and are available on-line. Following successful completion of the comprehensive examination, the student is admitted to candidacy for the Ph.D. and undertakes dissertation research. The student is responsible for initiating the application to candidacy on a form available from the College of Graduate Studies.

When a student enters the program, the Ph.D. program director will help the student in preparing a plan of study. The Ph.D. program director will serve as the faculty advisor at the time of admission into the program. Each student will get a dissertation advisor after passing the comprehensive exam who will assist the student in choosing a dissertation topic, forming a dissertation committee and in other matters concerning the program. More information is available here (http://www.utoledo.edu/business/PHD/).

Prerequisites

- One year of calculus
- Statistics that include regression and analysis of variance
- One academic term of computer systems with applications
- Micro- and Macro-economics
- Some knowledge of computer programming for IS-track candidates

Prerequisites should be completed before starting the Ph.D. program.

Business Foundation Courses

(19 hours)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 5000</td>
<td>Financial And Managerial Accounting</td>
<td>3</td>
</tr>
<tr>
<td>ECON 5810</td>
<td>Econometrics Models And Methods I</td>
<td>4</td>
</tr>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 5410</td>
<td>Marketing Systems</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 5520</td>
<td>Analysis of Manufacturing and Service Systems</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Total Hours</td>
<td>19</td>
</tr>
</tbody>
</table>
Ph.D. Program Curriculum

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFGM 8630</td>
<td>Management Science</td>
<td></td>
</tr>
<tr>
<td>MFGM 8860</td>
<td>Advanced Statistics</td>
<td></td>
</tr>
<tr>
<td>MFGM 8880</td>
<td>Research Methods-Theory Bldg</td>
<td></td>
</tr>
<tr>
<td>MFGM 8870</td>
<td>Seminar in Statistics/ Research Method</td>
<td></td>
</tr>
</tbody>
</table>

Plus two from the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 6150/8150</td>
<td>Structural Equation Modeling</td>
<td></td>
</tr>
<tr>
<td>MFGM 8640</td>
<td>Advanced Management Science</td>
<td></td>
</tr>
<tr>
<td>MFGM 8650</td>
<td>Stochastic Modeling</td>
<td></td>
</tr>
<tr>
<td>MFGM 8660</td>
<td>Qualitative Research Methodology</td>
<td></td>
</tr>
<tr>
<td>MFGM 8670</td>
<td>Special Topics in Research Methods</td>
<td></td>
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</tbody>
</table>

**Major Field: Integrative Seminars**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFGM 8480</td>
<td>Management of Technology</td>
<td></td>
</tr>
<tr>
<td>MFGM 8980</td>
<td>Special Topics Seminar</td>
<td></td>
</tr>
<tr>
<td>INFS 8990</td>
<td>Integrative Seminar in IT</td>
<td></td>
</tr>
</tbody>
</table>

The students can choose one of the two tracks: 1) Operations and Supply Chain Management, or 2) Informatics. These are graduate level courses and seminars.

**Operations and Supply Chain Management Track**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFGM 8490</td>
<td>Supply Chain and E-Business Issues in Manufacturing</td>
<td></td>
</tr>
<tr>
<td>MFGM 8890</td>
<td>Advanced Manufacturing Systems</td>
<td></td>
</tr>
<tr>
<td>OSCM 6680/8690</td>
<td>Quality Management and Six Sigma</td>
<td></td>
</tr>
<tr>
<td>OSCM 6690</td>
<td>Supply Chain Resources Management</td>
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**Information Systems Track**

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6560</td>
<td>Systems Analysis And Design</td>
<td></td>
</tr>
<tr>
<td>INFS 6150/8150</td>
<td>Business Intelligence Management</td>
<td></td>
</tr>
<tr>
<td>INFS 6710/8710</td>
<td>Management of Information Systems Security</td>
<td></td>
</tr>
<tr>
<td>INFS 8760</td>
<td>IS Research Seminar I</td>
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</tr>
<tr>
<td>INFS 8770</td>
<td>IS Research Seminar II</td>
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**Dissertation**

<table>
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<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>MFGM 8960</td>
<td>Dissertation</td>
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</tbody>
</table>

The minor will be a supporting field of three courses at the master's (M.B.A.) level, and a related advanced seminar with the objective of integrating the Manufacturing and Technology Management major field with developments in the minor field of interest.

**Dissertation Research**

The dissertation must be based on work initiated and undertaken specifically for that purpose. It must reflect a high level of scholarship, must constitute a substantial piece of work, and must indicate and document its claim to be a significant contribution to knowledge in its subject area.

Details regarding the dissertation research, starting with the dissertation proposal and ending with the final defense, are available in the handbook for Ph.D. students, which is available on the Ph.D. website. [http://www.utoledo.edu/business/PHD/index.html](http://www.utoledo.edu/business/PHD/).

Demonstrate the ability to do quality research
Demonstrate the ability to teach
Provide service to the institution and professional community

**Graduate Certificate in Business Analytics - STEMM**

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff College of Business and Innovation master’s degree, a grade of “C” or better is required. This is a STEMM program.

**ADD A GRADUATE CERTIFICATE**

If you are currently enrolled in a degree seeking program and wish to earn a certificate while pursuing this degree, please complete the Request to Add a Graduate Certificate form. Click here [https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf](https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf) for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here [https://www.utoledo.edu/graduate/apply/](https://www.utoledo.edu/graduate/apply/)

**Applicants Will Submit the Following:**

- Transcripts showing evidence of a Bachelor’s degree with at least a 2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

**for International Students:**

- International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
- International students not currently enrolled in a graduate degree-seeking program with The University of Toledo are not eligible to apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff COBI graduate certificate, however if the student later applies to a graduate program in Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does not guarantee admissions to a Neff COBI master’s program. For courses to count toward a Neff COBI master’s degree, a grade of “C” or better is required.
Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**
- **Fall semester:** August 1st
- **Spring semester:** November 15th

**International students:**
- **Fall semester:** May 1st
- **Spring semester:** October 1st

Take the following four courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6450</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6250</td>
<td>Essentials of Business Analytics</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6550</td>
<td>Business Analytics and Cases</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite: OSCM 5250 for Level GR with a minimum grade of D- or equivalent UG/GR course from accredited University or equivalent experience (department chair signoff required). The prerequisite to OSCM 5520 is OSCM 5510.

By successfully completing the Graduate certificate in Business Analytics, students should be able to:
1. Gain an understanding of tools and techniques widely used in business analytics.
2. Apply business analytics tools and techniques for improving business decision making.
3. Develop communication and presentation skills in reporting results of business analytics effectively.
4. Gain practical experience in applying business analytics tools and techniques in real world problems.

**Graduate Certificate in Information Systems ERP/SAP - STEMM**

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff College of Business and Innovation master’s degree, a grade of “C” or better is required. This is a STEMM program.

**ADD A GRADUATE CERTIFICATE**

If you are currently enrolled in a degree seeking program and wish to earn a certificate while pursing this degree, please complete the Request to Add a Graduate Certificate form. Click here (https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf) for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here (https://www.utoledo.edu/graduate/apply/) to apply online.

**Applicants Will Submit the Following:**
- Transcripts showing evidence of a Bachelor’s degree with at least a 2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

**for International Students:**
- International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
- International students not currently enrolled in a graduate degree-seeking program with The University of Toledo are not eligible to apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff COBI graduate certificate, however if the student later applies to a graduate program in Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does not guarantee admissions to a Neff COBI master’s program. For courses to count toward a Neff COBI master’s degree, a grade of “C” or better is required.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**
- **Fall semester:** August 1st
- **Spring semester:** November 15th

**International students:**
- **Fall semester:** May 1st
- **Spring semester:** October 1st

Take the Following three courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFS 6150</td>
<td>Business Intelligence Management</td>
<td>3</td>
</tr>
<tr>
<td>INFS 6790</td>
<td>ERP Systems Configuration and Integration</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6780</td>
<td>ERP Systems Process Management</td>
<td>3</td>
</tr>
</tbody>
</table>

By successfully completing the Information Systems with ERP/SAP, students should be able to:
1. Gain an understanding of the concepts of ERP (Enterprise Resource Planning) and be able to contrast it to traditional functionally oriented information systems
2. Develop systematic analysis of the current ERP software
3. Gain hands-on experiences with ERP software including core business processes and their integration.
4. Develop skills of ERP software to business reengineering and business workflow.
5. Apply business components and applications modules included in SAP ECC and relate them to common business processes

### Graduate Certificate in Operations and Supply Chain Management

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master's program. In order for courses to count toward a Neff College of Business and Innovation master's degree, a grade of “C” or better is required.

### ADD A GRADUATE CERTIFICATE

If you are currently enrolled in a degree seeking program and wish to earn a certificate while pursing this degree, please complete the Request to Add a Graduate Certificate form. Click here (https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf) for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here (https://www.utoledo.edu/graduate/apply/) to apply online.

**Applicants Will Submit the Following:**
- Transcripts showing evidence of a Bachelor's degree with at least a 2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

#### for International Students:
- International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
- International students not currently enrolled in a graduate degree-seeking program with The University of Toledo are not eligible to apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff COBI graduate certificate, however if the student later applies to a graduate program in Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does not guarantee admissions to a Neff COBI master’s program. For courses to count toward a Neff COBI master's degree, a grade of “C” or better is required.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

#### Domestic students:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall semester</td>
<td>August 1st</td>
</tr>
<tr>
<td>Spring semester</td>
<td>November 15th</td>
</tr>
</tbody>
</table>

#### International students:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall semester</td>
<td>May 1st</td>
</tr>
<tr>
<td>Spring semester</td>
<td>October 1st</td>
</tr>
</tbody>
</table>

Take the following three courses:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6680</td>
<td>Quality Management and Six Sigma</td>
<td>3</td>
</tr>
<tr>
<td>OSCM 6690</td>
<td>Supply Chain Resources Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite: OSCM 5520 for Level GR with a minimum grade of C or equivalent UG/GR course from accredited university or equivalent experience (department chair signoff required). The prerequisite to OSCM 5520 is OSCM 5510 with a minimum grade of C or equivalent UG/GR course from an accredited university.

1. Gain an understanding of the basic concepts and principles of operations and supply chain management.
2. Develop decision-making and problem-solving skills required for managing people and resources.
3. Apply current and emerging technology to improve business competitiveness and productivity.
4. Develop effective written and oral communications, critical thinking, team collaboration, and presentation skills as applied to business problems.

### Department of Management

**Chair:** Dr. Laurence Fink  
Chair: laurence.fink@utoledo.edu (419.530.2266)

Academic Advising provided by Rachel Schaeffer  
Rachel.Schaeffer@utoledo.edu (rachel.schaeffer@utoledo.edu)

**mission**

The John B. and Lillian E. Neff College of Business and Innovation provides innovative and relevant learning experiences and engages in high-quality research and teaching to prepare students to become lifelong, ethical business and academic leaders who are prepared for global challenges.

The Department of Management in Neff COBI is a growing department that houses the Leadership and the Human Resources majors. It provides cutting-edge programs and resources for students, faculty, and practitioners to develop the leadership and management and human resource expertise required of organizations in the 21st century. The department is committed to excellence in all programs, practices, and research activities. We believe in collaborating with other departments, colleges, community, and business organizations to keep our programs viable and relevant. The department prides itself on having an outstanding reputation for excellence in teaching because of our dedication to providing the best service to our students. Our faculty and staff are dedicated to providing students with an excellent educational experience while simultaneously contributing to the management domain through research-based scholarship.
accreditation
The Master of Business Administration (M.B.A.) is accredited by the Association to Advance Collegiate Schools of Business (AASCB) and the Higher Learning Commission (HLC).

Degrees Offered
The length of the program will vary depending upon the nature of the undergraduate degree and the major selected. The program consists of a common body of knowledge (18 hours), core (24 hours) and elective (9 - 12 hours) courses. Any or all common body of knowledge courses may be waived for equivalent coverage at the undergraduate or graduate level with a grade of C or better. Any course subs for the core cannot also be utilized to meet major (elective) requirements.

We offer courses and experiences focused on action-oriented opportunities to help graduate students understand the field of management. This approach gives students a strong foundational knowledge that could be applied immediately after graduation.

MBA in Human Resource Management (p. 369) - Available 100% Online (p. 372)
The Human Resource Management major is designed both for students who intend to seek or continue managerial careers in human resources, and for those who are seeking more general leadership positions, but need to understand approaches to attracting, retaining, compensating, motivating and managing employees in contemporary organizations. This program is built around the view that human resource specialists must also have good business acumen to manage an organization’s most valuable assets: Its employees.

Our program provides students a strong foundation in this field. The program teaches students about a wide variety of HR issues.

This concentration is designed to prepare candidates to assume positions as human resource practitioners in domestic and international business organizations, hospitals, nonprofits organizations, and local, state and federal government agencies.

MBA in Leadership (p. 370)
The Leadership major provides students with the background necessary to motivate and inspire employees to work towards a common goal, plan for the future and focus on organizational goals, evaluate and counsel individual and group performance, manage and resolve conflicts, and improve oral and written communication. A leadership career involves taking your organization into a better direction, or to surpass previous limits by building and working in a team to transform a group or business.

This concentration provides a foundation in a number of areas that are crucial to a managers’ success – planning, ethical decision-making, interpersonal skills, team-building, performance development and evaluation, conflict management, motivation and leading change.

A specialization in leadership prepares students to enter a variety of organizations, both for profit and not-for-profit or to potentially work as an organizational development consultant.

Additionally, the department offers a graduate certificate in Leadership.

- Graduate certificate in Leadership (p. 343)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management MBA Core Course</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
<tr>
<td>EFSB 6690</td>
<td>Strategic Management of Innovation</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6700</td>
<td>Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6710</td>
<td>Employment And Labor Law</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6720</td>
<td>Advanced Negotiation and Conflict Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6730</td>
<td>Performance Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6750</td>
<td>Current Topics In Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6760</td>
<td>Talent Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6800</td>
<td>Human Resource Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8700</td>
<td>Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8710</td>
<td>Employment and Labor Law</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8720</td>
<td>Employer-Employee Relations</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8730</td>
<td>Performance Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8740</td>
<td>Human Resource Strategy and Metrics</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8750</td>
<td>Current Topics in Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 8760</td>
<td>Recruitment and Retention</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 5110</td>
<td>Introduction To Management</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6100</td>
<td>Leading Through Ethical Decision-Making</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6150</td>
<td>Leading and Developing Yourself</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6160</td>
<td>Leading With Power and Influence</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6190</td>
<td>Leading change and Organizational Improvement</td>
<td>3</td>
</tr>
<tr>
<td>MGMT 6930</td>
<td>Independent Research</td>
<td>1-3</td>
</tr>
</tbody>
</table>

MBA Human Resource Management - available 100% online
The Human Resource Management major is designed both for students who intend to seek or continue managerial careers in human resources, and for those who are seeking more general leadership positions, but need to understand approaches to attracting, retaining, compensating, motivating and managing employees in contemporary organizations. This program is built around the view that human resource specialists must also have good business acumen to manage an organization’s most valuable assets: Its employees.

Our program provides students a strong foundation in this field. The program teaches students about a wide variety of HR issues.

This concentration is designed to prepare candidates to assume positions as human resource practitioners in domestic and international business organizations, hospitals, nonprofits organizations, and local, state and federal government agencies.

Human Resource Management
The Human Resource Management major is designed both for students who intend to seek or continue managerial careers in human resources, and for those who are seeking more general leadership positions, but...
Leadership must complete all of the following courses.

Students are required to successfully complete HURM 6700 or its equivalent, by completing either an undergraduate degree in Human Resource Management from an AACSB-accredited school, or by certification through the Human Resource Certification Institute (e.g. PHR, SPHR).

In addition to HURM 6700 (typically offered summer and fall terms), students majoring in Human Resource Management must choose three additional courses of the following.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HURM 6700</td>
<td>Human Resource Management (Waived for UG AACSB-HR majors or PHR, SPHR Cert.)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Select three of the following:</td>
<td>9</td>
</tr>
<tr>
<td>HURM 6710</td>
<td>Employment And Labor Law</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6720</td>
<td>Advanced Negotiation and Conflict Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6730</td>
<td>Performance Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6750</td>
<td>Current Topics In Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6760</td>
<td>Talent Management</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6800</td>
<td>Human Resource Information Systems</td>
<td>3</td>
</tr>
</tbody>
</table>

**MBA Leadership**

The Leadership major provides students with the background necessary to motivate and inspire employees to work towards a common goal, plan for the future and focus on organizational goals, evaluate and counsel individual and group performance, manage and resolve conflicts, and improve oral and written communication. A leadership career involves taking your organization into a better direction, or to surpass previous limits by building and working in a team to transform a group or business.

This concentration provides a foundation in a number of areas that are crucial to a manager's success – planning, ethical decision-making, interpersonal skills, team-building, performance development and evaluation, conflict management, motivation and leading change.

A specialization in leadership prepares students to enter a variety of organizations, both for profit and not-for-profit or to potentially work as an organizational development consultant.

**Leadership**

The Leadership major provides students with the background necessary to motivate and inspire employees to work towards a common goal, plan for the future and focus on organizational goals, evaluate and counsel individual and group performance, manage and resolve conflicts, and improve oral and written communication. Students majoring in Leadership must complete all of the following courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGMT 6100</td>
<td>Leading Through Ethical Decision-Making</td>
<td>3</td>
</tr>
</tbody>
</table>

**Graduate Certificate in Leadership**

A Graduate Certificate in Business is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master's program. In order for courses to count toward a Neff College of Business and Innovation master's degree, a grade of "C" or better is required.

**ADD A GRADUATE CERTIFICATE**

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If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here (https://www.utoledo.edu/graduate/apply/) to apply online.

**Applicants Will Submit the Following:**

- Transcripts showing evidence of a Bachelor's degree with at least a 2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

**for International Students:**

- International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
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No GMAT or GRE will be required for admission to a Neff COBI graduate certificate, however if the student later applies to a graduate program in Neff COBI, a GMAT/GRE score may be required.

Notes: Admissions to a Neff COBI graduate certificate program does not guarantee admissions to a Neff COBI master's program. For courses to count toward a Neff COBI master's degree, a grade of "C" or better is required.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**
Marketing in different cultures research. International business provides students with the opportunity to develop skills in areas that are important to firms. Our marketing specialization and courses in Marketing and International Business. Each of these areas of specialization offer an opportunity to learn and develop skills in areas that are important to firms. Our marketing program provides students with the opportunity to develop a knowledge in advertising, product management, digital marketing and marketing research. International business provides students with an opportunity to learn about exporting, foreign direct investment, international finance, and international marketing.

By successfully completing the Graduate Certificate in Leadership, students should be able to:

1. Demonstrate leadership and teamwork skills, including conflict resolution skills.
2. Practice oral and written communication skills.
3. Develop leadership and strategic thinking skills.
4. Evaluate individual and group performance in meeting strategic organizational objectives and initiatives.

**Department of Marketing and International Business**

*Interim Chair: Dr. Terribeth Gordon-Moore*
terribeth.gordon@utoledo.edu, 419.530.4376
*Interim Vice Chair: Dr. Ainsworth Bailey*
ainsworth.bailey@utoledo.edu, 419.530.2240

Academic Advising for the MBA program provided by Rachel Schaeffer
Rachel.Schaeffer@Utoledo.edu

**mission**

The John B. and Lilian E. Neff College of Business and Innovation provides innovative and relevant learning experiences and engages in high-quality research and teaching to prepare students to become lifelong, ethical business and academic leaders who are prepared for global challenges.

The Marketing and International Business Department offers areas of specialization and courses in Marketing and International Business. Each of these areas of specialization offer an opportunity to learn and develop skills in areas that are important to firms. Our marketing program provides students with the opportunity to develop a knowledge in advertising, product management, digital marketing and marketing research. International business provides students with opportunity to learn about exporting, foreign direct investment and managing and marketing in different cultures.

**accreditation**

The Master of Business Administration (M.B.A.) is accredited by the Association to Advance Collegiate Schools of Business (AASCB) and the Higher Learning Commission (HLC).

**Degrees Offered**

The length of the program will vary depending upon the nature of the undergraduate degree and the major selected. The program consists of a common body of knowledge (18 hours), core (24 hours) and elective (9 - 12 hours) courses. Any or all common body of knowledge courses may be waived for equivalent coverage at the undergraduate or graduate level with a grade of C or better. Any course subs for the core cannot also be utilized to meet major (elective) requirements.

The Marketing and International Business Department offers two areas of specialization: Marketing and International Business.

**Marketing - available 100% online (p. 372)**

Marketing is one of the primary business functions that adds value to organizations of all types. Important areas of marketing include environmental scanning, planning, using social media, consumer behavior, global marketing, segmentation, marketing research, product and pricing strategies and brand management.

The curriculum prepares you for jobs, such as, marketing and development specialist, advertising account executive, marketing manager, and social media manager.

**International Business (p. 372) - Available 100% Online (p. 372)**

International business is the study of how firms operate in the global market place. It covers both macro topics like trade and micro topics such as international accounting. It includes studying exporting and importing, foreign direct investment, international finance, and international marketing.

The curriculum prepares you for jobs like international business manager, import/export compliance specialist, international banker, and international logistics manager.

Additionally, the department offers a graduate certificate in Marketing.

- Graduate Certificate in Marketing (p. 344) - available 100% online

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**Code** | **Title** | **Hours**
--- | --- | ---
BUAD 6300 | Strategic Marketing And Analysis *(MBA Core Course)* | 3
BUAD 6500 | International Business *(MBA Core Course)* | 3
IBUS 6100 | Study Abroad Program *(Instructor approval)* | 3
IBUS 6990 | Independent Study *(Instructor approval)* | 1-3
MKTG 5410 | Marketing Systems *(Common Body of Knowledge)* | 3
MKTG 6140 | Customer Relationship Marketing | 3
MKTG 6220 | Integrated Marketing Communications | 3
MKTG 6230 | Digital Marketing Processes and Virtual Value Networks | 3
MKTG 6240 | Sales Force Leadership and Strategy | 3
MKTG 6250 | Global Sales and Strategic Customer Management | 3
MBA International Business - available 100% online

The International Business major provides training for entry in careers in corporations with a global orientation, particularly multinational corporations, export-import firms, banks, transportation and logistics, and government and international agencies involved in international trade, finance and economic development.

International Business

The International Business major provides training for entry in careers in corporations with a global orientation, particularly multinational corporations, export-import firms, banks, transportation and logistics, and government and international agencies involved in international trade, finance and economic development. Students majoring in International Business must complete:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKTG 6310</td>
<td>Managing Innovation and Product Commercialization</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6320</td>
<td>Strategic Brand Management</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6400</td>
<td>International Marketing</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6980</td>
<td>Special Topics</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6990</td>
<td>Independent Study (instructor approval)</td>
<td>1-3</td>
</tr>
<tr>
<td>MKTG 8240</td>
<td>Sale Force Leadership and Strategy</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 8250</td>
<td>Strategic Account Management</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 8290</td>
<td>Business Marketing</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 8310</td>
<td>Managing Innovation and Product Commercialization</td>
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</tr>
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<td>MKTG 8320</td>
<td>Strategic Brand Management</td>
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<tr>
<td>MKTG 8400</td>
<td>International Marketing</td>
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<tr>
<td>MKTG 8790</td>
<td>Integrated Marketing/CRM Seminar</td>
<td>3</td>
</tr>
<tr>
<td>IBUS 8490</td>
<td>Global Management Systems</td>
<td>3</td>
</tr>
<tr>
<td>IBUS 8790</td>
<td>International Business Research Seminar</td>
<td>3</td>
</tr>
</tbody>
</table>

MBA Marketing - available 100% online

The Marketing major provides the student with the skills to make decisions about product design and quality, pricing, channels of distribution, advertising, and personal selling in ways that enhance consumer satisfaction and further the goals of the organization. The student learns to approach problems with a clear understanding of the relationship between marketing and other business functions. There are two areas of concentration: Marketing Management and Professional Sales. While is not possible for a specific concentration to be listed on the official transcript, students majoring in Marketing must complete one of two tracks.

Marketing

The Marketing major provides the student with the skills to make decisions about product design and quality, pricing, channels of distribution, advertising, and personal selling in ways that enhance consumer satisfaction and further the goals of the organization. The student learns to approach problems with a clear understanding of the relationship between marketing and other business functions. There are two areas of concentration: Marketing Management and Professional Sales. While is not possible for a specific concentration to be listed on the official transcript, students majoring in Marketing must complete one of two tracks.

Marketing Management

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<tr>
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<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MKTG 6140</td>
<td>Customer Relationship Marketing (Fall, Summer)</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6220</td>
<td>Integrated Marketing Communications (Fall, Summer)</td>
<td>3</td>
</tr>
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</table>

Select one of the following:

<table>
<thead>
<tr>
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<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBUS 6100</td>
<td>Study Abroad Program (Varies)</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6240</td>
<td>Sales Force Leadership and Strategy (Fall)</td>
<td>3</td>
</tr>
</tbody>
</table>

Professionalism – Each student can demonstrate effective oral and written communication, interpersonal collaboration, responsibility, accountability, and professional behavior.
MKTG 6250  Global Sales and Strategic Customer Management (Spring) 2  
MKTG 6320  Strategic Brand Management (Varies)  
MKTG 6400  International Marketing (Spring) 2  
MKTG 6980  Special Topics (Varies)  

Total Hours 9

1  Offered at least one live and one online section per year.
2  Offered online section only.

### Professional Sales

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</tr>
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<tr>
<td>MKTG 6240</td>
<td>Sales Force Leadership and Strategy (Fall) 2</td>
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</tr>
<tr>
<td>MKTG 6250</td>
<td>Global Sales and Strategic Customer Management (Spring) 2</td>
<td>3</td>
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<tr>
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<td>3</td>
</tr>
<tr>
<td>MKTG 6220</td>
<td>Integrated Marketing Communications (Fall, Summer) 2</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours 9

1  Offered at least one live and one online section per year.
2  Offered online section only.

### Graduate Certificate in Marketing - available 100% online

A Graduate Certificate in Marketing is a program of study designed to help students understand a specific area of business and applications within the field. Ideal for both graduate students who seek to explore a specific area of concentration in business as well as working professionals seeking business education credentials to potentially advance in a current career or to build a foundation for a new career. Admissions to a graduate certificate does not guarantee admissions to a Neff College of Business and Innovation master’s program. In order for courses to count toward a Neff College of Business and innovation master’s degree, a grade of “C” or better is required.

### ADD A GRADUATE CERTIFICATE

If you are currently enrolled in a degree-seeking program and wish to earn a certificate while pursing this degree, please complete the Request to Add a Graduate Certificate form. Click here (https://www.utoledo.edu/graduate/files/Request_to_add_a_grad_certific.pdf) for complete instructions and form.

If you are not currently enrolled in a degree seeking program but wish to earn a certificate, please complete the Graduate Online application. Click here (https://www.utoledo.edu/graduate/apply/) to apply online.

### Applicants Will Submit the Following:

- Transcripts showing evidence of a Bachelor’s degree with at least a 2.7 cumulative G.P.A.
- Resume
- Application and Fee (if required)

### for International Students:

- International Students currently pursuing a graduate degree (masters, Ph.D., MD, JD) at The University of Toledo are eligible to apply for graduate certificates in business.
- International students not currently enrolled in a graduate degree-seeking program with The University of Toledo are not eligible to apply for a graduate certificate program.

No GMAT or GRE will be required for admission to a Neff Cobi graduate certificate, however if the student later applies to a graduate program in Neff Cobi, a GMAT/GRE score may be required.

Notes: Admissions to a Neff Cobi graduate certificate program does not guarantee admissions to a Neff Cobi master’s program. For courses to count toward a Neff Cobi master’s degree, a grade of “C” or better is required.

Applications for admission are considered on a rolling basis. However, students are encouraged to submit their applications by the following dates:

**Domestic students:**

- Fall students: August 1st
- Spring semester: November 15th

**International students:**

- Fall semester: May 1st
- Spring semester: October 1st

Take both of the following:

<table>
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</tr>
</thead>
<tbody>
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<td>3</td>
</tr>
<tr>
<td>MKTG 6220</td>
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</table>

AND Choose one of the following:

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<tbody>
<tr>
<td>MKTG 6320</td>
<td>Strategic Brand Management</td>
<td>3</td>
</tr>
<tr>
<td>MKTG 6980</td>
<td>Special Topics</td>
<td>3</td>
</tr>
</tbody>
</table>

Prerequisite: BUAD3010 (Principles of Marketing) for Level UG with minimum grade of C or MKTG 5410 for level GR with minimum grade of C or equivalent UG/GR course from accredited University or equivalent experience (department chair sign off required).

By successfully completing the Graduate Certificate in Marketing, students should be able to:

1. Solve business problems using their knowledge of the relationship between marketing and other business functions.
2. Determine the appropriate product, pricing, channels of distribution, and promotion strategies to meet consumer expectations and further the goals of the organization.
3. Evaluate when and why relationship marketing practices can be advantageous or detrimental to marketing and organizational performance.
4. Apply strategic planning across the functional areas of marketing communications.
5. Create an integrated marketing communication proposal that would synergistically combine pertinent tools to reach selected audiences.

**Dual Degrees**

**Degrees Offered**

- B.A./M.B.A. Dual Degree (p. 374)
- B.S./M.B.A. Dual Degree (p. 374)
- J.D./M.B.A. Dual Degree (p. 374)
- M.P.H./M.B.A. Dual Degree (p. 375)
- PharmD./M.B.A. Dual Degree (p. 376)
- MD/MBA (p. 331)

**B.A./M.B.A. Dual Degree**

The John B. and Lillian E. Neff College of Business and Innovation in conjunction with the College of Arts and Letters offers a plan of study for students wishing to major in Disability Studies (DST), minor in Business, and transition into the M.B.A program. This program provides a unique opportunity to combine undergraduate studies in business and social science in preparation for further graduate studies in business. This plan of study will guide student toward completing their undergraduate studies (major in DST/minor in business) by the end of their 7th semester and completing their M.B.A. by their 10th semester.

Students who wish to pursue this plan of study should meet with both their undergraduate College of Arts and Letters Academic Advisor and the Neff COBI Office of Student Retention and Academic Success as early as possible to plan a course sequence to fit the recommended timelines of this plan of study to meet the business minor and apply toward the MBA program. Interested students will take the GMAT at the end of their junior year and should apply for admission to the program to the College of Graduate Studies before the fall of their senior year. To be admitted to the program, students must have senior standing, score a minimum of 450 on the GMAT, and have at least a 2.7 cumulative GPA. Undergraduate requirements for the general business minor must also be completed. Upon admission to the program by the College of Graduate Studies, the John B. and Lillian E. Neff College of Business and Innovation, and the College of Engineering, students will be taking graduate courses while simultaneously completing the requirements for the B.S. Engineering. Interested students will also be working with the Neff COBI Office of Graduate Programs to assist with the transition process.

Students’ special statuses must be tracked by the Office of Student Retention and Academic Success to assure AACSB compliance and to ensure the B.S. degree is granted prior to graduating with the M.B.A.

To fulfill requirements for the M.B.A. degree, students must complete 33 semester hours at the 6000 level or above. Up to an additional 18 credit hours may be required if a student does not have an academic background in business. Students in the joint program may apply up to 18 hours of Common Body of Knowledge course work from the College of Engineering with a business minor toward satisfaction of the M.B.A. program requirements. The business minor courses should be chosen carefully to be used specifically toward the M.B.A. Common Body of Knowledge courses. All courses taken in the College of Engineering that are applied towards the M.B.A. program requirements must be earned with a grade of C (2.0) or higher. Students may opt for MIME 2600 to satisfy FINA 5210.

**J.D./M.B.A. Dual Degree**

The J.D./M.B.A. program provides an opportunity to earn a dual degree through an integrated curriculum. Successful completion of the dual degree leads to the awarding of two degrees. The Juris Doctor degree is awarded by the College of Law, and the M.B.A. degree is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program will receive the B.S. and M.B.A. degrees independently. Students must complete their B.S. degree prior to graduating with their M.B.A. It is anticipated that by enrolling in the two programs simultaneously, a total of five years will be required for completion of both degrees.

Students who wish to pursue the program should make this known to the senior associate dean for undergraduate studies in the College of Engineering and the Neff COBI Office of Student Retention and Academic Success by the end of their sophomore year. Interested students will take the GMAT at the end of their junior year and should apply for admission to the program to the College of Graduate Studies before the fall of their senior year. To be admitted to the program, students must have senior standing, score a minimum of 450 on the GMAT, and have at least a 3.0 cumulative GPA. Undergraduate requirements for the general business minor must also be completed. Upon admission to the program by the College of Graduate Studies, the John B. and Lillian E. Neff College of Business and Innovation, and the College of Engineering, students will be taking graduate courses while simultaneously completing the requirements for the B.S. Engineering. Interested students will also be working with the Neff COBI Office of Graduate Programs to assist with the transition process.

Students’ special statuses must be tracked by the Office of Student Retention and Academic Success to assure AACSB compliance and to ensure the B.S. degree is granted prior to graduating with the M.B.A.

**B.S./M.B.A. Dual Degree**

The B.S./M.B.A. program provides an opportunity to earn a dual degree through an integrated curriculum. Successful completion of the dual degree program leads to the awarding of two degrees. The B.S. in Engineering or Engineering Technology degree is awarded by the College of Engineering and the M.B.A. degree is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program will receive the B.S. and M.B.A. degrees independently. Students must complete their B.S. degree prior to graduating with their M.B.A. It is anticipated that by enrolling in the two programs simultaneously, a total of five years will be required for completion of both degrees.

Students must apply and be admitted to both programs separately. Admission to one program does not guarantee admission to the other program. There are separate applications and fees for each program. The LSAT will be accepted by the John B. and Lillian E. Neff College of Business and Innovation in lieu of a GMAT score. If LSAT is waived for the admission process with the College of Law, the GMAT will be waived for the admission process with Neff COBI. It is recommended that
students speak to the College of Law prior to enrolling in the dual degree program as some courses have to be taken in sequence to meet the J.D. program degree requirements.

**Juris Doctor (J.D.)**

The College of Law requires the successful completion of 89 credit hours. A maximum of 15 credit hours can be online course work. The dual degree program would permit up to 12 credit hours of M.B.A. courses from the College of Business and Innovation to be applied toward the satisfaction of the 89 credit hour requirement. All courses taken in the College of Business that are to be applied towards J.D. program requirements must be earned with a grade of B (3.0) or higher. The 12 hours of approved courses from the College of Business and Innovation are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6300</td>
<td>Strategic Marketing And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6500</td>
<td>International Business</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6900</td>
<td>Strategic Management Capstone</td>
<td>3</td>
</tr>
<tr>
<td>EFSS 6590</td>
<td>New Venture Creation</td>
<td>3</td>
</tr>
<tr>
<td>EFSS 6790</td>
<td>Venture Capital Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6130</td>
<td>Advanced Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6140</td>
<td>Investments And Security Analysis</td>
<td>3</td>
</tr>
<tr>
<td>FINA 6150</td>
<td>Financial Institutions And Markets</td>
<td>3</td>
</tr>
<tr>
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<td>MBA International Financial Management</td>
<td>3</td>
</tr>
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<td>IBUS 6360</td>
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<td>3</td>
</tr>
<tr>
<td>MGMT 6160</td>
<td>Leading With Power and Influence</td>
<td>3</td>
</tr>
<tr>
<td>HURM 6720</td>
<td>Advanced Negotiation and Conflict Management</td>
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</table>

On written application by the student, and for good cause shown, the Associate Dean for Academic Affairs of the College of Law may substitute another College of Business course for one on the approved list.

**M.B.A. Degree**

Students in the J.D./M.B.A. will be majoring in Administration. If students opt to double major, all courses needed for the double major will need to be successfully completed. To fulfill requirements for the M.B.A. degree, students must complete 33 semester hours at the 6000 level or above.

Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The successful completion of the dual degree leads to the awarding of two degrees. The Master of Public Health degree is awarded by the College of Health and Human Services and the M.B.A. is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program can receive the M.P.H. or M.B.A. degree independently depending on the MBA electives chosen. The M.B.A. degree requires a minimum of 33 credit hours at the 6000-level. Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The College of Business and Innovation will allow up to 9 credit hours of appropriate M.P.H. coursework to be credited toward the M.B.A. degree.

Students applying for the Master of Public Health/M.B.A. dual degree program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Health and Human Services and the John B. and Lillian E. Neff College of Business and Innovation separately to be admitted to the MPH/M.B.A dual degree program. If the applicant is required to take the GRE by the MPH Admission Committee, the College of Business and Innovation will accept GRE scores in lieu of the GMAT. If the applicant does not need to take the GRE for admission to the MPH program, the applicant will be waived GMAT for admission to the M.B.A. Program.

**Juris Doctor (J.D.)**

The College of Law requires the successful completion of 89 credit hours. A maximum of 15 credit hours can be online course work. The dual degree program would permit up to 12 credit hours of M.B.A. courses from the College of Business and Innovation to be applied toward the satisfaction of the 89 credit hour requirement. All courses taken in the College of Business that are to be applied towards J.D. program requirements must be earned with a grade of B (3.0) or higher. The 12 hours of approved courses from the College of Business and Innovation are:

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**M.B.A. Degree**

Students in the J.D./M.B.A. will be majoring in Administration. If students opt to double major, all courses needed for the double major will need to be successfully completed. To fulfill requirements for the M.B.A. degree, students must complete 33 semester hours at the 6000 level or above.

Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The successful completion of the dual degree leads to the awarding of two degrees. The Master of Public Health degree is awarded by the College of Health and Human Services and the M.B.A. is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program can receive the M.P.H. or M.B.A. degree independently depending on the MBA electives chosen. The M.B.A. degree requires a minimum of 33 credit hours at the 6000-level. Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The College of Business and Innovation will allow up to 9 credit hours of appropriate M.P.H. coursework to be credited toward the M.B.A. degree.

Students applying for the Master of Public Health/M.B.A. dual degree program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Health and Human Services and the John B. and Lillian E. Neff College of Business and Innovation separately to be admitted to the College of Health and Human Services and the M.B.A. is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program can receive the M.P.H. or M.B.A. degree independently depending on the MBA electives chosen. The M.B.A. degree requires a minimum of 33 credit hours at the 6000-level. Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The College of Business and Innovation will allow up to 9 credit hours of appropriate M.P.H. coursework to be credited toward the M.B.A. degree.

Students applying for the Master of Public Health/M.B.A. dual degree program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Health and Human Services and the John B. and Lillian E. Neff College of Business and Innovation separately to be admitted to the MPH/M.B.A dual degree program. If the applicant is required to take the GRE by the MPH Admission Committee, the College of Business and Innovation will accept GRE scores in lieu of the GMAT. If the applicant does not need to take the GRE for admission to the MPH program, the applicant will be waived GMAT for admission to the M.B.A. Program.
Admission to one program does not guarantee admission to the other program. Refer to the College of Health and Human Services (https://catalog.utoledo.edu/graduate/health-human-services/graduate-degrees-certificates-offered/) and M.B.A. sections of this catalog for specific admission standards for each program.

Appropriate M.P.H. courses listed under the Public Health Management major of this catalog will be applied towards the M.B.A. elective area. Up to a maximum of 12 credit hours of 6000-level BUAD courses will apply towards the M.P.H. elective requirement.

Please refer to the College of Health and Human Services (https://catalog.utoledo.edu/graduate/health-human-services/graduate-programs-schools/population-health/#programstext) catalog for more information regarding the program requirements for the M.P.H. degree.

Pharm D./M.B.A. Dual Degree

The PharmD./M.B.A. program provides an opportunity to earn a dual degree through an integrated curriculum. Successful completion of the dual degree program leads to the awarding of two degrees. The PharmD. Degree is awarded by the College of Pharmacy and Pharmaceutical Sciences, and the M.B.A. degree is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program can receive the PharmD. or M.B.A. degree independently. The M.B.A. degree requires a minimum of 33 credit hours at the 6000 level. Up to an additional 18 credit hours may be required if a student does not have an academic background in business.

Students applying for the PharmD./M.B.A. program must have earned a bachelor's degree. A student must apply and be admitted to the College of Pharmacy and Pharmaceutical Sciences and the John B. and Lillian E. Neff College of Business and Innovation separately to be admitted to the PharmD./M.B.A dual degree program. The PCAT will be accepted by the College of Business and Innovation in lieu of GMAT scores. If the PCAT is waived, the GMAT will also be waived.

Admission to one program does not guarantee admission to the other program. Refer to the College of Pharmacy and Pharmaceutical Science (p. 304) and M.B.A. sections of this catalog for specific admission standards for each program.

Admission to one program does not guarantee admission to the other program. There are separate applications and fees for each program. Students apply and are admitted to the PharmD program after two years of preparatory course work in chemistry, calculus, biology, organic chemistry, physics, and physiology. Students apply for entry into the 4-year professional PharmD program in their Sophomore year. In the first year in the PharmD program, the student's junior year, they would begin their coursework towards the M.B.A. by completing the undergraduate level equivalent Common Body of Knowledge course requirements. Students interested in declaring a business minor would contact the COBI Undergraduate Advisors in the Undergraduate Student Services Center. Students in the PharmD program graduate after the first two professional years, four years of higher education, with a BS in Pharmaceutical Sciences.

PharmD students complete their last two years of the PharmD program at the graduate level. Up to 18 additional credit hours may be required if a student does not have the Common Body of Knowledge courses completed with a grade of C or higher. Once a student is admitted and enrolls at the graduate level, the Common Body of Knowledge courses must be taken at the Graduate level. Students are not permitted to enroll in and apply undergraduate courses toward MBA degree requirements. Up to three College of Pharmacy and Pharmaceutical Science courses will serve as M.B.A. electives. The nine credit hours of elective course work will be fulfilled by (2) APPE rotations from the Management, Leadership, or Administration Track and (1) IPPE rotation from the Management, Leadership, or Administration Track. Students in the dual degree program will earn their MBA in Administration. The following table identifies each M.B.A. course and describes how the student will complete the work.

M.B.A. Pre-requisites

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 2040</td>
<td>Financial Accounting Information &amp; BUAD 2050 and Accounting For Business Decision-Making</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 3040</td>
<td>Principles Of Financial Management</td>
<td>3</td>
</tr>
<tr>
<td>ECON 1150</td>
<td>Principles Of Macroeconomics</td>
<td>3</td>
</tr>
<tr>
<td>&amp; ECON 1200 and Principles Of Microeconomics</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>BUAD 3010</td>
<td>Principles Of Marketing</td>
<td>3</td>
</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHPR 4530</td>
<td>Evidence Based Medicine 1</td>
<td></td>
</tr>
<tr>
<td>PHPR 4540</td>
<td>Evidence Based Medicine 2</td>
<td></td>
</tr>
<tr>
<td>Any Statistics I equivalent course</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BUAD 3020</td>
<td>Principles Of Manufacturing And Service Systems</td>
<td>3</td>
</tr>
</tbody>
</table>

M.B.A. Curriculum

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 6100</td>
<td>Accounting For Decision Making</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6200</td>
<td>Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6300</td>
<td>Strategic Marketing And Analysis</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6400</td>
<td>Results-Based Management</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6500</td>
<td>International Business</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6600</td>
<td>Supply Chain Management</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6800</td>
<td>Information Technology And E-Business</td>
<td>3</td>
</tr>
<tr>
<td>BUAD 6900</td>
<td>Strategic Management Capstone</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHPR 8940</td>
<td>Clinical Clerkship</td>
<td>4</td>
</tr>
<tr>
<td>PHPR 8940</td>
<td>Clinical Clerkship (( Advanced Pharmacy Practice Experience))</td>
<td>4</td>
</tr>
<tr>
<td>PHPR 6920</td>
<td>Introductory Pharmacy Practice Experience 5</td>
<td>1</td>
</tr>
</tbody>
</table>

This plan of study would result in the student having a M.B.A. major in Administration. Students seeking a double major would be required to successfully meet the requirements set forth for each major.

The following table displays a potential matriculation pathway for this dual degree program.
Potential Matriculation Pathway

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall Semester</th>
<th>Spring Semester</th>
<th>Summer Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pre-prof Pharmacy Courses</td>
<td>Pre-prof Pharmacy Courses</td>
<td>BBA Coursework</td>
</tr>
<tr>
<td>2</td>
<td>Pre-prof Pharmacy Courses</td>
<td>Pre-prof Pharmacy Courses</td>
<td>4 M.B.A. courses</td>
</tr>
<tr>
<td></td>
<td>1 BBA course</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PharmD Coursework</td>
<td>PharmD Coursework</td>
<td>M.B.A. Coursework</td>
</tr>
<tr>
<td></td>
<td>2 M.B.A. course</td>
<td>1 M.B.A. course</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>APPE Experiences</td>
<td>APPE Experiences</td>
<td></td>
</tr>
</tbody>
</table>

1 Students graduate with BSPS degree after the Spring semester year 2 (Fourth Term).

Applications for admission to the M.D. program are accepted for fall entry only.

It is recommended that M.D./M.B.A. students take 2 of the 3 Medical School courses listed above, along with 1 elective from the list below. The courses below are semester long courses (subject to availability) and cannot be taken during a medical student’s required clerkship or elective time. The course would have to be taken during the dedicated year of M.B.A. study (typically the 3rd year of the M.D./M.B.A. program).

Another option is for M.D./M.B.A. students to complete 1 of the 3 Medical School courses listed above, along with 1 elective from the list below. The courses below are semester long courses (subject to availability) and cannot be taken during a medical student’s required clerkship or elective time. The course would have to be taken during the dedicated year of M.B.A. study (typically the 3rd year of the M.D./M.B.A. program).

This option does allow M.D./M.B.A. students the opportunity to fulfill the 4 week basic science elective required for medical school. Students should consult with their M.D. and M.B.A. Academic Advisors to determine the best approach for completing the dual degree based on their academic background and individual plan of study.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCOM 785</td>
<td>Principles of Clinical Med</td>
<td>7</td>
</tr>
<tr>
<td>SOMN 607</td>
<td>Administration in Medicine or SOMN 723 Health Policy/Bus. of Medicine</td>
<td>0</td>
</tr>
</tbody>
</table>

M.D./M.B.A. Dual Degree

The M.D./M.B.A. program provides an opportunity to earn a dual degree through an integrated curriculum. Successful completion of the dual degree program leads to the awarding of two degrees. The Doctor of Medicine is awarded by the College of Medicine and Life Sciences and the M.B.A. is awarded by the John B. and Lillian E. Neff College of Business and Innovation. Students enrolled in the dual degree program will not receive the M.D. or M.B.A. degree until all work required for both degrees have been completed. The M.B.A. degree requires a minimum of 33 credit hours at the 6000-level. Up to an additional 18 credit hours may be required if a student does not have an academic background in business. The Neff College of Business and Innovation will allow up to 9 credit hours of approved M.D. coursework to be credited toward the M.B.A. degree.

Students applying for the M.D./M.B.A. program must have earned a bachelor’s degree. A student must apply and be admitted to the College of Medicine and Life Sciences and the John B. and Lillian E. Neff College of Business and Innovation separately to be admitted to the M.D./M.B.A dual degree program. The MCAT will be accepted by the College of Business and Innovation in lieu of GMAT scores.

Admission to one program does not guarantee admission to the other program. Refer to the College of Medicine (p. 178) and M.B.A. sections of this catalog for specific admission standards for each program.
Professional Programs

- MBA Administration (p. 378) - available 100% online
- MBA Public Health Management (p. 378) - available 100% online

MBA Administration - available 100% online

Master of Business Administration (M.B.A.)

The John B. and Lillian E. Neff College of Business and Innovation’s flexible Master of Business Administration (M.B.A.) program is the ideal graduate program for those that strive to challenge themselves and progress in their career. All of our graduate students have hands-on opportunities to learn practical business applications and network with professionals from all industries and fields.

The John B. and Lillian E. Neff College of Business and Innovation’s MBA Administration (M.B.A.) program has a market-relevant curriculum and a variety of specializations. Expert faculty members give students an in-depth, well-rounded knowledge of business analysis and strategy. Recognized by the Princeton Review as One of the "Best Business Schools," the University of Toledo Will Help You Reach New Career Heights and Fuel Your Tomorrows.

Flexibility

Begin the program in the Fall, Spring or Summer and progress at your own pace. Courses are offered in-class, online and a blend of the two learning modes enabling multiple options to suit your busy life and work schedule.

Affordability

One of the best values in the Midwest, the UT M.B.A. offers affordable tuition and opportunities for scholarships. Many students take advantage of employer-sponsored tuition assistance to subsidize their graduate education costs.

Work/Life Balance

Courses are offered in-class during the evenings, fully online, or a hybrid blend of the two learning modes. Students typically schedule classes to facilitate maximum work/life balance.

Pipeline Program

Our pipeline program permits UToledo John B. and Lillian E. Neff College of Business and Innovation undergraduate students to take graduate degree program courses at the undergraduate price. These classes may “double-dip,” counting towards the completion of both a B.B.A. and graduate degree.

Speed to Degree Completion

Earn your UToledo M.B.A. in as little as 12 months. The typical working professional, taking 2 courses per semester, can complete the degree in as little as six semesters.

Academic Reputation

The UToledo M.B.A. program is fully accredited by the Association to Advance Collegiate Schools of Business (AACSB), which represents one of the highest standards of achievement for business schools worldwide. The program is a member of the Graduate Management Admission Council (GMAC), an international association of business schools distinguished by their commitment to excellence in graduate management education.

Employer Connections

The John B. and Lillian E. Neff College of Business and Innovation consistently builds its relationships with local and national companies, forming valuable partnerships to provide our M.B.A. students with employment and career-building opportunities.

For a MBA Administration, you must complete the MBA core course requirements (p. 328) in addition to the following:

Administration

The MBA Administration concentration/major is designed for students who want the added flexibility of taking courses in a variety of areas. The Administration major is completed by taking three 6000-level M.B.A. electives within the College of Business and Innovation. Students are not permitted to take PUBH courses from the Public Health Management major toward the Administration major. However, students are permitted to complete BLAW 6100 Business, Government and Society, EFSB 6590 New Venture Creation, or EFSB 6690 Technology Commercialization.

Professionalism -- Each student can demonstrate effective oral and written communication, interpersonal collaboration, responsibility, accountability, and professional behavior

Leadership -- Each student can practice reflective thinking to assess personal strengths and challenges and can formulate strategies for lifetime development of leadership

Ethics and Social Responsibility -- Each student can analyze and resolve ethical issues in decision-making and recognize their impact on the larger community

Innovation and Creativity -- Each student can examine problems, opportunities, relationships, and situation from different and unique perspectives and develop creative solutions.

Critical Thinking and Analysis -- Each student can think critically to identify problems, research, analyze and make sound inferences from and use effective problem-solving and decision-making techniques

Business Acumen -- Each student can identify, interpret, evaluate, and suggest solutions within the legal, global, financial, marketing, and operational dimensions of business

Technology -- Each student can understand and utilize current and emerging technology to improve business competitiveness and personal productivity

MBA Public Health Management - available 100% online

The Public Health Management major is designed for students who intend to seek or continue managerial careers in healthcare administration. This is different that the dual degree MPH/MBA program option. The joint MPH/MBA degree is designed to prepare graduates with managerial and executive-level career aspirations at the interface of healthcare delivery and business.
Students are not able to apply any of the courses required for the Public Health Management major towards open electives or the MBA in Administration major.

**Public Health Management**

The Public Health Management major is designed for students who intend to seek or continue managerial careers in healthcare administration. Students are not able to apply any of these courses towards the MBA Administration major. Students majoring in Public Health Management must complete all of the following courses.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBH 6010</td>
<td>Public Health Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6020</td>
<td>Management and Leadership in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6090</td>
<td>Issues in Public Health</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 6050</td>
<td>Concepts and Issues in Environmental Health</td>
<td>3</td>
</tr>
</tbody>
</table>

Must complete the MBA core course requirements in addition to the following: (p. 330)
Judith Herb College of Education

2022-2023 Graduate Catalog

COLLEGE MISSION AND VISION

The mission of the Judith Herb College of Education is to prepare educators, instructional leaders, and scholars who are capable of constructing and sustaining effective learning environments through the development and practice of innovative educational theories and pedagogical approaches.

Vision: Shaping the future of education for an ever-changing world.

Our graduates go on to serve as leaders in a variety of fields, both academic and professional. While our students and alumni may appear to have diverse interests, they have one thing in common — they are deeply committed to serving others and to making their communities, their state, their nation, and their world a better place. Our faculty has much to offer and they are committed to supporting our students and the larger community.

ACCREDITATION

The Judith Herb College of Education is fully accredited by the Council for Accreditation of Educator Preparation (CAEP). This accreditation status is effective between fall 2016 and fall of 2023. The next on-site visit will take place in spring 2023.

COLLEGE ADMINISTRATION

Dr. Raymond Witte, dean
Gillham Hall Room 3100K
Phone: 419.530.6126
Fax: 419.530.7719
raymond.witte@utoledo.edu

Dr. Rebecca Schneider, associate dean of graduate studies
Gillham Hall Room 3100H
Phone: 419.530.2504
Fax: 419.530.7719
rebecca.schneider@utoledo.edu

Degrees and Certificates Offered

Master’s Degrees

Master of Education in Art Education (p. 381)
Master of Education in Career and Technical Education (p. 382)
Master of Education in Curriculum and Instruction (p. 384)
Master of Education in Early Childhood Education (p. 385)
Master of Education in Educational Administration and Supervision (p. 387)
Master of Education in Educational Psychology (p. 388)
Master of Education in Educational Research and Measurement (p. 389)
Master of Education in Educational Technology (p. 391)
Master of Education in Educational Theory and Social Foundations (p. 392)
Master of Education in Higher Education (p. 394)
Master of Education in Middle Childhood Education (p. 395)
Master of Education in Secondary Education (p. 397)
Master of Education in Special Education (p. 398)
Master of Music in Music Education (p. 400)

Education Specialist Degrees

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• Concentrations: Curriculum and Instruction, and Early Childhood Education

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Doctor of Philosophy in Curriculum and Instruction (p. 405)
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Doctor of Philosophy in Foundations of Education (p. 411)
• Concentrations: Educational Psychology, Foundations of Education, and Research and Measurement

Doctor of Philosophy in Higher Education (p. 416)

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Certificate in Advanced Reading and Literacy Instruction (p. 418)
Certificate in Culture and Change in Institutions (p. 418)
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Certificate in Foundations of Peace Education (p. 420)
Certificate in Higher Education Administration (p. 421)
Certificate in Interprofessional Team in Early Childhood (p. 422)
Certificate for Principal Licensure (p. 423)

Endorsement Programs

Endorsement in Career-based Intervention (p. 469)
Endorsement in Early Childhood Generalist (grades 4-5) (p. 469)
Endorsement in Reading Education (preK-12) (p. 469)
Endorsement in Pre-school Special Needs (p. 469)
Endorsement in Transition to Work (p. 469)

Master of Education in Art Education

The Master of Education in Art Education degree is designed for those who hold a bachelor’s degree and wish to earn an Ohio teaching license in conjunction with a master’s degree. Students in this program earn a master’s degree and an initial Ohio educator license for grades PreK through 12 in the visual arts.

The ME in Art Education is a 30 semester hour program with additional semester hours of coursework required for licensure. Students take courses in art education along with education and art courses selected with a faculty adviser based on the student’s intended licensure area. The program culminates with a theory and research course and the completion of a research-based project or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

Admission to the ME in Art Education

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- An overall grade point average (GPA) of at least 2.7 on a 4.0 scale in all undergraduate work is preferred
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program
- A content area grade point average (GPA) of at least 2.7 on a 4.0 scale for coursework in the selected licensure area is preferred
- Undergraduate content area coursework for the selected licensure area

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation
- Portfolio of artwork, digital or physical
- Course review worksheet

Requirements for the ME in Art Education

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in art education with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis, project, or research seminar

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 21 credits of specialization in art education
- 6 credits of a supporting area
- 3 credits of thesis, project or research seminar

Licensure or endorsement may require additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

Other Requirements

Prior to Beginning Classroom Experiences

- Criminal background check
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment(s) for the licensure area
- All undergraduate content area courses

Prior to Applying for Ohio Teaching License

- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Pedagogy Assessment for the licensure area
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Foundations of Reading Assessment for the licensure area
Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Art Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements. Additional hours may be required to fulfill licensure requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specialization in Art Education</td>
<td>21-26</td>
</tr>
<tr>
<td>For students not seeking licensure</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Select 21 credits as approved by advisor</td>
<td></td>
</tr>
<tr>
<td>For students seeking licensure</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select the following:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AED 5140 Art Education For The Special Child</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AED 5200 Computer Graphics In Art Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AED 5990 Individual Study Of Art For The Graduate Student (12 credits as approved by advisor)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AED 6940 Internship</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other art education courses as approved by advisor</td>
<td></td>
</tr>
</tbody>
</table>

Supporting Area
Select 6 credits as approved by advisor

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CI 6410 Content Area Literacy (Recommended)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>EDP 5210 Child Behavior And Development (Recommended)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other education courses as approved by faculty advisor</td>
<td></td>
</tr>
</tbody>
</table>

Master's Thesis, Project, or Internship
Select one of the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AED 5000 Research In Art Education</td>
<td>3-4</td>
</tr>
<tr>
<td></td>
<td>AED 6920 Masters Research Project In Art Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AED 6960 Master's Research Thesis In Art Education</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 30-36

1. Students apply their understandings of student learning and diversity to their creation of visual Arts lesson plans.
2. Students demonstrate their competence in visual art techniques, history, and applications.
3. Students design and apply varied and effective assessments to their evaluation of their students learning.
4. Students plan and organize educational environments that promote learning and empathy.
5. Students maintain professionalism in their self-presentation and in their relationships with colleagues.

Master of Education in Career-Tech Education

The Master of Education in Career-Tech Education is designed for individuals seeking or who hold licensure for teaching in an approved career-tech workforce development program. Pathways include agriculture, health careers, business, family and consumer science careers, marketing, or career-technical.

The ME in Career-Tech Education is a 30 semester hour program that may include the 15 of the 27 hours required for the supplemental license. Students may pursue both the license and the Master of Education degree at the same time. The program culminates with a theory and research course and the completion of a master’s research seminar, research-based project, or thesis depending on the student's interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

Admission to the ME in Career-Tech Education

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Three letters of recommendation
- Statement of purpose

Requirements for the ME in Career-Tech Education

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in career-tech education that includes CTE 5160 and 5830, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A course in theory and research
- A thesis, project, research seminar, or field experience (practicum)

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.
Plan of Study
A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 15 credits of specialization in career-tech education
  - CTE 5160 and 5830 are required
- 9 credits of a supporting area
- 3 credits of theory and research
- 3 credits of thesis, project or research seminar

Licensure or endorsement may require additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Career-Tech Education. Student should work with their advisor to identify specific courses to fulfill program requirements. Additional hours may be required to fulfill licensure requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Specialization in Career-Tech Education</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select the following:</td>
<td>15</td>
</tr>
<tr>
<td>CTE 5160</td>
<td>Curriculum Development &amp; Teaching</td>
<td></td>
</tr>
<tr>
<td>CTE 5830</td>
<td>Curriculum Principles And Models</td>
<td></td>
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<td>Select 9 credits as approved by advisor</td>
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<td><strong>Supporting Area</strong></td>
<td>9</td>
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<tr>
<td>CI 6410</td>
<td>Content Area Literacy</td>
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<tr>
<td>EDP 5220</td>
<td>Adolescent Behavior And Development</td>
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<tr>
<td>RESM 5210</td>
<td>Educational Testing And Grading</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other education courses as approved by faculty advisor</td>
<td></td>
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<tr>
<td></td>
<td><strong>Theory and Research</strong></td>
<td>3</td>
</tr>
<tr>
<td>CTE 6900</td>
<td>Research In Career And Technical Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Master’s Practicum, Project, or Thesis</strong></td>
<td>3</td>
</tr>
<tr>
<td>CTE 5940</td>
<td>Practicum-Internship In Career And Technical Education</td>
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<td>CTE 6920</td>
<td>Master's Research Project In Career And Technical Education</td>
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<tr>
<td>CTE 6960</td>
<td>Master’s Thesis In Career And Technical Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Total Hours</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

SLO 1 CLASSROOM ENVIRONMENT: Create a learning environment that encourages student motivation, positive behavior and collaborative social interaction.
1.1. Create safe and respectful learning environments where teachers and students safely operate equipment and follow emergency protocols (e.g., local and OSHA regulations, equipment operation and proper disposal of hazardous waste.)
1.2. Model respect for students diverse cultures, language skills and experiences.
1.3. Motivate students to work productively and assume responsibility for their learning.

SLO 2 CURRICULUM: Create short-term and long-term, standards-based, instructional plans based on the varying learning needs of students.
2.1. Collaborate with postsecondary institutions to create in-demand career pathways and inform students of college credit opportunities.
2.2. Inform and encourage students to obtain and maintain industry credentials related to their career pathways.
2.3. Develop curriculum documents (e.g., course syllabus, course of study, unit plans and lesson plans) that meet the needs of all students by utilizing Depth of Knowledge (DOK) Levels.
2.4. Integrate competencies for relevant industry-recognized credentials into lesson plans.
2.5. Develop intellectually challenging projects that require higher-order reasoning and problem-solving skills.
2.6. Utilize career-technical student organizations to reinforce in-class instruction and promote 21st century skills.
2.7. Modify instruction to support all students in achieving their full learning potential.
2.8. Integrate employability skills as well as challenging technical content and knowledge into daily instruction.
2.9. Integrate challenging academic content and knowledge into daily instruction.

SLO 3 INSTRUCTION: Use instructional strategies that actively engage students in developing problem-solving, critical-thinking and teamwork skills.
3.1. Use content-specific instructional strategies to teach main concepts and skills effectively.
3.2. Create learning situations where students work independently, collaboratively and as a whole class, while providing opportunities for individual assessment.
3.3. Integrate the main components of a career-technical education program into instruction (i.e., laboratory, classroom and career-technical student organizations).
3.4. Identify the domains of learning (i.e., cognitive, affective and psychomotor) and how they relate to the career-technical education classroom and laboratory.
3.5. Demonstrate instructional strategies that foster positive relationships with students.
3.6. Utilize business and industry to develop and implement experiential and work-based learning opportunities for students that enhance classroom and laboratory learning.
3.7. Demonstrate how inquiry-based instructional strategies are a prominent part of teaching practices.

SLO 4 ASSESSMENT: Utilize formal and informal assessment strategies to evaluate students progress toward learning goals, provide feedback to improve student learning and improve instruction.
4.1. Select, develop and use a variety of diagnostic, formative and summative assessments to monitor student learning and progress.
4.2. Provide opportunities for students to self-assess their learning and set individual goals.
4.3. Analyze student data to reflect, self-assess and modify the teaching-learning cycle (e.g., plan, teach, assess, revise and reteach).
4.4. Make assessment results available to students and stakeholders in a format that is understandable and maintains appropriate privacy requirements.

SLO 5 PROGRAM REVIEW: Utilize data for continual program improvement.

5.1. Use Quality Program Standards and program-level data to review the career-technical education program and recommend improvements.
5.2. Establish, implement and maintain a required advisory committee aligned with the program pathway.
5.3. Utilize the advisory committee's recommendations to assist with program review and improvement.

Competency 6. RECRUITMENT: Engage all stakeholders in the development and support of the career-technical program.
6.1. Articulate to stakeholders (e.g., parents, students, business leaders and associated school personnel) how career-technical education prepares students for successful employment and ongoing education.
6.2. Actively recruit for and market the career-technical education program to all populations, including non-traditional students (e.g., recruits of predominantly female occupations and vice versa).
6.3. Collaborate with business and other community organizations to promote positive student learning and work-based learning experiences.

SLO 7 PROFESSIONALISM: Continue to develop as professionals.
7.1. Adhere to established ethics, policies and legal codes of professional conduct.
7.2. Participate in ongoing education and professional development to stay current and obtain advanced training, industry credentials and licensure requirements.
7.3. Communicate professionally, clearly and effectively.
7.4. Collaborate with district teachers and administrators on non-teaching responsibilities (e.g., serving on committees, attending staff and individualized education program meetings, supervising students during non-teaching times.)
7.5. Participate in related local, state and national professional associations.

Master of Education in Curriculum and Instruction

The Master of Education in Curriculum and Instruction degree is designed for those who wish to become more effective educators. Students in this program develop greater expertise in developing curriculum, designing instruction, assessing, and understanding the needs of learners. Students work with faculty to choose a range of courses focused on their particular interest within curriculum and instruction.

The ME in Curriculum and Instruction is a 30 semester hour program. Students take courses in curriculum and instruction along with education courses selected with a faculty adviser based on the student's interests and goals. The program culminates with a theory and research course and the completion of a master's research seminar, research-based project, or thesis depending on the student's interest. Coursework is completed through a combination of on-campus and online courses.

Admission to the ME in Curriculum and Instruction

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

Requirements for the ME in Curriculum and Instruction

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- A curriculum and instruction core that includes two of CI 5650, 6800, 6810, or 6830, with courses pre-approved by the faculty advisor
- An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A course in theory and research
- A thesis, project, research seminar, or field experience (practicum)

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master's degree must be taken within a six-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the master's degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master's plan of study must include the following within the 30-semester hour minimum:
• 6 credits of curriculum and instruction core
  • Two of CI 5650, 6800, 6810, or 6830 are required
• 12 credits of specialization in curriculum and instruction
• 6 credits of a supporting area
• 3 credits of theory and research
• 3 credits of thesis, project or research seminar

Licensure or endorsement may require additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Curriculum and Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

Additional hours may be required to fulfill licensure or endorsement requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Curriculum and Instruction Core</strong></td>
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<td></td>
<td>Select two of the following:</td>
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<tr>
<td>CI 5650</td>
<td>Mentoring a Preservice Teacher</td>
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</tr>
<tr>
<td>CI 6800</td>
<td>Foundations Of Curriculum &amp; Instruction</td>
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</tr>
<tr>
<td>CI 6810</td>
<td>Curriculum Development: K-12</td>
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<tr>
<td>CI 6830</td>
<td>Curriculum Trends And Issues</td>
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<tr>
<td></td>
<td><strong>Specialization in Curriculum and Instruction</strong></td>
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<tr>
<td></td>
<td>Select 12 credits as approved by faculty advisor</td>
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<td><strong>Supporting Area</strong></td>
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<tr>
<td></td>
<td>Select 6 credits as approved by advisor</td>
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<tr>
<td></td>
<td><strong>Theory and Research</strong></td>
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<td>Select one of the following:</td>
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<tr>
<td>CI 6490</td>
<td>Theory And Research In Literacy</td>
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<tr>
<td>CI 6590</td>
<td>Theory And Research In Mathematics Education</td>
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<tr>
<td>CI 6690</td>
<td>Theory And Research In Science Education</td>
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<tr>
<td>CI 6790</td>
<td>Theory And Research In Social Studies</td>
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</tr>
<tr>
<td>CI 6890</td>
<td>Theory and Research in Learning and Teaching Content</td>
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<tr>
<td></td>
<td><strong>Master’s Thesis, Project, or Research Seminar</strong></td>
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<tr>
<td></td>
<td>Select one of the following:</td>
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<tr>
<td>CI 6900</td>
<td>Masters Research Seminar In Curriculum And Instruction</td>
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</tr>
<tr>
<td>CI 6920</td>
<td>Masters Research Project In Curriculum And Instruction</td>
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<tr>
<td>CI 6960</td>
<td>Masters Thesis In Curriculum And Instruction</td>
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</tr>
<tr>
<td></td>
<td><strong>Total Hours</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

Plan and successfully complete a culminating project or publishable article/fundable grant.

Identify effective assessment strategies and link them to their curriculum and instructional designs.
Determine how social foundations concepts and social forces influence educational decisions.
Identify major concepts in teaching and learning that are applicable to P-12 classrooms.
Utilize best instructional practice in their classrooms.
Create curriculum designs and apply them in their own classrooms.
Use content standards from their teaching field(s) in both their curriculum and instructional designs.
Utilize technology appropriately in their classrooms.
Differentiate instruction to meet individual learner needs.

Master of Education in Early Childhood Education
The Master of Education in Early Childhood Education degree is designed for those who wish to become more effective educators. Students in this program develop expertise in the theory, research and practice of working with young children. The ME in Early Childhood Education has an online option and a licensure option.

The ME in Early Childhood Education is a 30 semester hour program. Students take courses in early childhood along with education courses selected with a faculty adviser based on the student’s interest. The program culminates with a theory and research course and the completion of a master's research seminar, research-based project, or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

For those who do not need to earn a teaching license, the ME in Early Childhood Education may be completed completely online.

For those who hold a bachelor’s degree in a major other than education and wish to earn an Ohio teaching license, this program includes coursework that will lead toward initial PreK through grade 5 teacher licensing in the State of Ohio and, at the same time, meet the requirements for a Masters Degree in Education. Coursework is completed through a combination of on-campus, online, and field-based courses. Additional semester hours of course work are required for licensure.

Admission to the ME in Early Childhood Education
In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

• A baccalaureate degree from an accredited four-year institution
• A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
• Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program
Additionally, for prospective students interested in the Licensure and Master’s Program (LAMP):

- An overall grade point average (GPA) of at least 2.7 on a 4.0 scale in all undergraduate work is preferred

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation
- Goals and background worksheet

**Requirements for the ME in Early Childhood Education**

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in early childhood education with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A course in theory and research
- A thesis, project, research seminar, or field experience (practicum)

For the Ohio licensure, students must complete:

- Additional semester hours to fulfill the credential requirements as well as degree requirements

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**PLAN OF STUDY**

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master's plan of study must include the following within the 30-semester hour minimum:

- 18 credits of specialization in early childhood education
- 6 credits of a supporting area
- 3 credits of theory and research
- 3 credits of thesis, project or research seminar

Licensure or endorsement requires additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

**OTHER REQUIREMENTS**

**PRIOR TO BEGINNING CLASSROOM EXPERIENCES:**

- Criminal background check

**PRIOR TO APPLYING FOR OHIO TEACHING LICENSE**

- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Pedagogy Assessment for the licensure area
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Foundations of Reading Assessment for the licensure area

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the Master of Education in Early Childhood Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

Additional hours may be required to fulfill licensure requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td><strong>Specialization in Early Childhood Education</strong></td>
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<tr>
<td>For students seeking licensure (on-campus)</td>
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<tr>
<td>CIEC 5070</td>
<td>Effective Teaching Practices: Pre-K To 3rd Grade</td>
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<tr>
<td>CIEC 5460</td>
<td>Science Methods For Early Childhood Education</td>
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<tr>
<td>CIEC 5550</td>
<td>Teaching Methods For Early Childhood Social Studies</td>
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<tr>
<td>CIEC 6750</td>
<td>Developmental And Classroom Assessment</td>
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</tr>
<tr>
<td>CI 5470</td>
<td>Literacy Assessment and Remediation</td>
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<tr>
<td>CI 5510</td>
<td>Mathematics For The Young Child</td>
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<tr>
<td>Other early childhood education courses as approved by faculty advisor</td>
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<td></td>
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<tr>
<td>For students not seeking licensure (online)</td>
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<td></td>
</tr>
<tr>
<td>CIEC 5340</td>
<td>Infant/Toddler Curriculum</td>
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<tr>
<td>CIEC 6310</td>
<td>Pre-K/Primary Curriculum</td>
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<tr>
<td>CIEC 6320</td>
<td>Meaning And Development Of Play Behavior</td>
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<tr>
<td>CIEC 6330</td>
<td>Language And Concept Development</td>
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<td>Other early childhood education courses as approved by advisor</td>
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**Supporting Area**

Select one of the following: 3

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<tbody>
<tr>
<td>EDP 5240</td>
<td>Applied Child and Adolescent Development (Recommended for licensure)</td>
</tr>
<tr>
<td>EDP 5310</td>
<td>Issues And Innovations In Learning And Instruction (Recommended for online students)</td>
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</table>
EDP 5330  Behavior Management
Other educational psychology course as approved by faculty advisor

Select one of the following: 3

SPED 5080  Curriculum Adaptations and Strategies in Early Childhood Education (Recommended for licensure)
Other research and measurement or theory and social foundations course as approved by faculty advisor

Theory and Research 3

CIEC 6950  Theory And Research In Early Childhood Education

Master's Thesis, Project, or Research Seminar
Select one of the following: 3

CIEC 6900  Masters Research Seminar In Early Childhood Education
CIEC 6920  Masters Research Project In Early Childhood Education
CIEC 6960  Masters Thesis In Early Childhood Education
CI 6900  Masters Research Seminar In Curriculum And Instruction

Total Hours 30

Candidates use their understanding of young children's characteristics and needs, and of multiple interacting influences on children's development and learning, to create environments that are healthy, respectful, supportive, and challenging for all children. Candidates know about, understand, and value the importance and complex characteristics of children's families and communities. They use this understanding to create respectful, reciprocal relationships that support and empower families, and to involve all families in their children's development and learning. Candidates know about and understand the goals, benefits, and uses of assessment. Candidates know about and understand the goals, benefits, and uses of assessment. They know about and use systematic observations, documentation, and other effective assessment strategies in a responsible way, in partnership with families and other professionals, to positively influence children's development and learning. Candidates integrate their understanding of and relationships with children and families; their understanding of developmentally effective approaches to teaching and learning; and their knowledge of academic disciplines to design, implement, and evaluate experiences that promote positive development and learning for all children. Candidates identify and conduct themselves as members of the early childhood profession. They know and use ethical guidelines and other professional standards related to early childhood practice. They are continuous, collaborative learners who demonstrate knowledgeable, reflective, and critical perspectives on their work, making informed decisions that integrate knowledge from a variety of sources.

Master of Education in Educational Administration and Supervision

The Master of Education in Educational Administration and Supervision is designed to develop instructional leaders who can use data for school improvement to enhance student learning. Students are prepared for practice by mastering knowledge, practicing skills and developing moral and ethical standards for leadership.

The ME in Educational Administration and Supervision is a 30 semester hour program. Students take courses in educational administration along with education courses selected with a faculty adviser based on the student's interests and goals. The program culminates with the completion of a master's research seminar, research-based project, thesis, or practicum experience depending on the student's interest. Coursework is completed through a combination of on-campus and online courses.

For students who wish to earn a license as building level administrator, this program includes coursework that will lead toward initial administrative license in grades PreK to 6, grades 4 to 8, or grades 5 to 12 for Ohio and, at the same time, meet the requirements for a Master of Education degree.

Admission to the ME in Educational Administration and Supervision

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- One letter of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- One letter of recommendation
- Resume

Requirements for the ME in Educational Administration and Supervision

For the Master of Education degree, students must complete the following program requirements:
• A minimum of 30 semester hours of approved graduate course work
• An area of specialization in administration and supervision that includes EDAS 6000, 6010, 6020, 6110, 6150, 6230, and 6440, with courses pre-approved by the faculty advisor
• A supporting area with courses pre-approved by the faculty advisor
• A thesis, project, research seminar, or practicum

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

• 21 credits of specialization in administration and supervision
  - EDAS 6000, 6010, 6020, 6110, 6150, 6230, and 6440 are required
• 6 credits of a supporting area
• 3 credits of thesis, project, research seminar, or practicum

Licensure or endorsement requires documentation of teaching experience to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

Other Requirements
Prior to Applying for Ohio Administrator License
• Two years of successful teaching experience for your licensure area
• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment for the licensure area

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Administration and Supervision. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Specialization in Administration and Supervision</td>
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<tr>
<td>Select the following:</td>
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<tr>
<td>EDAS 6000</td>
<td>The Individual In Organizations</td>
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<tr>
<td>EDAS 6010</td>
<td>Leadership in School Curriculum</td>
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<td>EDAS 6020</td>
<td>Instructional Leadership and Supervision</td>
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<td>EDAS 6110</td>
<td>Legal Aspects Of School Administration</td>
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<tr>
<td>EDAS 6150</td>
<td>The Administrative Experience</td>
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<tr>
<td>EDAS 6230</td>
<td>Community And Schools</td>
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<tr>
<td>EDAS 6440</td>
<td>Equity Issues In Educational Finance And Economics</td>
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Supporting Area
Select one of the following: 3
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<tbody>
<tr>
<td>RESM 5110</td>
<td>Quantitative Methods I</td>
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<tr>
<td>RESM 5210</td>
<td>Educational Testing And Grading</td>
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<tr>
<td>RESM 5310</td>
<td>Understanding and Consuming Research</td>
</tr>
<tr>
<td>RESM 5330</td>
<td>Qualitative Research I: Introduction And Basic Methods</td>
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Select 3 credits of educational psychology or theory and social foundations as approved by advisor

Master’s Thesis, Project, or Research Seminar
Select one of the following: 3
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>EDAS 6190</td>
<td>Integrated Experiences: Prac i (Required for Licensure)</td>
</tr>
<tr>
<td>EDAS 6900</td>
<td>Master’s Seminar In Educational Administration And Supervision</td>
</tr>
<tr>
<td>EDAS 6920</td>
<td>Master’s Project In Educational Administration</td>
</tr>
<tr>
<td>EDAS 6960</td>
<td>Master’s Thesis In Educational Administration</td>
</tr>
</tbody>
</table>

Total Hours 30

1. Develop personal understandings of leadership as it pertains to self
2. Develop a shared vision for learning in a school
3. Create a school culture that promotes student learning and professional growth
4. Demonstrate the ability to engage and collaborate with families and the community
5. Complete a teacher evaluation process
6. Analyze multiple forms of school data in order to lead school improvement efforts
7. Demonstrate knowledge of effective management strategies for school building operations
8. Demonstrate leadership theories and reflective practice in the decision making process
9. Demonstrate practices of integrity and ethical behavior that support the academic success for students

Master of Education in Educational Psychology

The Master of Education in Educational Psychology is designed for students who are interested in the study and application of the psychological dimensions of education including teaching, learning, and human development. Students work with faculty to choose a range of courses focused on their particular interest within educational psychology.

The ME in Educational Psychology is a 30 semester hour program. Students take courses in educational psychology along with education courses selected with a faculty adviser based on the student’s interests and goals. The program culminates with the completion of a research-based project or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus and online courses.
Admission to the ME in Educational Psychology

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

Requirements for the ME in Educational Psychology

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in educational psychology that includes EDP 5110, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis or project

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master's degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master's degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master's plan of study must include the following within the 30-semester hour minimum:

- 18 credits of specialization in educational psychology
  - EDP 5110 is required
- 9 credits of a supporting area
- 3 credits of thesis, project, or research seminar

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Master of Education in Educational Psychology. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specialization in Educational Psychology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select the following:</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>EDP 5110 Advanced Educational Psychology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 15 credits as approved by faculty advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supporting Area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 9 credits as approved by advisor</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Master's Thesis or Project</td>
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</tr>
<tr>
<td></td>
<td>Select one of the following:</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>EDP 6960 Master's Thesis In Educational Psychology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EDP 6980 Master's Project In Educational Psychology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total Hours</td>
<td>30</td>
</tr>
</tbody>
</table>

1. Describe, interpret, compare, and explain the theoretical foundations of human learning, cognition, motivation and development.
2. Summarize and describe specific quantitative and qualitative research methodologies.
3. Identify and evaluate research methodologies appropriate for examining different kinds of research questions.
4. Demonstrate expertise (in-depth knowledge, criticize and analyze, evaluate and question existing literature) within a particular area in educational psychology that is of interest to them.
5. Propose, design and conduct independent research in their chosen area of interest and expertise. 5. That is, students will integrate theoretical knowledge and research expertise to conduct research.
   i. Use appropriate quantitative statistical methods, or qualitative methods for the investigation.
   ii. Articulate conclusions drawn from the data produced by the investigation.
   iii. Defend the conclusions drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation.
6. Appreciate the interconnections between the multiple theoretical frameworks within educational psychology
7. Appreciate the importance interdisciplinary considerations (e.g., links between educational psychology, educational sociology, curricular issues) in addressing educational issues

Master of Education in Educational Research and Measurement

The Master of Education in Educational Research and Measurement is designed for students who are interested in the development of expertise...
in the design, execution, and interpretation of applied research, both quantitative and qualitative, and a deep understanding of the theoretical foundations of research and measurement. Students work with faculty to choose a range of courses focused on their particular interest within educational research and measurement. Areas of focus include statistics, measurement, or evaluation.

The ME in Educational Research and Measurement is a 30 semester hour program. Students take courses in research and measurement along with education course selected with a faculty adviser based on the student’s interests and goals. The program culminates with the completion of a master’s portfolio, master’s internship, research-based project, or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus and online courses.

Admission to the ME in Educational Research and Measurement

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

Requirements for the ME in Educational Research and Measurement

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- A core in research and measurement that includes RESM 5110, 5330, and 5550, with courses approved by faculty advisor
- An area of specialization in research and measurement that includes RESM 5310, 6120, 6220, and 6350, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis, project, internship, or portfolio

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 9 credits of research and measurement core
  - RESM 5110, 5330, and 5550 are required
- 12 credits of specialization in research and measurement
  - RESM 5310, 6120, 6220, and 6350 are required
- 6 credits of a supporting area
- 3 credits of thesis, project, internship, or portfolio

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Master of Education in Educational Research and Measurement. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 5110</td>
<td>Quantitative Methods I</td>
<td>3</td>
</tr>
<tr>
<td>RESM 5330</td>
<td>Qualitative Research I: Introduction And Basic Methods</td>
<td>3</td>
</tr>
<tr>
<td>RESM 5550</td>
<td>Introduction to Research and Measurement (RESM) and Graduate Studies</td>
<td>3</td>
</tr>
<tr>
<td>RESM 5310</td>
<td>Understanding and Consuming Research</td>
<td>3</td>
</tr>
<tr>
<td>RESM 6120</td>
<td>Quantitative Methods II</td>
<td>3</td>
</tr>
<tr>
<td>RESM 6220</td>
<td>Measurement I</td>
<td>3</td>
</tr>
<tr>
<td>RESM 6350</td>
<td>Methods Of Survey Research</td>
<td>3</td>
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Supporting Area

Select 6 credits as approved by advisor

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 6900</td>
<td>Research and Measurement Master’s Portfolio (Portfolio)</td>
<td>3</td>
</tr>
</tbody>
</table>
Students in the RESM master's program will be prepared in the following areas:

1. Research Foundations (Quantitative and Qualitative)
2. Research Design
3. Data Analysis and Interpretation
4. Computer-Supported Data Analysis (Quantitative and Qualitative)
5. Development and Validation of Measures
6. Communication and Collaboration

**Master of Education in Educational Technology**

The Master of Education in Educational Technology degree is designed to meet the needs of those desiring to become specialists in the field of educational technology in positions at school, district, college and university levels as well as non-academic environments in industry.

The ME in Educational Technology is a 30 semester hour program. Students take courses in educational technology along with education courses selected with a faculty adviser based on the student's interests and goals. The program culminates with the completion of a master's research seminar, research-based project, or thesis depending on the student's interest. Coursework is completed online.

**Admission to the ME in Educational Technology**

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- One letter of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- One letter of recommendation
- Statement of purpose

**Requirements for the ME in Educational Technology**

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in educational technology that includes ETPT 5000, 5100, 5210, 6300, and three of 5550, 6230, 6150, 6510, or 6810, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis, project, research seminar, or field experience (practicum)

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master's degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**Plan of Study**

A plan of study identifying the courses for the master's degree is required after 12 credit hours, generally at the end of the first semester of full time study. The master's plan of study must include the following within the 30 semester hour minimum:

- 21 credits of specialization
  - ETPT 5000, 5100, 5210, 6300, and three of 5550, 6230, 6150, 6510, or 6810 are required
- 6 credits of a supporting area
- 3 credits of thesis, project or research seminar

Licensure or endorsement may require additional semester hours to fulfill the credential requirements as well as degree requirements.

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the Master of Education in Educational Technology. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETPT 5000</td>
<td>Introduction To Educational Technology</td>
<td>12</td>
</tr>
<tr>
<td>ETPT 5100</td>
<td>Instructional Systems Design Principles</td>
<td></td>
</tr>
<tr>
<td>ETPT 5210</td>
<td>Introduction To Multimedia And Web Design</td>
<td></td>
</tr>
<tr>
<td>ETPT 6300</td>
<td>Technology Management In K-16 Education</td>
<td></td>
</tr>
</tbody>
</table>
emphasize the diversity of our society as a multicultural community.

e. Candidates design and select media, technology, and processes that
content pedagogy.

diverse learning environments, and develop and demonstrate appropriate
resources to provide supportive learning communities, create flexible and

b. Candidates implement appropriate educational technologies and
processes based on contemporary content
practitioners able to demonstrate effective implementation of
support student learning and to enhance their pedagogy.

AECT Standard 3 (Learning Environments): Candidates facilitate
learning by creating, using, evaluating, and managing effective learning
environments.
a. Candidates create instructional design products based on learning
principles and research-based best practices.
b. Candidates make professionally sound decisions in selecting
appropriate processes and resources to provide optimal conditions for
learning based on principles, theories, and effective practices.
c. Candidates use multiple assessment strategies to collect data for
informing decisions to improve instructional practice, learner outcomes,
and the learning environment.
d. Candidates establish mechanisms for maintaining the technology
infrastructure to improve learning and performance.
e. Candidates foster a learning environment in which ethics guide
practice that promotes health, safety, best practice and respect for
copyright, Fair Use, and appropriate open access to resources.
f. Candidates foster a learning community that empowers learners with
diverse backgrounds, characteristics, and abilities.

AECT Standard 4 (Professional Knowledge and Skills): Candidates design,
develop, implement, and evaluate technology-rich learning environments
within a supportive community of practice.
a. Candidates collaborate with their peers and subject matter experts to
analyze learners, develop and design instruction, and evaluate its impact
on learners.
b. Candidates lead their peers in designing and implementing technology-
supported learning.
c. Candidates analyze and interpret data and artifacts and reflect on
the effectiveness of the design, development and implementation
of technology-supported instruction and learning to enhance their
professional growth.
d. Candidates design and implement assessment and evaluation plans
that align with learning goals and instructional activities.
e. Candidates demonstrate ethical behavior within the applicable cultural
context during all aspects of their work and with respect for the diversity
of learners in each setting.

AECT Standard 5 (Research): Candidates explore, evaluate, synthesize,
and apply methods of inquiry to enhance learning and improve
performance.
a. Candidates demonstrate foundational knowledge of the contribution of
research to the past and current theory of educational communications
and technology.
b. Candidates apply research methodologies to solve problems and
enhance practice.
c. Candidates apply formal inquiry strategies in assessing and evaluating
processes and resources for learning and performance.
d. Candidates conduct research and practice using accepted professional
and institutional guidelines and procedures.

Master of Education in Educational Theory and Social Foundations

The Master of Education in Educational Theory and Social Foundations
is designed for students who are interested in exploring issues of
democracy, peace, and social justice in institutions throughout society,
including, but not limited to, PreK-12 schools and institutions of higher
education. Coursework is based in praxis, i.e. the merger of theory with
practice. Students work with faculty to apply ideas from the social
sciences and humanities to affect positive change in local and global
contexts. Students will have opportunities to work with the Center for Nonviolence and Democratic Education.

The ME in Educational Theory and Social Foundations is a 30 semester hour program. Students take courses in theory and social foundations along with education courses selected with a faculty adviser based on the student's interests and goals. Students may concurrently earn a graduate certificate in areas such as Foundations of Peace Education or Culture and Change in Institutions. The program culminates with the completion of a master's research seminar, research-based project, or thesis depending on the student's interest. Coursework is completed through a combination of on-campus and online courses.

Admission to the ME in Educational Theory and Social Foundations

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

• A baccalaureate degree from an accredited four-year institution

• A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals

• Three letters of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

• Official transcripts from all institutions of higher education

• Statement of purpose

• Three letters of recommendation

Requirements for the ME in Educational Theory and Social Foundations

For the Master of Education degree, students must complete the following program requirements:

• A minimum of 30 semester hours of approved graduate course work

• An area of specialization in educational theory and social foundations that includes TSOC 5000, with courses pre-approved by the faculty advisor

• A supporting area with courses pre-approved by the faculty advisor

• A thesis, project or research seminar

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master's degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master's degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master's plan of study must include the following within the 30-semester hour minimum:

• 18 credits of specialization in theory and social foundations
  - TSOC 5000 is required

• 9 credits of a supporting area

• 3 credits of thesis, project, or research seminar

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Master of Education in Educational Theory and Social Foundations. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSOC 5000</td>
<td>Introduction to Educational Theory and Social Foundations</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Select 15 credits as approved by faculty advisor</td>
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</tr>
<tr>
<td>TSOC 6900</td>
<td>Master's Seminar in Educational Theory and Social Foundations</td>
<td>3</td>
</tr>
<tr>
<td>TSOC 6960</td>
<td>Master's Thesis In Educational Theory And Social Foundations</td>
<td></td>
</tr>
<tr>
<td>TSOC 6980</td>
<td>Master's Project In Educational Theory And Social Foundations</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 30

1. Comprehend the disciplinary content of educational theory and social foundations through citation of major scholarship in the field.
2. Demonstrate knowledge of principles and theories of educational sociology, history of education, philosophy of education, and general foundations of education.
3. Demonstrate the knowledge and skill necessary for theory application by doing the following:
   a) Select a specific phenomenon and propose an investigation of the phenomenon, in writing, from the theoretical perspective most relevant to the phenomenon
   b) Conduct the investigation
c) Articulate conclusions drawn from the data produced by the investigation
d) Defend the conclusions drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation
e) Argue for the implications and applications of the conclusions relevant to practical problems or needs in educational settings

**Master of Education in Higher Education**

The Master of Education in Higher Education degree prepares students to become leaders with a deep understanding of higher education administration issues and practices in two- and four-year colleges and universities. This degree is designed for those interested in pursuing entry-level administrative and professional staff positions in higher education, as well as individuals already working in higher education interested in pursuing mid-level positions.

The ME in Higher Education is a 30 semester hour program. Students take core courses in higher education along with courses selected with a faculty advisor based on the student’s interests and goals. The program culminates with the completion of a master’s research seminar, master’s practicum, or thesis in higher education. Coursework is completed online.

**Admission to the ME in Higher Education**

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

• A baccalaureate degree from an accredited four-year institution

• A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals and pursuing a career in the field of higher education

• Two letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

• Official transcripts from all institutions of higher education

• Statement of purpose

• Two letters of recommendation

• Resume or curriculum vitae

**Requirements for the ME in Higher Education**

For the Master of Education degree, students must complete the following program requirements:

• A minimum of 30 semester hours of approved graduate course work

• A higher education specialization that includes HED 5900, HED 6010, HED 6510, HED 6530, HED 6570, HED 6640, HED 6770, HED 6700, and HED 6730

• A thesis, critical issues seminar, or master’s practicum in higher education

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**Plan of Study**

A plan of study identifying the courses for the master’s degree is required after 12-credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

• 27 credits of specialization in higher education

• HED 5900, 6010, 6510, 6530, 6570, 6640, 6770, 6700, and 6730

• 3 credits of thesis, critical issues seminar, or master’s practicum in higher education

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the Master of Education in Higher Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>HED 5900</td>
<td>Diversity Leadership in Higher Education</td>
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</tr>
<tr>
<td>HED 6010</td>
<td>History Of Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 6510</td>
<td>The American College Student</td>
<td></td>
</tr>
<tr>
<td>HED 6530</td>
<td>Theories Of Student Development</td>
<td></td>
</tr>
<tr>
<td>HED 6570</td>
<td>Research in Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 6640</td>
<td>Governance And Administration In Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 6770</td>
<td>Evaluation And Outcomes Assessment In Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 6700</td>
<td>Finance Of Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 6730</td>
<td>Legal Aspects Of Higher Education</td>
<td></td>
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<tr>
<td>Master’s Thesis, Critical Issues Seminar or Master’s Practicum</td>
<td></td>
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</table>

Select the following as approved by advisor:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select one of the following as approved by advisor:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
HED 6850  Critical Issues In Higher Education (recommended for working professionals)
HED 6940  Master's Practicum In Higher Education (recommended for pre-professional students)
HED 6960  Master's Thesis In Higher Education

Total Hours 30

1. Demonstrate ability to trace and analyze historical and philosophical development trends in higher education and their impact on current practice in higher education.
2. Demonstrate ability to identify and apply governance, leadership, organizational, and administrative practices that assist institutions in accomplishing their missions.
3. Demonstrate ability to assess student/program outcomes to inform current practice in higher education.
4. Demonstrate ability to integrate ethics and considerations of student development in decision making, practice, or course projects.
5. Demonstrate ability to gather higher education data, evaluate it, and use it to understand trends and to inform current practice in higher education.
6. Demonstrate ability to create diverse environments that foster diverse student learning and development in higher education.
7. Demonstrate knowledge of issues of race/ethnicity and social justice to guide professional practice.
8. Demonstrate knowledge of higher education law to guide professional practice.
9. Demonstrate knowledge of higher education finance to guide professional practice.
10. Demonstrate knowledge of critical issues facing higher education administration (working professionals)
11. Demonstrate participation in and reflection on professional development activities (pre-professional students).

**Master of Education in Middle Childhood Education**

The Master of Education in Middle Childhood Education is designed for those who hold a bachelor's degree and wish to earn an initial Ohio teaching license at the graduate level in conjunction with a master's degree. Students in this program earn a master's degree and an initial Ohio educator license for grades 4 through 9 in two content areas. Options include: reading/language arts, mathematics, science and social studies.

The ME in Middle Childhood Education is a 30 semester hour program with an addition semester hours of coursework required for licensure. Students take courses in curriculum and instruction along with education courses selected with a faculty advisor based on the student's intended licensure area. The program culminates with a theory and research course and the completion of a master's research seminar, research-based project, or thesis depending on the student's interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

**Admission to the ME in Middle Childhood Education**

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

- A baccalaureate degree from an accredited four-year institution
- An overall grade point average (GPA) of at least 2.7 on a 4.0 scale in all undergraduate work is preferred
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program
- A content area grade point average (GPA) of at least 2.7 on a 4.0 scale for coursework in the selected licensure area is preferred
- Undergraduate content area coursework for the selected licensure area

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Resume
- Three letters of recommendation
- Course review worksheet

**Requirements for the ME in Middle Childhood Education**

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A course in theory and research
- A thesis, project, research seminar, or field experience (practicum)

For the Ohio licensure, students must complete:
Additional semester hours to fulfill the credential requirements as well as the degree requirements.

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master's degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**PLAN OF STUDY**

A plan of study identifying the courses for the master's degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master's plan of study must include the following within the 30-semester hour minimum:

- 18 credits of specialization in curriculum and instruction
- 6 credits of a supporting area
- 3 credits of theory and research
- 3 credits of thesis, project or research seminar

Licensure or endorsement requires additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

**OTHER REQUIREMENTS**

**PRIOR TO BEGINNING CLASSROOM EXPERIENCES**

- Criminal background check
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment(s) for the licensure area
- All undergraduate content area courses

**PRIOR TO APPLYING FOR OHIO TEACHING LICENSE**

- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Pedagogy Assessment for the licensure area
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Foundations of Reading Assessment for the licensure area

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the Master of Education in Middle Childhood Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

Additional hours may be required to fulfill licensure requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 6410</td>
<td>Content Area Literacy</td>
<td>15</td>
</tr>
<tr>
<td>Select from the sets below:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CI 6110</td>
<td>Language Arts Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6120</td>
<td>Social Studies Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6130</td>
<td>Mathematics Method of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6140</td>
<td>Science Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CI 6210</td>
<td>Language Arts Practicum of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6220</td>
<td>Social Studies Practicum</td>
<td></td>
</tr>
<tr>
<td>CI 6230</td>
<td>Mathematics Practicum</td>
<td></td>
</tr>
<tr>
<td>CI 6240</td>
<td>Science Practicum</td>
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</tr>
<tr>
<td>Select one of the following:</td>
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<td></td>
</tr>
<tr>
<td>CI 6150</td>
<td>Advanced Methods of Teaching in Language Arts</td>
<td></td>
</tr>
<tr>
<td>CI 6160</td>
<td>Social Studies Advanced Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6170</td>
<td>Mathematics Advanced Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6180</td>
<td>Science Advanced Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>Select one of the following:</td>
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<td></td>
</tr>
<tr>
<td>CI 6250</td>
<td>Language Arts Internship and Student Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6260</td>
<td>Social Studies Student Teaching and Internship</td>
<td></td>
</tr>
<tr>
<td>CI 6270</td>
<td>Mathematics Student Teaching and Internship</td>
<td></td>
</tr>
<tr>
<td>CI 6280</td>
<td>Science Student Teaching and Internship</td>
<td></td>
</tr>
<tr>
<td>Other curriculum and instruction courses as approved by faculty advisor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supporting Area</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Select the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDP 5110</td>
<td>Advanced Educational Psychology</td>
<td></td>
</tr>
<tr>
<td>SPED 5000</td>
<td>Issues In Special Education</td>
<td></td>
</tr>
<tr>
<td>Other education courses as approved by faculty advisor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Theory and Research</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CI 6490</td>
<td>Theory And Research In Literacy</td>
<td></td>
</tr>
<tr>
<td>CI 6590</td>
<td>Theory And Research In Mathematics Education</td>
<td></td>
</tr>
<tr>
<td>CI 6690</td>
<td>Theory And Research In Science Education</td>
<td></td>
</tr>
<tr>
<td>CI 6790</td>
<td>Theory And Research In Social Studies</td>
<td></td>
</tr>
<tr>
<td>CI 6890</td>
<td>Theory and Research in Learning and Teaching</td>
<td>Content (Recommended)</td>
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<tr>
<td>Master's Thesis, Project, or Research Seminar</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Select one of the following:</td>
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<td></td>
</tr>
<tr>
<td>CI 6900</td>
<td>Masters Research Seminar In Curriculum And Instruction (Recommended)</td>
<td></td>
</tr>
<tr>
<td>CI 6920</td>
<td>Masters Research Project In Curriculum And Instruction</td>
<td></td>
</tr>
<tr>
<td>CI 6960</td>
<td>Masters Thesis In Curriculum And Instruction</td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

Middle Childhood LAMP Interns demonstrate their ability to synthesize and make sense of research and theoretical literature on a given topic in their subject matter field.

Middle Childhood LAMP Interns demonstrate their ability to plan and deliver meaningful and engaging instruction for all learners in
their classrooms, understand and use varied assessments to inform instruction, evaluate and ensure student learning.
Middle Childhood LAMP Interns understand and use varied assessments to inform instruction, evaluate and ensure student learning.
Middle Childhood LAMP Interns assume responsibility for professional growth, performance, and involvement as an individual, and as a member of a learning community.

**Master of Education in Secondary Education**

The Master of Education in Secondary Education degree is designed for those who hold a bachelor’s degree and wish to earn an initial Ohio teaching license at the graduate level in conjunction with a master’s degree. Students in this program earn a master’s degree and an initial Ohio educator license for grades 7 through 12 in one content area or PreK through grade 12 in one world language. Content area options include: English language arts, mathematics, chemistry, Earth and space science, life science, physics, integrated science or social studies. World language options include: Chinese, French, German, or Spanish.

The ME in Secondary Education is a 30 semester hour program with an addition semester hours of coursework required for licensure. Students take courses in curriculum and instruction along with education courses selected with a faculty adviser based on the student’s intended licensure area. The program culminates with a theory and research course and the completion of a master’s research seminar, research-based project, or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

**Admission to the ME in Secondary Education**

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- An overall grade point average (GPA) of at least 2.7 on a 4.0 scale in all undergraduate work is preferred
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program
- A content area grade point average (GPA) of at least 2.7 on a 4.0 scale for coursework in the selected licensure area is preferred
- Undergraduate content area coursework for the selected licensure area

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Resume
- Three letters of recommendation
- Course review worksheet

**Requirements for the ME in Secondary Education**

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A course in theory and research
- A thesis, project, research seminar, or field experience (practicum)

For the Ohio licensure, students must complete:

- Additional semester hours to fulfill the credential requirements as well as the degree requirements

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**PLAN OF STUDY**

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 18 credits of specialization in curriculum and instruction
- 6 credits of a supporting area
- 3 credits of theory and research
- 3 credits of thesis, project or research seminar
Licensure or endorsement requires additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

**OTHER REQUIREMENTS**

**PRIOR TO BEGINNING CLASSROOM EXPERIENCES**
- Criminal background check
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment(s) for the licensure area
- All undergraduate content area courses

**PRIOR TO APPLYING FOR OHIO TEACHING LICENSE**
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Pedagogy Assessment for the licensure area

**Guide for Developing a Plan of Study**
Below is a guide for developing a Plan of Study for the Master of Education in Secondary Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

Additional hours may be required to fulfill licensure requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Specialization in Curriculum and Instruction</strong></td>
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</tr>
<tr>
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<td>3</td>
</tr>
<tr>
<td>CI 6410</td>
<td>Content Area Literacy</td>
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<tr>
<td></td>
<td>Select one of the following sets:</td>
<td>15</td>
</tr>
<tr>
<td>CI 6110</td>
<td>Language Arts Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6210</td>
<td>Language Arts Practicum of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6150</td>
<td>Advanced Methods of Teaching in Language Arts</td>
<td></td>
</tr>
<tr>
<td>CI 6250</td>
<td>Language Arts Internship and Student Teaching</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other curriculum and instruction courses as approved by faculty advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Social Studies</strong></td>
<td></td>
</tr>
<tr>
<td>CI 6120</td>
<td>Social Studies Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6220</td>
<td>Social Studies Practicum</td>
<td></td>
</tr>
<tr>
<td>CI 6160</td>
<td>Social Studies Advanced Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6260</td>
<td>Social Studies Student Teaching and Internship</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other curriculum and instruction courses as approved by faculty advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Mathematics</strong></td>
<td></td>
</tr>
<tr>
<td>CI 6130</td>
<td>Mathematics Method of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6230</td>
<td>Mathematics Practicum</td>
<td></td>
</tr>
<tr>
<td>CI 6170</td>
<td>Mathematics Advanced Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6270</td>
<td>Mathematics Student Teaching and Internship</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other curriculum and instruction courses as approved by faculty advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Science</strong></td>
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</table>

**Code**  | **Title**                                           | **Hours** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>CI 6140</td>
<td>Science Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6240</td>
<td>Science Practicum</td>
<td></td>
</tr>
<tr>
<td>CI 6180</td>
<td>Science Advanced Methods of Teaching</td>
<td></td>
</tr>
<tr>
<td>CI 6280</td>
<td>Science Student Teaching and Internship</td>
<td></td>
</tr>
<tr>
<td>Other curriculum instruction courses as approved by faculty advisor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Supporting Area**
Select the following: 6
- EDP 5110 Advanced Educational Psychology
- SPED 5000 Issues in Special Education
- Other education courses as approved by faculty advisor

**Theory and Research**
Select one of the following: 3
- CI 6490 Theory And Research In Literacy
- CI 6590 Theory And Research In Mathematics Education
- CI 6690 Theory And Research In Science Education
- CI 6790 Theory And Research In Social Studies
- CI 6890 Theory and Research in Learning and Teaching Content (Recommended)

**Master’s Thesis, Project, or Research Seminar**
Select one of the following: 3
- CI 6900 Masters Research Seminar In Curriculum And Instruction (Recommended)
- CI 6920 Masters Research Project In Curriculum And Instruction
- CI 6960 Masters Thesis In Curriculum And Instruction

**Total Hours** 30

Secondary Education LAMP Interns demonstrate their ability to synthesize and make sense of research and theoretical literature on a given topic in their subject matter field. Secondary Education LAMP Interns demonstrate their ability to plan and deliver meaningful and engaging instruction for all learners in their classrooms, understand and use varied assessments to inform instruction, evaluate and ensure student learning. Secondary Education LAMP Interns understand and use varied assessments to inform instruction, evaluate and ensure student learning. Secondary Education LAMP Interns assume responsibility for professional growth, performance, and involvement as an individual, and as a member of a learning community.

**Master of Education in Special Education**

The Master of Education in Special Education degree allow students to choose a focus in special education in the areas of early intervention, preschool special needs, high incidence conditions (e.g. learning disability, intellectual disability, emotional disturbance), severe disabilities (e.g. physical, cognitive and social-emotional), transition, and behavior disorders. The ME in Special Education has an online option and a licensure option.

The ME in Special Education is a 30 semester hour program. Students take courses in special education along with education courses selected with a faculty adviser based on the student’s interest. The program
culminates with a master’s research seminar, research-based project, or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

For those who do not need to earn a teaching license, the ME in Special Education may be completed completely online.

For those who hold a bachelor’s degree in a major other than education and wish to earn an Ohio teaching license, this program includes coursework that will lead toward an initial teacher license as an intervention specialist for grades PreK to 12 in mild/moderate or moderate/intensive in Ohio and, at the same time, meet the requirements for a Masters Degree in Education. Coursework is completed through a combination of on-campus, online, and field-based courses. Additional semester hours of coursework are required for licensure.

Admission to the ME in Special Education

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

• A baccalaureate degree from an accredited four-year institution
• A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
• Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

Additionally, for prospective students interested in the Licensure and Master’s Program (LAMP):

• An overall grade point average (GPA) of at least 2.7 on a 4.0 scale in all undergraduate work is preferred

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

• Official transcripts from all institutions of higher education
• Statement of purpose
• Three letters of recommendation
• Goals and background worksheet

Requirements for the ME in Special Education

For the Master of Education degree, students must complete the following program requirements:

• A minimum of 30 semester hours of approved graduate course work
• An area of specialization in special education with courses pre-approved by the faculty advisor
• A supporting area with courses pre-approved by the faculty advisor
• A thesis, project, or master’s seminar

For the Ohio licensure, students must complete:

• Additional semester hours to fulfill the credential requirements as well as the degree requirements

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

• 18 credits of specialization in special education
• 9 credits of a supporting area
• 3 credits of thesis, project, or master’s seminar

Licensure or endorsement requires additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

OTHER REQUIREMENTS

PRIOR TO BEGINNING CLASSROOM EXPERIENCES

• Criminal background check

PRIOR TO APPLYING FOR OHIO TEACHING LICENSE

• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Pedagogy Assessment for the licensure area
• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Foundations of Reading Assessment for the licensure area

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Master of Education in Special Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements and to meet licensure/endorsement requirements and career goals.
Additional hours may be required to fulfill licensure or endorsement requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specialization in Special Education</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>For students seeking licensure (on-campus)</td>
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</tr>
<tr>
<td></td>
<td>Select the following:</td>
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</tr>
<tr>
<td>SPED 5000</td>
<td>Issues In Special Education</td>
<td></td>
</tr>
<tr>
<td>SPED 5160</td>
<td>Advanced Instructional Methods For Teaching Students With Moderate Educational Needs</td>
<td></td>
</tr>
<tr>
<td>SPED 5220</td>
<td>Research And Practice In Teaching Phonics, Reading And Writing To Students With Special Needs</td>
<td></td>
</tr>
<tr>
<td>SPED 5250</td>
<td>Career And Vocational Education For Students With Disabilities</td>
<td></td>
</tr>
<tr>
<td>SPED 5260</td>
<td>Family And Professional Relations In Special Education</td>
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</tr>
<tr>
<td>SPED 5340</td>
<td>Advanced Behavior Management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or other special education courses as approved by advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For students not seeking initial licensure (online)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select from the following Preschool Special Needs Endorsement (PSNE) or Transition to Work Endorsement (TTW) tracks:</td>
<td></td>
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<tr>
<td>SPED 5170</td>
<td>Supporting Youths And Adults With Disabilities Living And Working In The Community (TTW)</td>
<td></td>
</tr>
<tr>
<td>SPED 5210</td>
<td>Augmentative and Alternative Communication (PSNE)</td>
<td></td>
</tr>
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<td>SPED 5250</td>
<td>Career And Vocational Education For Students With Disabilities (TTW)</td>
<td></td>
</tr>
<tr>
<td>SPED 5260</td>
<td>Family And Professional Relations In Special Education (PSNE)</td>
<td></td>
</tr>
<tr>
<td>SPED 5270</td>
<td>Team Models And Community Networking In Early Intervention (PSNE)</td>
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<tr>
<td>SPED 5280</td>
<td>Management Of The Learning Environment In Early Childhood Special Education (PSNE)</td>
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<tr>
<td>SPED 6070</td>
<td>Curriculum Models And Intervention Strategies In Early Childhood Special Education (PSNE)</td>
<td></td>
</tr>
<tr>
<td>SPED 6250</td>
<td>Issues And Research In Transitin And Post-Secondary Outcomes For Student With Disabilities (TTW)</td>
<td></td>
</tr>
<tr>
<td>SPED 6940</td>
<td>Internship/Externship In Special Education (PSNE or TTW)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other special education courses as approved by advisor</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Supporting Area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select one of the following:</td>
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</tr>
<tr>
<td>EDP 5210</td>
<td>Child Behavior And Development (recommended for license)</td>
<td></td>
</tr>
<tr>
<td>RESM 5310</td>
<td>Understanding and Consuming Research (recommended for students not completing initial license)</td>
<td></td>
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<tr>
<td></td>
<td>Other research and measurement, educational psychology, theory and social foundations, or curriculum &amp; instruction courses as approved by advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master's Thesis, Project, or Master's Seminar</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Select one of the following:</td>
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</tr>
<tr>
<td></td>
<td>Master Research Thesis In Special Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seminars In Special Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master Research Thesis In Special Education</td>
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</tr>
<tr>
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<td>Total Hours</td>
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</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSNE: Preschool Special Needs Endorsement</td>
</tr>
<tr>
<td></td>
<td>TTW: Transition to Work Endorsement</td>
</tr>
<tr>
<td></td>
<td>1. Special education professionals understand how exceptionalities may interact with development and learning and use this knowledge to provide meaningful and challenging learning experiences for individuals with exceptionalities.</td>
</tr>
<tr>
<td></td>
<td>2. Special education professionals create safe, inclusive, culturally responsive learning environments so that individuals with exceptionalities become active and effective learners and develop emotional well-being, positive social interactions, and self-determination.</td>
</tr>
<tr>
<td></td>
<td>3. Special education professionals use knowledge of general and specialized curricula to individualize learning for individuals with exceptionalities.</td>
</tr>
<tr>
<td></td>
<td>4. Special education professionals use multiple methods of assessment and data-sources in making educational decisions.</td>
</tr>
<tr>
<td></td>
<td>5. Special education professionals select, adapt, and use a repertoire of evidence-based instructional strategies to advance learning of individuals with exceptionalities leading to a high quality of life.</td>
</tr>
<tr>
<td></td>
<td>6. Special education professionals use foundational knowledge of the field and the their professional Ethical Principles and Practice Standards to inform special education practice, to engage in lifelong learning, and to advance the profession.</td>
</tr>
<tr>
<td></td>
<td>7. Special education professionals collaborate with families, other educators, related service providers, individuals with exceptionalities, and personnel from community agencies in culturally responsive ways to address the needs of individuals with exceptionalities across a range of learning experiences.</td>
</tr>
</tbody>
</table>

**Master of Music in Music Education**

The Master of Music in Music Education degree is designed for those who hold a bachelor’s degree and wish to earn an Ohio teaching license in conjunction with a master’s degree. Students in this program earn a master’s degree and an initial Ohio educator license for grades PreK through 12 in music.

The MM in Music Education is a 36 semester hour program with additional semester hours of coursework required for licensure. Students take courses in music education along with education and music courses selected with a faculty adviser based on the student’s intended licensure area. The program culminates with a theory and research course and the completion of a research-based project or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus, online, and field-based courses.

**Admission to the MM in Music Education**

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:
• A baccalaureate degree from an accredited four-year institution
• An overall grade point average (GPA) of at least 2.7 on a 4.0 scale in all undergraduate work
• A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
• Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program
• A content area grade point average (GPA) of at least 2.7 on a 4.0 scale for coursework in the selected licensure area is preferred
• Undergraduate content area coursework for the selected licensure area
• Successfully complete a musical audition with an interview

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application
• Official transcripts from all institutions of higher education
• Statement of purpose
• Three letters of recommendation
• Course review worksheet

Requirements for the MM in Music Education
For the Master of Music degree, students must complete the following program requirements:
• A minimum of 36 semester hours of approved graduate course work
• An area of specialization in music education that includes MED 5340, 5360, and 5370, with courses pre-approved by the faculty advisor
• An area of specialization in music that includes ensemble, with courses pre-approved by the faculty advisor
• A supporting area with courses pre-approved by the faculty advisor
• A course in theory and research
• A thesis or project

For the Ohio licensure, students must complete:
• Additional semester hours to fulfill the credential requirements as well as the degree requirements

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**PLAN OF STUDY**
A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 36-semester hour minimum:

• 9 credits of specialization in music education
  • MED 5340, 5360, and 5370 are required
• 12 credits of specialization in music
• 9 credits of a supporting area
• 3 credits of theory and research
• 3 credits of thesis or project

Licenture or endorsement requires additional semester hours to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

**OTHER REQUIREMENTS**

**PRIOR TO BEGINNING CLASSROOM EXPERIENCES**
• Criminal background check
• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment(s) for the licensure area
• All undergraduate content area courses

**PRIOR TO APPLYING FOR OHIO TEACHING LICENSE**
• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Pedagogy Assessment for the licensure area
• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Foundations of Reading Assessment for the licensure area

**Guide for Developing a Plan of Study**
Below is a guide for developing a Plan of Study for the Master of Music in Music Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

Additional hours may be required to fulfill licensure requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Specialization in Music Education</td>
<td>9</td>
</tr>
</tbody>
</table>

Select the following:
Education Specialist in Curriculum and Instruction

**Course Requirements**

**Specialization in Music**
- **MED 5340** Curriculum Development In Music Education
- **MED 5360** Pedagogy Of Aural Perception (Recommended)
- **MED 5370** Psychology Of Music

**Supporting Area**
- **Ensemble** 2
- Select 10 credits as approved by advisor 10

**Theory and Research**
- **EDP 5110** Advanced Educational Psychology (Recommended)
- **RESM 5210** Educational Testing And Grading (Recommended)
- **SPED 5000** Issues In Special Education (Recommended)
- Other education courses as approved by faculty advisor 9

**Master's Thesis or Project**
- Select one of the following: 3
  - **MED 6920** Master's Research Project In Music Education
  - **MED 6960** Master's Research Thesis In Music Education

**Total Hours** 36

1. Develop an understanding of theories of learning and musical learning, their roots, assumptions, and implications for music education practice.
2. Improve and expand upon their knowledge of teaching methods and materials, including the influences of technology and multiculturalism in the learning process.
3. Develop an understanding of current trends and methodologies in education and music education.
4. Demonstrate the advanced musical and pedagogical knowledge and research/writing skills necessary to enhance their teaching abilities in a PK-12 vocal and/or instrumental teaching position.

**Admission to the EdS in Curriculum and Instruction**

In addition to admission requirements of the College of Graduate Studies, admission to the education specialist program requires the following:

- A master's degree from an accredited institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals and demonstrating your writing ability
- Three letters of recommendation regarding your ability and character to succeed in this degree program from academic professionals

The education specialist program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

**Requirements for the EdS in Curriculum and Instruction**

**By Concentrations:**

- **Curriculum and Instruction** (p. 402)
- **Early Childhood** (p. 403)

**Curriculum and Instruction**

For the Education Specialist degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work beyond the master's level (7000 or 8000 level)
- A curriculum and instruction core that includes two of CI 7650, 8800, 8810, or 8830 or other approved curriculum and instruction course, with courses pre-approved by the faculty advisor
- An area of specialization in curriculum and instruction
- A supporting area with courses pre-approved by the faculty advisor
- An education specialist practicum experience

In addition, no more than six semester hours of credit from any combination of workshops (7950), problems or special topics courses (7980), and independent studies (7990) may be included in the degree program.

All coursework and requirements of the specialist degree must be taken within a six-year period immediately preceding the date the degree is awarded.

---

**Education Specialist in Curriculum and Instruction**

**Admission to the EdS in Curriculum and Instruction**

In addition to admission requirements of the College of Graduate Studies, admission to the education specialist program requires the following:

1. A master's degree from an accredited institution
2. A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals and demonstrating your writing ability
3. Three letters of recommendation regarding your ability and character to succeed in this degree program from academic professionals

The education specialist program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

**Requirements for the EdS in Curriculum and Instruction**

**By Concentrations:**

- **Curriculum and Instruction** (p. 402)
- **Early Childhood** (p. 403)

**Curriculum and Instruction**

For the Education Specialist degree, students must complete the following program requirements:

1. Develop an understanding of theories of learning and musical learning, their roots, assumptions, and implications for music education practice.
2. Improve and expand upon their knowledge of teaching methods and materials, including the influences of technology and multiculturalism in the learning process.
3. Develop an understanding of current trends and methodologies in education and music education.
4. Demonstrate the advanced musical and pedagogical knowledge and research/writing skills necessary to enhance their teaching abilities in a PK-12 vocal and/or instrumental teaching position.

**Education Specialist in Curriculum and Instruction**

The Education Specialist in Curriculum and Instruction degree is designed to meet the needs of individuals involved with the curriculum, teaching, and supervision aspects of discipline-centered areas of study. The EdS is a post-master’s graduate program that provides students an area of educational specialization with emphasis on practice. The degree culminates in a practicum experience working in a school setting. Education Specialists are prepared to become teacher leaders, curriculum specialists, assessment specialists, or mentor teachers in their districts.

Areas of concentration include: curriculum and instruction, and early childhood education.

The EdS in Curriculum and Instruction is a 30 semester hour program. Students take courses in their area of concentration at the specialist level (beyond the master’s). The degree culminates in a practicum experience working in a school setting. Coursework is completed through a combination of on-campus and online courses.
Plan of Study

A plan of study identifying the courses for the specialist degree is required after 12 credit hours, generally at the end of the first semester of full time study. The specialist plan of study must include the following within the 30 semester hour minimum:

- 6 credits of curriculum and instruction core
  - Two of CI 7650, 8800, 8810, or 8830 or other approved curriculum and instruction course
- 15 credits of specialization in curriculum and instruction
- 6 credits of a supporting area
- 3 credits of education specialist practicum

Licensure or endorsement may require additional semester hours to fulfill the credential requirements as well as degree requirements.

By Concentrations

- Curriculum and Instruction (p. 403)
- Early Childhood (p. 403)

Curriculum and Instruction

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Education Specialist in Curriculum and Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Curriculum and Instruction Core</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select two of the following:</td>
<td>6</td>
</tr>
<tr>
<td>CI 7650</td>
<td>Mentoring a Preservice Teacher</td>
<td></td>
</tr>
<tr>
<td>CI 8800</td>
<td>Foundations Of Curriculum &amp; Instruction</td>
<td></td>
</tr>
<tr>
<td>CI 8810</td>
<td>Curriculum Development: K-12</td>
<td></td>
</tr>
<tr>
<td>CI 8830</td>
<td>Curriculum Trends And Issues</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other curriculum courses as approved by faculty advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Specialization in Curriculum and Instruction</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 15 credits as approved by faculty advisor</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td><strong>Supporting Area</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 6 credits as approved by advisor</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td><strong>Education Specialist Practicum</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select the following:</td>
<td></td>
</tr>
<tr>
<td>CI 7940</td>
<td>Specialist Practicum In Curriculum And Instruction</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Hours</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

Early Childhood

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Education Specialist in Curriculum and Instruction with a concentration in early childhood education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Curriculum and Instruction Core</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select two of the following:</td>
<td>6</td>
</tr>
<tr>
<td>CI 7650</td>
<td>Mentoring a Preservice Teacher</td>
<td></td>
</tr>
<tr>
<td>CI 8800</td>
<td>Foundations Of Curriculum &amp; Instruction</td>
<td></td>
</tr>
<tr>
<td>CI 8810</td>
<td>Curriculum Development: K-12</td>
<td></td>
</tr>
<tr>
<td>CI 8830</td>
<td>Curriculum Trends And Issues</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other curriculum courses as approved by faculty advisor</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Specialization in Early Childhood Education</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 15 credits as approved by faculty advisor</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td><strong>Supporting Area</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 6 credits as approved by advisor</td>
<td>6</td>
</tr>
</tbody>
</table>
Select 6 credits as approved by advisor  
<table>
<thead>
<tr>
<th>Education Specialist Practicum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the following:</td>
</tr>
<tr>
<td>CIEC 7940 Specialist Practicum in Early Childhood Education</td>
</tr>
<tr>
<td>Total Hours 30</td>
</tr>
</tbody>
</table>

- Demonstrate knowledge of core ideas in curriculum and instruction including current ideas and issues in a thoughtful and substantive manner.

- Develop and articulate a theoretically grounded and supported argument regarding the study of teaching in a content area.

- Design a plan for studying learning that integrates core ideas and develops pedagogical content knowledge.

- Participate knowledgeably, reflectively, and professionally in discussions regarding core ideas for the study of teaching.

- Critique and provide productive feedback for peers.

- Communicate professionally in formal writing using language style and conventions of academic English and APA guidelines.

- Present an evidence-based account of students’ learning based on assessment findings and evaluations.

**Doctor of Education in Educational Administration and Supervision**

Students in the Doctor of Education in Educational Administration and Supervision study to become effective leaders in Pre-K to grade 12 schools in the U.S. They use research-proven methods to guide their thinking about schools to support innovative and responsive models of education. The program allows students to build an area of research specialization that caters to their professional goals and/or personal interests. Students could develop a program that prepares to serve a PreK-12 district, become faculty in educational leadership, or assume a leadership role in a public or private organization.

The EdD in Educational Administration and Supervision is a 60 semester hour program. Students take courses in educational leadership along with education courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in educational leadership based on the student’s area of concentration. Coursework is completed through a combination of on-campus and online courses.

**Admission to the EdD in Educational Administration and Supervision**

In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master's degree from an accredited college or university
- A minimum GPA of 3.5 on a 4.0 scale for all previous graduate academic work
- Previous academic work necessary to successfully complete a doctoral program in the area of study
- A statement of purpose that describes why you wish to pursue this doctoral program and includes information on previous study, educational experience, professional accomplishments, immediate and future professional goals, a proposed time schedule for completing the degree, and any other information that you believe is relevant for admission into this doctoral degree program
- Evidence of academic writing ability such as a master’s thesis, proctored writing sample, a written research report, one or more reprints of publications, a paper presented to a professional society, or similar evidence
- Current resume reflecting educational and work history, professional and volunteer experience

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- A sample of academic writing (e.g., report, thesis, project, or academic paper)
- Resume or curriculum vitae

A professional interview may be required after the completion of the written application.

**Requirements for the DE in Educational Administration and Supervision**

For the Doctor of Education in Educational Administration and Supervision degree, students must complete the following program requirements:

- A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 18 semester hours of educational leadership core including EDAS 8110, 8220, 8420, 8440, 8620, and 8930
- A minimum of 12 semester hours of research tools
- A minimum of 12 semester hours of research specialization for educational leadership with courses pre-approved by the faculty advisor
- A written comprehensive (major) examination
- A minimum of 18 semester hours of dissertation research
- A oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
• A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

**Plan of Study**

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

1. 18 semester hours of educational leadership core
   - EDAS 8110, 8220, 8420, 8440, 8620, and 8930 are required
2. 12 semester hours of research tools courses
3. 12 semester hours of research specialization for educational leadership
4. 18 semester hours of dissertation research
5. Comprehensive written examinations

**Other Program Requirements**

**Coursework Phase**

- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination.

- A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

**Dissertation Research Phase**

- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.

- All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University’s Human Research Protection Program.

- A public defense of the dissertation is required.

- The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the EdD in Educational Administration and Supervision. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 8110</td>
<td>Legal Aspects Of School Administration</td>
<td>18</td>
</tr>
<tr>
<td>EDAS 8220</td>
<td>Administration Of Special Programs</td>
<td></td>
</tr>
<tr>
<td>EDAS 8420</td>
<td>Micropolitics Of School Communities</td>
<td></td>
</tr>
<tr>
<td>EDAS 8440</td>
<td>Equity Issues In Educational Finance And Economics</td>
<td></td>
</tr>
<tr>
<td>EDAS 8620</td>
<td>Politics And Policy Analysis And Development</td>
<td></td>
</tr>
<tr>
<td>EDAS 8930</td>
<td>Doctoral Seminar In Educational Administration And Supervision</td>
<td></td>
</tr>
</tbody>
</table>

**Research Tools**

Select 12 credits as approved by faculty advisor

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 7110</td>
<td>Quantitative Methods I (Recommended)</td>
<td>12</td>
</tr>
<tr>
<td>RESM 7300</td>
<td>Qualitative Research I: Introduction And Basic Methods (Recommended)</td>
<td></td>
</tr>
<tr>
<td>RESM 8120</td>
<td>Quantitative Methods II (Recommended)</td>
<td></td>
</tr>
<tr>
<td>RESM 8340</td>
<td>Qualitative Research II: Design And Analysis (Recommended)</td>
<td></td>
</tr>
</tbody>
</table>

Other research tools courses as approved by faculty advisor

**Research Specialization for Educational Leadership**

Select 12 credits as approved by advisor

**Dissertation Research**

Select the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 8960</td>
<td>Doctoral Dissertation In Educational Administration And Supervision</td>
<td>18</td>
</tr>
</tbody>
</table>

**Comprehensive Written Examination**

1. lead an organization;
2. understand, interpret, and implement policy to achieve justice for all stakeholders;
3. understand and implement finance in public education or other public institutions;
4. discuss and apply legal principles governing public education; and
5. interpret and engage in current research impacting the field.

**PhD in Curriculum and Instruction**

Students in the PhD in Curriculum and Instruction study the interactions between learners, teachers, and subject matter. Designed for students...
interested in research about and leadership in teaching and learning environments, this program develops educators as researchers and advanced professionals in education.

The PhD in Curriculum and Instruction is a 60 semester hour program. Students take core educational courses along with courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in curriculum and instruction based on the student’s area of concentration. Coursework can be completed on campus or through a combination of on-campus and online courses.

There are four areas of concentration.

**Curriculum and Instruction**: For students interested in focused study of teaching and learning environments in a particular area such as English language arts, reading, mathematics, science, or social studies or in broader issues of curriculum and instruction.

**Educational Technology**: For students interested in focused study of designing online or technology enhanced learning environments or in supporting others in using technology for learning.

**Early Childhood Education**: For students interested in focused study of teaching and learning environments specifically designed for children ages birth to grade 3.

**Special Education**: For students interested in focused study of the nature and needs of learners with special needs including early intervention, preschool special needs, high incidence conditions (e.g. learning disability, intellectual disability, emotional disturbance), severe disabilities (e.g. physical, cognitive and social-emotional), transition, and behavior disorders. The area of specialization in special education can also be completed online as well as on campus.

**Admission to the PhD in Curriculum and Instruction**

In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master's degree from an accredited college or university
- Previous academic work necessary to successfully complete a doctoral program in the area of study
- Evidence of research and writing ability such as a master's thesis, proctored writing sample, a written research report, one or more reprints of publications, a paper presented to a professional society, or similar evidence of competence
- A statement of purpose that describes why you wish to pursue this doctoral program and includes information on previous study, educational experience, professional accomplishments, immediate and future professional goals, a proposed time schedule for completing the degree, and any other information that you believe is relevant for admission into this doctoral degree program
- Three letters of recommendation regarding your potential for doing doctoral level work. Letters should be recommendations from professionals who are knowledgeable about your ability to engage in graduate work in this doctoral degree program

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- A sample of academic writing (e.g. report, thesis, project, or academic paper)
- Statement of purpose
- Three letters of recommendation

**Requirements for the PhD in Curriculum and Instruction**

**By Concentrations:**

- Curriculum and Instruction (p. 406)
- Early Childhood (p. 407)
- Educational Technology (p. 408)
- Special Education (p. 409)

**Curriculum and Instruction**

For the Doctor of Philosophy in Curriculum and Instruction degree, students must complete the following program requirements:

- A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work
- Professional Seminar I and II (CI 8700, 8710) with a C or better in first 3 semesters or 18 credit hours (whichever comes later, not counting summer) before continuing with other courses
- A minimum of 12 semester hours of research tools including courses in quantitative research, qualitative research, and independent research
- An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree
- A written comprehensive (major) examination
- An oral comprehensive examination after passing the written examination
- A minimum of 9 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.
PLAN OF STUDY
A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

- 6 credits of professional seminar I and II courses
- 12 credits of research tools courses
- 33 credits of specialization in the area of concentration
- 9 credits of dissertation research
- Comprehensive written and oral examinations

OTHER PROGRAM REQUIREMENTS
COURSEWORK PHASE
- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

- A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

DISSERTATION RESEARCH PHASE
- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.

- All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University's Human Research Protection Program.

- A public defense of the dissertation is required.

- The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

Early Childhood
For the Doctor of Philosophy in Curriculum and Instruction degree, students must complete the following program requirements:

- A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work
- Professional Seminar I and II (CI 8700, 8710) with a C or better in first 3 semesters or 18 credit hours (whichever comes later, not counting summer) before continuing with other courses
- A minimum of 12 semester hours of research tools including courses in quantitative research, qualitative research, and independent research
- An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree
- A written comprehensive (major) examination
- An oral comprehensive examination after passing the written examination
- A minimum of 9 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY
A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

- 6 credits of professional seminar I and II courses
- 12 credits of research tools courses
- 33 credits of specialization in the area of concentration
- 9 credits of dissertation research
- Comprehensive written and oral examinations

OTHER PROGRAM REQUIREMENTS
COURSEWORK PHASE
- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan
of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

• A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

**DISSERTATION RESEARCH PHASE**

• A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.

• All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University’s Human Research Protection Program.

• A public defense of the dissertation is required.

• The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

**Educational Technology**

For the Doctor of Philosophy in Curriculum and Instruction degree, students must complete the following program requirements:

• A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work

• Professional Seminar I and II (CI 8700, 8710) with a C or better in first 3 semesters or 18 credit hours (whichever comes later, not counting summer) before continuing with other courses

• A minimum of 12 semester hours of research tools including courses in quantitative research, qualitative research, and independent research

• An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree (see concentration options above)

  • For the concentration in educational technology include: ETPT 7000, 7100, 7210, 7550, 8150, 8230, 8300, 8510, 8810

  • A written comprehensive (major) examination

  • An oral comprehensive examination after passing the written examination

  • A minimum of 9 semester hours of dissertation research

  • An oral presentation and defense of a dissertation research proposal

  • An oral presentation and defense of the completed dissertation research in a public forum

  • A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

**PLAN OF STUDY**

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

• 6 credits of professional seminar I and II courses

• 12 credits of research tools courses

• 33 credits of specialization in the area of concentration

  • For educational technology, ETPT 7000, 7100, 7210, 7550, 8150, 8230, 8300, 8510, and 8810 are required

• 9 credits of dissertation research

• Comprehensive written and oral examinations

**OTHER PROGRAM REQUIREMENTS**

**COURSEWORK PHASE**

• A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

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• A public defense of the dissertation is required.

• The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

### Special Education

For the Doctor of Philosophy in Curriculum and Instruction degree, students must complete the following program requirements:

• A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work

• Professional Seminar I and II (CI 8700, 8710) with a C or better in first 3 semesters or 18 credit hours (whichever comes later, not counting summer) before continuing with other courses

• A minimum of 12 semester hours of research tools including courses in quantitative research, qualitative research, and independent research

• An area of specialization in curriculum and instruction with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree

• A written comprehensive (major) examination

• An oral comprehensive examination after passing the written examination

• A minimum of 9 semester hours of dissertation research

• An oral presentation and defense of a dissertation research proposal

• An oral presentation and defense of the completed dissertation research in a public forum

• A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

Additional information and guidelines for the doctoral program are provided in the JHCOE Doctoral Student Handbook.

### PLAN OF STUDY

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

• 6 credits of professional seminar I and II courses

• 12 credits of research tools courses

• 33 credits of specialization in the area of concentration

• 9 credits of dissertation research

• Comprehensive written and oral examinations

### OTHER PROGRAM REQUIREMENTS

#### COURSEWORK PHASE

• A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

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#### DISSERTATION RESEARCH PHASE

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• The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.
Plan of Study by Concentrations:
- Curriculum and Instruction (p. 410)
- Early Childhood (p. 410)
- Educational Technology (p. 410)
- Special Education (p. 409)

Curriculum and Instruction
Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the PhD in Curriculum and Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Professional Seminars</td>
<td>6</td>
</tr>
<tr>
<td>CI 8700</td>
<td>Doctoral Pro-Seminar I: Introduction to Scholarship in Curriculum and Instruction</td>
<td></td>
</tr>
<tr>
<td>CI 8710</td>
<td>Doctoral Pro-Seminar II: Themes in theory and research in Curriculum and Instruction</td>
<td></td>
</tr>
</tbody>
</table>

Research Tools
Select the following:
- Quantitative Research Course
- Qualitative Research Course
- Independent Research Course
- Other research tools courses as approved by faculty advisor

Area of Concentration
Select 33 credits as approved by faculty advisor
- 6 credits of supporting courses as approved by faculty advisor

Dissertation Research
Select one of the following:
- CI 8960 Dissertation In Curriculum And Instruction
- CIEC 8960 Dissertation In Early Childhood Education
- ETPT 8960 Dissertation In Educational Technology And Performance Technology
- GIFT 8960 Doctoral Dissertation
- SPED 8960 Doctoral Dissertation In Curriculum & Instruction

Comprehensive Written and Oral Examinations
Total Hours 60

Educational Technology
Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the PhD in Curriculum and Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

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Research Tools
Select the following:
- Quantitative Research Course
- Qualitative Research Course
- Independent Research Course
- Other research tools courses as approved by faculty advisor

Area of Concentration
Select 33 credits as approved by faculty advisor
- 6 credits of supporting courses as approved by faculty advisor

Dissertation Research
Select one of the following:
- CI 8960 Dissertation In Curriculum And Instruction
- CIEC 8960 Dissertation In Early Childhood Education
- ETPT 8960 Dissertation In Educational Technology And Performance Technology
- GIFT 8960 Doctoral Dissertation
- SPED 8960 Doctoral Dissertation In Curriculum & Instruction

Comprehensive Written and Oral Examinations
Total Hours 60

Early Childhood
Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the PhD in Curriculum and Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

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<th>Code</th>
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<td>Professional Seminars</td>
<td>6</td>
</tr>
<tr>
<td>CI 8700</td>
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<td></td>
</tr>
<tr>
<td>CI 8710</td>
<td>Doctoral Pro-Seminar II: Themes in theory and research in Curriculum and Instruction</td>
<td></td>
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</table>

For educational technology
- ETPT 7000 Instructional Systems Design Principles
- ETPT 7100 Development of Instructional Materials
- ETPT 7210 Introduction To Multimedia And Web Design
- ETPT 7550 Using The Internet In The Classroom
ETPT 8810  Research And Theory In Educational Technology And Performance Technology

6 credits of supporting courses as approved by faculty advisor

**Dissertation Research**

Select one of the following:
- CI 8960  Dissertation In Curriculum And Instruction
- CIEC 8960  Dissertation In Early Childhood Education
- ETPT 8960  Dissertation In Educational Technology And Performance Technology
- GIFT 8960  Doctoral Dissertation
- SPED 8960  Doctoral Dissertation In Curriculum & Instruction

Comprehensive Written and Oral Examinations

**Total Hours**  60

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**Special Education**

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the PhD in Curriculum and Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

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**Research Tools**

Select the following:
- Quantitative Research Course
- Qualitative Research Course
- Independent Research Course
- Other research tools courses as approved by faculty advisor

**Area of Concentration**

Select 33 credits as approved by faculty advisor
- 6 credits of supporting courses as approved by faculty advisor

**Dissertation Research**

Select one of the following:
- CI 8960  Dissertation In Curriculum And Instruction
- CIEC 8960  Dissertation In Early Childhood Education
- ETPT 8960  Dissertation In Educational Technology And Performance Technology
- GIFT 8960  Doctoral Dissertation
- SPED 8960  Doctoral Dissertation In Curriculum & Instruction

Comprehensive Written and Oral Examinations

**Total Hours**  60

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Students will be able to analyze critically research, and theory in the field of curriculum studies.

Students will be able to conduct qualitative and/or quantitative research to address critical research questions.

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**PhD in Foundations of Education**

Students in the PhD in Foundations of Education study the broad issues of educational systems and schools. Designed for students interested in research and leadership in foundational areas that support education, this program develops individuals as researchers and leaders in school, governmental, non-governmental/NGO, and nonprofit settings interested in improving education.

The PhD in Foundations of Education is a 61 semester hour program. Students take core educational courses along with courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in foundations of education based on the student’s area of concentration. Coursework can be completed on campus or through a combination of on-campus and online courses.

There are three areas of concentration.

**Educational Psychology:** For students interested in focused study of the psychological dimensions of education including teaching, learning, and human development.

**Foundations of Education:** For students interested in focused study of methodological and theoretical interdisciplinary research involving interdisciplinary sociology, anthropology, philosophy and history of education, as well as democratic education, culturally relevant teaching, and social justice.

**Research and Measurement:** For students interested in focused study of design, execution, and interpretation of applied research, both quantitative and qualitative, and a deep understanding of the theoretical foundations of research and measurement.

**Admission to the PhD in Foundations of Education**

In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master's degree from an accredited college or university
- Previous academic work necessary to successfully complete a doctoral program in the area of study
- Evidence of research and writing ability such as a master's thesis, proctored writing sample, a written research report, one or more reprints of publications, a paper presented to a professional society, or similar evidence of competence
- A statement of purpose that describes why you wish to pursue this doctoral program and includes information on previous study, educational experience, professional accomplishments, immediate and future professional goals, a proposed time schedule for
What to Submit with Your Application

- Official transcripts from all institutions of higher education
- A sample of academic writing (e.g. report, thesis, project, or academic paper)
- Statement of purpose
- Three letters of recommendation
- Resume or curriculum vitae

For the concentrations in foundations of education or educational psychology: a professional interview may be required after the completion of the written application.

Requirements for the PhD in Foundations of Education

By Concentrations:
- Educational Psychology (p. 412)
- Foundations of Education (p. 413)
- Research and Measurement (p. 414)

Educational Psychology

For the Doctor of Philosophy in Foundations of Education degree, students must complete the following program requirements:

- A minimum of 61 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 6 semester hours of foundations core, one course each in educational psychology and theory and social foundations
- A minimum of 12 semester hours of research tools; for the concentrations of foundations, history, philosophy, and sociology of education courses may be selected from any of the following approaches: (a) quantitative methods, (b) qualitative methods, and (c) interpretive methods
- An area of specialization in foundations of education with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree (see concentration options above)
- A minimum of 9 semester hours in second (minor) area of focus outside of the area of concentration
- A written comprehensive (major) examination and, if specified, a minor examination
- An oral comprehensive examination after passing written examinations
- A minimum of 10 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal

- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 61 semester hour minimum:

- 6 credits of foundation core courses
- 12 credits of research tools courses
- 24 credits of specialization in the area of concentration
  - For foundations, history, philosophy, and sociology of education, TSOC 8100 is required
- 9 credits of minor area of study
- 10 credits of dissertation research
- Minor written examination if required
- Comprehensive written and oral examinations

Other Program Requirements

Coursework Phase

- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.
- A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

Dissertation Research Phase

- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral
dissertation defense. Student must work closely with the committee throughout the dissertation process.

- All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University’s Human Research Protection Program.

- A public defense of the dissertation is required.

- The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

**Foundations of Education**

For the Doctor of Philosophy in Foundations of Education degree, students must complete the following program requirements:

- A minimum of 61 semester hours of approved doctoral level (7000/8000 level) course work
  - For concentrations in foundations, history, philosophy, and sociology of education include: TSOC 8100

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- A written comprehensive (major) examination and, if specified, a minor examination

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- 6 credits of foundation core courses

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  - For foundations, history, philosophy, and sociology of education, TSOC 8100 is required

- 9 credits of minor area of study

- 10 credits of dissertation research

- Minor written examination if required

- Comprehensive written and oral examinations

**Other Program Requirements**

**Coursework Phase**

- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

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Research and Measurement
For the Doctor of Philosophy in Foundations of Education degree, students must complete the following program requirements:

- A minimum of 61 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 6 semester hours of foundations core, one course each in educational psychology and theory and social foundations
- A minimum of 12 semester hours of research tools; for the concentrations of foundations, history, philosophy, and sociology of education courses may be selected from any of the following approaches: (a) quantitative methods, (b) qualitative methods, and (c) interpretive methods
- An area of specialization in foundations of education with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree (see concentration options above)
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By Concentrations:
- Educational Psychology (p. 415)
- Foundations of Education (p. 413)
- Research and Measurement (p. 415)
# Educational Psychology

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the PhD in Foundations of Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

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<tbody>
<tr>
<td>Core in Foundations of Education</td>
<td>Select 3 credits of educational psychology as approved by faculty advisor</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Select 3 credits of theory and social foundations as approved by faculty advisor</td>
<td>3</td>
</tr>
</tbody>
</table>

| Research Tools | Select 12 credits as approved by faculty advisor | 12    |

| Area of Concentration | Select 24 credits as approved by faculty advisor | 24    |

For foundations, history, philosophy, and sociology of education

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</thead>
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<tr>
<td>TSOC 8100</td>
<td>Seminar in Social &amp; Philosophical Foundations of Education</td>
<td>21</td>
</tr>
</tbody>
</table>

| Minor Area of Study | Select 9 credits as approved by faculty advisor | 9     |

| Dissertation Research | Select one of the following: | 10    |
| EDP 8960 | Dissertation Research In Educational Psychology | |
| RESM 8960 | Dissertation Research In Foundations Of Education | |
| TSOC 8960 | Dissertation Research In Foundations Of Education | |

| Comprehensive Written and Oral Examinations | Total Hours | 61 |

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# Research and Measurement

Guide for Developing a Plan of Study

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| Research Tools | Select 12 credits as approved by faculty advisor | 12    |

| Area of Concentration | Select 24 credits as approved by faculty advisor | 24    |

For foundations, history, philosophy, and sociology of education

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| Minor Area of Study | Select 9 credits as approved by faculty advisor | 9     |

| Dissertation Research | Select one of the following: | 10    |
| EDP 8960 | Dissertation Research In Educational Psychology | |
| RESM 8960 | Dissertation Research In Foundations Of Education | |
| TSOC 8960 | Dissertation Research In Foundations Of Education | |

| Comprehensive Written and Oral Examinations | Total Hours | 61 |

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# Foundations of Education

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the PhD in Foundations of Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core in Foundations of Education</td>
<td>Select 3 credits of educational psychology as approved by faculty advisor</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Select 3 credits of theory and social foundations as approved by faculty advisor</td>
<td>3</td>
</tr>
</tbody>
</table>

| Research Tools | Select 12 credits as approved by faculty advisor | 12    |

| Area of Concentration | Select 24 credits as approved by faculty advisor | 24    |

For foundations, history, philosophy, and sociology of education

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSOC 8100</td>
<td>Seminar in Social &amp; Philosophical Foundations of Education</td>
<td>21</td>
</tr>
</tbody>
</table>

| Minor Area of Study | Select 9 credits as approved by faculty advisor | 9     |

| Dissertation Research | Select one of the following: | 10    |
| EDP 8960 | Dissertation Research In Educational Psychology | |
| RESM 8960 | Dissertation Research In Foundations Of Education | |
| TSOC 8960 | Dissertation Research In Foundations Of Education | |

| Comprehensive Written and Oral Examinations | Total Hours | 61 |

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Students will:

1. demonstrate knowledge of the disciplinary content of SPFE through citation, synthesis, analysis, and interpretation of major scholarship in the field;
2. demonstrate knowledge of principles and theories of educational sociology, history of education, philosophy of education,
interdisciplinary foundations of education through cited, analytic discussion of classic and current research in those disciplines;
3. demonstrate ethical dispositions in teaching and research through the quality and integrity of their scholarship, teaching methods, attention to democratic practices, diversity, and participation in the academic and civic community as demonstrated in their mentored work (compensated or voluntary) in the program and community;
4. explain specific research methodologies including the theoretical assumptions upon which they are based, the methods of data collection and analysis, the issues of representation, and the foundations of validity, and explain when they are most appropriate to use (i.e., with what research problems or questions);
5. collect, analyze and interpret, with a level of validity acceptable within a research community, at least one of the following types of research data: quantitative, qualitative, and/or interpretive; and
6. demonstrate the knowledge and skills necessary for theory application by doing the following:
a. select a specific phenomenon and propose an investigation of the phenomenon, in writing, from the theoretical perspective most relevant to the phenomenon
b. conduct the investigation
c. articulate conclusions drawn from the data produced by the investigation and
d. defend the conclusions drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation.

**PhD in Higher Education**

The Doctor of Philosophy in Higher Education is designed to prepare students for successful professional careers in diverse higher education settings, including public and private colleges and universities, government agencies, and professional associations. The doctoral program focuses on Administration and Policy Analysis.

The PhD in Higher Education is a 60 semester hour program. Students take core educational courses along with courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in higher education based on the student’s area of interests and goals. Coursework can be completed on campus or through a combination of on-campus and online courses.

**Admission to the PhD in Higher Education**

In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master’s degree from an accredited college or university
- A minimum GPA of 3.5 on a 4.0 scale for all previous graduate academic work
- Previous academic work necessary to successfully complete a doctoral program in the area of study
- A statement of purpose indicating your commitment to pursuing a career in the field of higher education, and a description of your potential research topic for dissertation study
- A 1,000-word essay that discusses the most critical issue facing higher education today, the reasons for choosing this issue, and the implications of the issue for the future of higher education
- Two letters of reference, including at least one from a faculty member who can speak to your ability to conduct research and to write at the graduate level
- Current employment at a college or university

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Essay on higher education issue (writing sample)
- Two letters of recommendation
- Resume or curriculum vitae

**Requirements for the PhD in Higher Education**

For the Doctor of Philosophy in Higher Education degree, students must complete the following program requirements:

- A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 33 semester hours of higher education specialization that includes HED 7900, 8010, 8030, 8120, 8530, 8570, 8640, 8700, 8730, 8770, and 8930
- A minimum of 12 semester hours of research tools
- A written comprehensive (major) examination
- An oral comprehensive examination after passing written examination
- A minimum of 15 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

**Plan of Study**

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:
33 credits of higher education specialization

- HED 7900, 8010, 8030, 8120, 8530, 8570, 8640, 8700, 8730, 8770, and 8930 are required

12 credits of research tools courses

15 credits of dissertation research

Comprehensive written and oral examinations

Other Program Requirements

Coursework Phase

- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

- A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

Dissertation Research Phase

- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.

- All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University’s Human Research Protection Program.

- A public defense of the dissertation is required.

- The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the PhD in Higher Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher Education Specialization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select the following:</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>HED 7900</td>
<td>Diversity Leadership in Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8010</td>
<td>History Of Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8030</td>
<td>Federal And State Policy Analysis</td>
<td></td>
</tr>
<tr>
<td>HED 8120</td>
<td>International Education</td>
<td></td>
</tr>
<tr>
<td>HED 8530</td>
<td>Theories Of Student Development</td>
<td></td>
</tr>
<tr>
<td>HED 8570</td>
<td>Research In Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8640</td>
<td>Governance And Administration In Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8700</td>
<td>Finance Of Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8730</td>
<td>Legal Aspects Of Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8770</td>
<td>Evaluation And Outcomes Assessment In Higher Education</td>
<td></td>
</tr>
<tr>
<td>HED 8930</td>
<td>Doctoral Research Seminar In Higher Education</td>
<td></td>
</tr>
<tr>
<td>Research Tools</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select the following:</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>HED 8910</td>
<td>Introduction to Interpretive Inquiry</td>
<td></td>
</tr>
<tr>
<td>or RESM 7330</td>
<td>Qualitative Research I: Introduction And Basic Methods</td>
<td></td>
</tr>
<tr>
<td>HED 8920</td>
<td>Advanced Seminar (qualitative focus)</td>
<td></td>
</tr>
<tr>
<td>RESM 8120</td>
<td>Quantitative Methods II</td>
<td></td>
</tr>
<tr>
<td>HED 8920</td>
<td>Advanced Seminar (quantitative focus)</td>
<td></td>
</tr>
<tr>
<td>or RESM 8320</td>
<td>Research Design</td>
<td></td>
</tr>
<tr>
<td>Dissertation Research</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select the following:</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>HED 8960</td>
<td>Dissertation</td>
<td></td>
</tr>
<tr>
<td>Comprehensive Written and Oral Examinations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

1. Develop and lead academic and/or service programs that promote student learning and development based on current research on student learning and development theories.

2. Demonstrate knowledge of issues of race/ethnicity and social justice to guide professional practice.

3. Resolve issues of governance and administration exercising informed leadership approaches.

4. Develop financial policies and practices consistent with emerging trends in higher education finance.

5. Develop institutional policies and practices consistent with emerging trends in higher education law.


7. Analyze and synthesize information to create and present policy briefs in the field of higher education.

8. Actively apply historical lessons in higher education to one’s future practice.
9. Evaluate and critique how critical issues in higher education in other countries compare with similar issues in the US.

10. Contribute to the research and scholarship in the literature in the area of higher education.

Certificate in Advance Reading and Literacy Instruction

This certificate is designed for licensed teachers who want to be highly qualified to work with struggling readers and writers. The coursework that is part of this certificate also meets guidelines for the coursework required for Ohio teachers to add the Ohio Reading Endorsement to their teaching licenses.

The certificate is a 12 semester hour program. All coursework is completed online and includes a minimum of 100 hours of field-based experience spanning multiple grade levels.

ADMISSION TO THE CERTIFICATE IN ADVANCE READING AND LITERACY INSTRUCTION

In addition to admission requirements of the college of Graduate Studies, admission to the certificate program requires the following:

- A baccalaureate degree from an accredited college or university
- A current Ohio educator license
- Twelve (12) semester hours of undergraduate or graduate prerequisite coursework in the teaching of reading PRIOR to taking any Advanced Reading/Literacy courses
- A 3 semester hour undergraduate or graduate course in phonics (This requirement is usually met in an undergraduate course prior to enrolling in the certificate program, but it can be met while completing the certificate coursework.)

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

WHAT TO SUBMIT WITH YOUR APPLICATION

- Official transcripts from all institutions of higher education
- Copy of current teaching license(s)
- Resume or curriculum vitae

REQUIREMENTS FOR THE CERTIFICATE IN ADVANCED READING AND LITERACY INSTRUCTION

For the Certificate, students must complete the following program requirements:

- A minimum of 12 semester hours of approved graduate course work
- Completion of the following: CI 6400/8400, 6410/8410, 6430/8430, 6440/8440

Courses may be included as part of a master’s or doctoral degree program as approved by the student’s faculty advisor. Master’s level courses (5000/6000 level) may be included as part of a master’s plan of study. Doctoral level courses (7000/8000 level) may be included as part of a doctoral plan of study.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

OTHER REQUIREMENTS

- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment(s) for the endorsement

A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

- 12 credits of specialization in reading and literacy instruction

GUIDE FOR DEVELOPING A PLAN OF STUDY

Below is a guide for developing a Plan of Study for the Certificate in Advanced Reading and Literacy Instruction. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI 6400/8400</td>
<td>Trends In Literacy Acquisition</td>
<td>3</td>
</tr>
<tr>
<td>CI 6410/8410</td>
<td>Content Area Literacy</td>
<td>3</td>
</tr>
<tr>
<td>CI 6430/8430</td>
<td>Diagnosis Of Reading Disability</td>
<td>3</td>
</tr>
<tr>
<td>CI 6440/8440</td>
<td>Remediation Practicum</td>
<td>3</td>
</tr>
</tbody>
</table>

Certificate in Culture and Change in Institutions

The Certificate in Culture and Change in Institutions is designed for professionals working in a variety of educational environments including health and social service organizations, PreK-12 schools, community colleges, universities, and non-governmental organizations. This certificate provides students with the concepts, skills, and values to recognize and use culture more effectively in their professional practices as agents in institutional settings. Courses in the certificate program foster awareness and understanding of culture and power, and also deliver practical strategies and techniques for individuals working in institutional settings to contribute to dynamic institutional culture that extends access and privilege to individuals from all cultural backgrounds and supports enactment of our national democratic values.

The Certificate is a 12 semester hour program. Courses may be included as part of a master’s program in theory and social foundations or a
Admission to the Certificate in Culture and Change in Institutions

In addition to admission requirements of the College of Graduate Studies, admission to the certificate program requires the following:

- A baccalaureate degree from an accredited college or university
- A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
- Two letters of recommendation regarding your potential for doing graduate level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Two letters of recommendation

Requirements for the Certificate in Culture and Change in Institutions

For the Certificate, students must complete the following program requirements:

- A minimum of 12 semester hours of approved graduate course work
- Completion of at least four of the following: EDP 6150/8150, TSOC 5100/7100, 5210/7210, 5230/7230, or 6320/8320

Courses may be included as part of a master’s or doctoral degree program as approved by the student’s faculty advisor. Master’s level courses (5000/6000 level) may be included as part of a master’s plan of study. Doctoral level courses (7000/8000 level) may be included as part of a doctoral plan of study.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

- 12 credits of specialization in culture and change in institutions

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Certificate in Culture and Change in Institutions. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDP</td>
<td>CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT</td>
<td>12</td>
</tr>
<tr>
<td>TSOC</td>
<td>5100/7100 Network Theory and Educational Reform</td>
<td></td>
</tr>
<tr>
<td>TSOC</td>
<td>5210/7210 Social Justice in American Society</td>
<td></td>
</tr>
<tr>
<td>TSOC</td>
<td>5230/7230 Critical Responses to Deculturalization</td>
<td></td>
</tr>
<tr>
<td>TSOC</td>
<td>6320/8320 Education And The Democratic Ethic</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 12

1. Identify the concepts, skills, and values to work effectively toward increasing equity, social justice, and diversity
2. Identify key concepts and values in democratic philosophy as articulated in multicultural, foundational works on democracy
3. Explain critical theories relevant to oppression, democracy, and liberation
4. Analyze and interpret everyday operations of agencies and institutions, including but not limited to schools
5. Reflect on ability to work for positive cultural change in institutions and identify barriers to actualizing that change
6. Interpret how systemic structures of oppression, democracy, and liberation occur across the spectrum of social institutions

Certificate in Educational Assessment Specialist

The Certificate in Educational Assessment Specialist is designed to assist teachers, principals and superintendents to obtain the education needed to use data analytics to meet the challenges of the modern school and promote student learning. Students will acquire skills necessary to meet the data-informed decision making and accountability challenges demanded in the current educational environment.

The Certificate is a 12 semester hour program. The certificate is available to students from any major and courses may be included as part of a master’s program with the approval of the faculty advisor. Coursework includes three online courses and a hands-on practicum completed in the student’s school setting. The practicum experience is guided by University research and measurement faculty.

Admission to the Certificate in Educational Assessment Specialist

In addition to admission requirements of the College of Graduate Studies, admission to the certificate program requires the following:

- A baccalaureate degree from an accredited college or university
- A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
- Two letters of recommendation regarding your potential for doing graduate level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program
• A baccalaureate degree from an accredited college or university
• A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
• Three letters of recommendation regarding your potential for doing graduate level work. Letters should be recommendations from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program.

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application
• Official transcripts from all institutions of higher education
• Statement of purpose
• Three letters of recommendation

Requirements for the Certificate in Educational Assessment Specialist
For the Certificate, students must complete the following program requirements:

• A minimum of 12 semester hours of approved graduate course work
• Completion of the following: RESM 5110, 5210, 5310, and 6940

Courses may be included as part of a master’s degree program as approved by the student’s faculty advisor.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

• 12 credits of specialization in educational assessment

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Educational Assessment Specialist. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 5110</td>
<td>Quantitative Methods I</td>
<td>3</td>
</tr>
<tr>
<td>RESM 5210</td>
<td>Educational Testing And Grading</td>
<td>3</td>
</tr>
<tr>
<td>RESM 5310</td>
<td>Understanding and Consuming Research</td>
<td>3</td>
</tr>
</tbody>
</table>

Certificate in Foundations of Peace Education

The Certificate in Foundations of Peace Education is designed for educational professionals working in a variety of educational environments, ranging from PreK-12 schools, community colleges, universities, and non-governmental organizations. This certificate will provide students with the concepts, skills, and values to infuse peace education throughout the curriculum, thereby providing them with greater opportunities to be hired in a variety of educational settings.

The Certificate is a 12 semester hour program. The certificate is available to students from any major and courses may be included as part of a master’s or doctoral program with the approval of the faculty advisor. Coursework can be completed online, on-campus or through a combination of on-campus and online courses.

Admission to the Certificate in Foundation of Peace Education
In addition to admission requirements of the College of Graduate Studies, admission to the certificate program requires the following:

• A baccalaureate degree from an accredited college or university
• A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
• Two letters of recommendation regarding your potential for doing graduate level work. Letters should be recommendations from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application
• Official transcripts from all institutions of higher education
• Statement of purpose
• Two letters of recommendation

Requirements for the Certificate in Foundations of Peace Education
For the Certificate, students must complete the following program requirements:
• A minimum of 12 semester hours of approved graduate course work
• Completion of TSOC 5600/7600
• Completion of at least three additional courses in educational psychology or theory and social foundations as approved by the faculty advisor

Courses may be included as part of a master’s or doctoral degree program as approved by the student’s faculty advisor. Master’s level courses (5000/6000 level) may be included as part of a master’s plan of study. Doctoral level courses (7000/8000 level) may be included as part of a doctoral plan of study.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

• 12 credits of specialization in peace education

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Certificate in Foundations of Peace Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core in Peace Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSOC 5600/7600</td>
<td>Foundations of Peace Education</td>
<td>3</td>
</tr>
<tr>
<td>Specialization in Peace Education</td>
<td>Select three of the following:</td>
<td>9</td>
</tr>
<tr>
<td>EDP 6120/8120</td>
<td>School Violence Theory, Prevention, and Intervention</td>
<td></td>
</tr>
<tr>
<td>EDP 6150/8150</td>
<td>CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT</td>
<td></td>
</tr>
<tr>
<td>or TSOC 8150</td>
<td>CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT</td>
<td></td>
</tr>
<tr>
<td>EDP 6360/8360</td>
<td>Thinking And Reasoning In School Contexts</td>
<td></td>
</tr>
<tr>
<td>EDP 6370/8370</td>
<td>News Media Literacy, Society, and the Mind</td>
<td></td>
</tr>
<tr>
<td>EDP 6990/8990</td>
<td>Independent Study In Educational Psychology</td>
<td></td>
</tr>
<tr>
<td>TSOC 6310/8310</td>
<td>Major Educational Theorists</td>
<td></td>
</tr>
<tr>
<td>TSOC 6320/8320</td>
<td>Education And The Democratic Ethic</td>
<td></td>
</tr>
<tr>
<td>TSOC 6330/8330</td>
<td>THE ETHICS OF WAR AND PEACE AND EDUCATION</td>
<td></td>
</tr>
<tr>
<td>TSOC 6340/8340</td>
<td>Human Rights Education</td>
<td></td>
</tr>
<tr>
<td>TSOC 6350/8350</td>
<td>Environmental Ethics and Education</td>
<td></td>
</tr>
<tr>
<td>TSOC 6990/8990</td>
<td>Independent Study In Educational Theory And Social Foundations</td>
<td>12</td>
</tr>
</tbody>
</table>

Students are able to identify, explain, and provide examples of teaching strategies and assessments of peace learning (i.e., Methods). Students are able to identify, explain, and provide examples of concepts, skills, and values of peace-learning (i.e., Content)

Students are able to develop and assess their own program, curricular, and pedagogical approaches to peace-learning (i.e., Planning).

Students are able to apply theory and research to inform their decision-making based on empirical and theoretical literature in the area of educational philosophy and/or educational psychology (i.e., Professional Practice).

Certificate in Higher Education Administration
The Certificate in Higher Education Administration is designed for students interested in studying institutional administration and higher education learning environments. Course focus the administration, governance, and operation of institutions of higher education, as well as student growth and the creation of beneficial learning environments for all members of the academic community.

The Certificate is a 12 semester hour program. The certificate is available to students from any major and courses may be included as part of a master’s program with the approval of the faculty advisor. coursework is completed online.

Admission to the Certificate in Higher Education Administration
In addition to admission requirements of the college of Graduate Studies, admission to the certificate program requires the following:

• A baccalaureate degree from an accredited college or university
• A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
• A current resume or curriculum vitae

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

• Official transcripts from all institutions of higher education
• Statement of purpose
• Resume or curriculum vitae
Requirements for the Certificate in Higher EDUCATION Administration

For the Certificate, students must complete the following program requirements:

- A minimum of 12 semester hours of approved graduate course work
- Completion of at least two courses in higher education institutional administration
- Completion of at least two courses in higher education learning environments

Courses may be included as part of a master’s degree program as approved by the student’s faculty advisor.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

- 6 credits of specialization in institutional administration
- 6 credits of specialization in learning environments

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Certificate in Higher Education Administration. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Institutional Administration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select two of the following:</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>HED 6640 Governance And Administration In Higher Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HED 6730 Legal Aspects Of Higher Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HED 6700 Finance Of Higher Education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HED 6790 Managing College And University Personnel</td>
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<tr>
<td></td>
<td>Learning Environments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select two of the following:</td>
<td>6</td>
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<tr>
<td></td>
<td>HED 6530 Theories Of Student Development</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HED 6010 History Of Higher Education</td>
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</tr>
<tr>
<td></td>
<td>HED 6510 The American College Student</td>
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<tr>
<td></td>
<td>HED 6770 Evaluation And Outcomes Assessment In Higher Education</td>
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</tr>
</tbody>
</table>

Total Hours 12

Certificate in Interprofessional Teaming in Early Childhood

The Certificate in Interprofessional Teaming is designed to prepare and guide professionals to engage in collaborative best practices in service to individuals with special needs and their families. Graduate students already enrolled in professional programs in the following six disciplines will be able to earn this certificate to augment their preparation to engage in collaborative best practices in services to young children with special needs and their families.

- Early Childhood Education
- Occupational Therapy
- Physical Therapy
- School Psychology
- Special Education
- Speech Language Pathology

Students will demonstrate competencies through individualized programs of study that will entail documenting 38 competencies in the areas of collaboration, advocacy, diversity and cultural competence, evidence-based practice, professional and ethical standards, technology, human development, assessment and evaluation, and service provision.

The Certificate is a 8 semester hour program. The certificate is awarded simultaneously with the professional degree. Coursework is completed through online courses and includes a practicum experience.

Admission to the Certificate in Interprofessional Teaming

Student must be currently enrolled in a professional program in one of these areas: early childhood education, occupational therapy, physical therapy, school psychology, special education, or speech language pathology. In addition, admission to the certificate program requires the following:

- Completion of the first semester in one's program of study with a minimum 3.5 GPA and otherwise in good standing, as verified by program director and/or academic advisor
- A statement of purpose outlining your desire to complete the certificate
- A grades of B or higher in all certificate courses

To Apply to the Program

- Step One: Enroll Team Models and Community Networking (SPED 5270/SPED 7270)
- Step Two: During the course, submit your application and statement of purpose to the College of Graduate Studies

Requirements for the Certificate in Interprofessional Teaming in Early Childhood

For the Certificate, students must complete the following program requirements:
• A minimum of 8 semester hours of approved graduate course work
• A grades of B or higher in all certificate courses
• Completion of SPED 5270 or SPED 7270
• Completion of three seminars in teaming
• A practicum in teaming

In addition to the core courses required by the certificate, additional courses from the student’s professional program will be identified by the advisor. The certificate must be awarded simultaneously with the professional degree.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 8 semester hour minimum:

• 3 credits of core in teaming
• 3 credits of seminar in teaming
• 2 credits of practicum in teaming

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Certificate in Interprofessional Teaming in Early Childhood. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>SPED 5270/7270</td>
<td>Team Models And Community Networking In Early Intervention</td>
<td>3</td>
</tr>
</tbody>
</table>

Specialization in Teaming in the Profession

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>CIEC 5610/7610</td>
<td>Seminar I: Orientation to Interprofessional Teaming</td>
<td>1</td>
</tr>
<tr>
<td>or OCCT 7610</td>
<td>Orientation to Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or PHYT 5610</td>
<td>Orientation to Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or SPSY 5610</td>
<td>Seminar I: Orientation to Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or SPED 7610</td>
<td>Seminar I: Orientation to Interprofessional Teaming</td>
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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>CIEC 5620/7620</td>
<td>Seminar II: Working Effectively with Team Members</td>
<td>1</td>
</tr>
<tr>
<td>or OCCT 7620</td>
<td>Leadership and Advocacy in Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or PHYT 5620</td>
<td>Leadership and Advocacy in Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or SPSY 5620</td>
<td>Seminar II: Leadership and Advocacy Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or SPED 7620</td>
<td>Seminar II: Working Effectively with Team Members</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIEC 5630/5630</td>
<td>Evidence-Based Practice and Innovation in Interprofessional Teaming</td>
<td>1</td>
</tr>
</tbody>
</table>

Practicum in Teaming

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIEC 5640/7640</td>
<td>Practicum in Interprofessional Teaming</td>
<td>2</td>
</tr>
<tr>
<td>or OCCT 7640</td>
<td>Practicum in Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or PHYT 5640</td>
<td>Practicum in Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or SPSY 5640</td>
<td>Practicum in Interprofessional Teaming</td>
<td></td>
</tr>
<tr>
<td>or SPED 7640</td>
<td>Practicum in Interprofessional Teaming</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 8

Partnerships/Collaboration: Demonstrate the ability to work effectively with other professionals as well as parents of individuals with disabilities as well as individuals with disabilities themselves.

Advocacy: Engage in a range of activities that promote the well-being of individuals with disabilities and their families.

Diversity/Cultural Competence: Understand and accommodate for varying beliefs and cultures

Evidence-based Practice Use theory, research, and collected data to drive practice, provision of the best possible care for clients based on evidence and research previously conducted

Certificate for Principal Licensure

The Certificate for Principal Licensure is designed for Ohio educators who hold a master’s degree in an education related field and wish to earn a license as a building level administrator. This certificate program includes coursework that will lead toward initial administrative license in grades PreK to 6, grades 4 to 8, or grades 5 to 12 for Ohio.

The certificate is a 21 semester hour program. Coursework in educational administration and supervision includes 220 hours of field experience. Coursework is completed through a combination of on-campus and online courses.

Students who complete the Graduate Certificate are Educational Leaders who have knowledge and ability to:

• Facilitate the development of a school vision of learning supported by the school community
• Effectively manage an organization’s operations and resources in a way that promotes a safe, efficient and effective learning environment
• Demonstrate successful collaboration techniques for working with families and other community members
• Demonstrate application of school law, ethics, and policy to ensure equity for all children within a school community
• Apply leadership skills in the development, implementing, and evaluating of programs and people in real life school settings
• Develop personal understandings of leadership as it pertains to self
• Create a school culture that promotes student learning and professional growth
• Complete a teacher evaluation process
• Analyze multiple forms of school data in order to lead school improvement efforts
• Demonstrate leadership theories and reflective practice in the decision-making process

ADMISSION TO THE CERTIFICATE FOR PRINCIPAL LEADERSHIP

In addition to admission requirements of the college of Graduate Studies, admission to the certificate program requires the following:

• A master's degree from an accredited college or university
• An overall undergraduate GPA of 3.0 or higher
• A current Ohio educator’s license
• One letter of recommendation from a direct supervisor addressing formal teaching evaluations and who is knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

WHAT TO SUBMIT WITH YOUR APPLICATION

• Official transcripts from all institutions of higher education
• Copy of current, valid teaching license(s)
• One letter of recommendation
• Resume or curriculum vitae

REQUIREMENTS FOR THE CERTIFICATE for Principal Licensure

For the Certificate, students must complete the following program requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 8000</td>
<td>The Individual In Organizations</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8010</td>
<td>Leadership in School Curriculum</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8110</td>
<td>Legal Aspects Of School Administration</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8150</td>
<td>The Administrative Experience</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8020</td>
<td>Instructional Leadership</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8440</td>
<td>Equity Issues In Educational Finance And Economics</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8190</td>
<td>Integrated Experiences In Education Administration</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours 21

Courses may be included as part of a doctoral degree program as approved by the student's faculty advisor.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 21 semester hour minimum:

• 21 credits of specialization in educational administration and supervision

OTHER REQUIREMENTS

Prior to Applying for Ohio Administrator License

• Two years of successful teaching experience for your licensure area
• Acceptable scores on the Ohio Assessment for Educators (http://www.oh.needinc.com/) (OAE) Content Assessment(s) for the endorsement

College Policies

Judith Herb College of Education

• Graduate Student Academic Information (https://www.utoledo.edu/education/graduate-education/)
• Master's Student Handbook (https://www.utoledo.edu/education/graduate-education/docs/Master%20Student%20Handbook.pdf)

College of Graduate Studies

• College of Graduate Studies: Graduate Student Handbook (https://www.utoledo.edu/graduate/files/GraduateStudentHandbook20-21.pdf)
• College Policies and Procedures (p. 491)
• Academic Regulations (p. 492)
• Other Policies and Information (p. 497)

Departments

Department of Educational Studies (p. 424)
Department of Teacher Education (p. 469)

Department of Educational Studies

Edward Janak, chair

The mission of the department of educational studies is to prepare and develop educational leaders and scholars to be agents of transformation on all levels of educational systems. Our graduate programs are geared towards working professionals: they are student-centered, inquiry-based, and praxis-oriented (integrating theory and practice). The department
offers master's and doctoral degrees in educational administration and supervision, educational psychology, educational technology, higher education, research and measurement, and social foundations of education (including philosophy, sociology, and history of education).

The department is also the home of the Center for Education in Targeted Violence and Suicide and the Center for Nonviolence and Democratic Education.

**Accreditation**
The Educational Administration and Supervision Program is accredited by the Council of Accreditation of Educator Preparation (CAEP).

**Master's Degrees**
Master of Education in Educational Administration and Supervision (p. 387)
Master of Education in Educational Psychology (p. 388)
Master of Education in Educational Research and Measurement (p. 389)
Master of Education in Educational Technology (p. 391)
Master of Education in Educational Theory and Social Foundations (p. 392)
Master of Education in Higher Education (p. 394)

**Doctoral Degrees**
(p. 411) Doctor of Education in Educational Administration and Supervision (p. 404)
Doctor of Philosophy in Foundations of Education (p. 411)
  - Concentrations: Educational Psychology, Foundations of Education, and Research and Measurement
Doctor of Philosophy in Higher Education (p. 416)

Note: Educational Technology is a concentration of the Doctor of Philosophy in Curriculum and Instruction (p. 405)

**Graduate Certificates**
Certificate in Culture and Change in Institutions (p. 418)
Certificate in Educational Assessment Specialist (p. 419)
Certificate in Foundations of Peace Education (p. 420)
Certificate in Higher Education Administration (p. 421)
Certificate for Principal Licensure (p. 423)

**Courses**

**EDAS 5950 Workshop In Educational Administration**
[3 credit hours]
Topical workshops, based on practical application of skills and knowledge, are intended for in-service educational professionals. Credit may be applied to doctoral degrees upon approval of the committee.

**EDAS 5980 Special Topics In Educational Administration**
[3 credit hours]
Courses, based on issues, topics and concerns of educational administrators for the real world. Credit may be applied to degree programs upon approval of the adviser or committee.

**Term Offered:** Fall

**EDAS 6000 The Individual In Organizations**
[3 credit hours]
An overview of the individual in educational administration, i.e., as visionary leader, organizational leader, instructional leader and policy/community leader. Opportunities for personal assessment are provided as students explore critical educational issues in schools.

**Term Offered:** Spring, Fall

**EDAS 6010 Leadership in School Curriculum**
[3 credit hours]
An in-depth analysis of curriculum leadership to improve teacher classroom performance and to ensure that the district curriculum and instructional programs are aligned and operationalized to provide full access and opportunity to all students and student groups to meet district goals.

**Term Offered:** Spring, Fall

**EDAS 6020 Instructional Leadership and Supervision**
[3 credit hours]
An in-depth analysis of instructional leadership and principles of supervision which promote improved instruction. Emphasis is on teacher performance evaluation, curriculum management and strategies for creating a philosophical shift from a special education/regular education dichotomy to a universal education paradigm.

**Term Offered:** Fall

**EDAS 6030 Developing Effective Learning Environments**
[3 credit hours]
An exploration of group dynamics/processes and the intrapersonal and principles of high performing teams and being an effective leader. Development of effective action plans to improve school climate/culture and the learning environment is explored using problem-based learning.

**EDAS 6110 Legal Aspects Of School Administration**
[3 credit hours]
This course provides students an opportunity to analyze legal frameworks affecting the organization and administration of public schools, including special education law, church-state issues, pupil rights, staff-student relationships, conditions of employment, teacher organizations, tort liability, school finance, and desegregation. Participants will examine the basic legal structure for education, case and statutory law, legal principles, and provisions relevant to administration.

**Term Offered:** Spring, Summer
EDAS 6150 The Administrative Experience
[3 credit hours]
Emphasis is on blending current theory and practice by examining the use of data to guide school improvement for students. The collection of meaningful data for focused goal setting to be employed at the district, building and classroom levels is operationalized.
Term Offered: Spring

EDAS 6190 Integrated Experiences: Practical
[3 credit hours]
Working in a guided reflective practice environment, the student will apply knowledge gained in previous coursework to working in school building operations, and to developing a professional portfolio.
Term Offered: Spring, Fall

EDAS 6200 Continuous Improvement Of Schools
[3 credit hours]
Course addresses current Pre K-16 national and regional reform agendas, relating them to systemic changes in policies, governance and articulation of learner outcomes in local settings.

EDAS 6210 Leadership In Diverse Settings
[3 credit hours]
Issues of multicultural, cross-cultural, race, gender, and ethnicity in school settings are examined in diverse settings in order to develop leaders who can apply theoretical frameworks and analytical skills to improve educational performance in local, urban, suburban, rural and global setting.

EDAS 6220 Administration Of Special Programs
[3 credit hours]
This course examines the administration of special programs that operate at the district and school level with particular focus on Special Education leadership issues. Title I, ESL, vocational education, guidance, and athletic programs are also explored.

EDAS 6230 Community And Schools
[3 credit hours]
This course explores the unique relationship between communities and schools. The democratic social structure is examined through a theoretical critique of strategies that increase citizen involvement in and build support for schools.
Term Offered: Spring, Summer, Fall

EDAS 6240 Developing Learning Organizations In Educational Settings
[3 credit hours]
Course introduces the theories, techniques and practices of planned organizational learning. Students examine the philosophical, theoretical and practical differences of organizational development as interventionist, consultative and collaborative processes in charter schools.

EDAS 6320 School Business Management
[3 credit hours]
The purpose of the course is to involve students in an analysis of the role and functions of school business management. Participants will analyze data in each topical area of school business management.

EDAS 6330 Collective Bargaining And Dispute Resolution
[3 credit hours]
The purpose of the course is to examine the issues that arise before, during and after the collective bargaining process in the public sector, including resolving labor disputes and grievances.

EDAS 6350 Computers In Educational Administration Decision Making
[3 credit hours]
This course allows the development for increased decision making based on local, state and national retrievable data concerning learning, achievement, efficiency and effectiveness of resource allocations.

EDAS 6360 Personnel Management And Contract Administration In Education
[3 credit hours]
Course provides insight into the purposes, policies and processes of personnel administration and contract administration in public education, including recruitment, hiring, induction, evaluation, compensation and development.

EDAS 6380 Planning Educational Facilities For Learning
[3 credit hours]
This course examines the issues surrounding planning, building and maintaining educational facilities appropriate for maximizing learning. Included is an examination of legal, health and safety requirements.

EDAS 6420 Micropolitics Of School Communities
[3 credit hours]
Course focus is on the day to day politics of school work that increase the complexities of educating. Using case studies and problem-based learning, students will practice skills that support democratic practices in school communities.
Term Offered: Spring, Fall

EDAS 6430 Legal Aspects Of Educational Administration
[3 credit hours]
This course provides students a background in legislation and court decisions that affect the administration of public schools. Students will investigate legal problem areas in schools.

EDAS 6440 Equity Issues In Educational Finance And Economics
[3 credit hours]
Analysis of educational finance and economic issues pertinent to school districts. Analysis of various funding models at the local, state and national level are studied employing various measures of equity. Building/ District level school finance and resource management strategies are examined.
Term Offered: Spring, Summer, Fall

EDAS 6900 Master's Seminar In Educational Administration And Supervision
[3 credit hours]
Examination and reflection on the practice of research in Educational Leadership.

EDAS 6920 Master's Project In Educational Administration
[1-3 credit hours]
Open to graduate students who elect the completion of a research project in fulfilling the research requirements of the master's program.
Term Offered: Spring, Summer, Fall

EDAS 6960 Master's Thesis In Educational Administration
[1-3 credit hours]
Open to graduate students who elect the completion of a research thesis in fulfilling the research requirements of the master’s program.
Term Offered: Spring, Summer, Fall

EDAS 6960 Master's Thesis In Educational Administration
[1-3 credit hours]
Open to graduate students who elect the completion of a research thesis in fulfilling the research requirements of the master’s program.
Term Offered: Spring, Summer, Fall
EDAS 6990 Individual Study In Educational Administration - Master's
[1-3 credit hours]
Open to graduate students who wish to pursue individual study on professional problems in EDAS under the direction of an EDAS faculty member.
Term Offered: Spring, Summer

EDAS 7920 Specialist Project In Educational Administration
[1-3 credit hours]
Open to graduate students to fulfill the completion of a research project in fulfilling the research requirements of the specialist program.
Term Offered: Spring, Summer, Fall

EDAS 7950 Workshop In Educational Administration
[3 credit hours]
Topical workshops, based on practical application of skills and knowledge, are intended for in-service educational professionals. Credit may be applied to degree programs upon approval of the adviser or committee.
Term Offered: Spring, Summer, Fall

EDAS 7980 Special Topics In Educational Administration
[3 credit hours]
Courses, based on issues, topics and concerns of educational administrators for the real world. Credit may be applied to degree programs upon approval of the adviser or committee.
Term Offered: Fall

EDAS 7990 Independent Study In Education Administration
[1-3 credit hours]
Individual study on professional problems in EDAS under the direction of a EDAS faculty member.
Term Offered: Spring, Summer, Fall

EDAS 8000 The Individual In Organizations
[3 credit hours]
An overview of the individual in educational administration, i.e., as visionary leader, organizational leader, instructional leader and policy/community leader. Opportunities for personal assessment are provided as students explore critical educational issues in schools.
Term Offered: Spring, Fall

EDAS 8010 Leadership in School Curriculum
[3 credit hours]
An in-depth analysis of curriculum leadership to improve teacher classroom performance and to ensure that the district curriculum and instructional programs are aligned and operationalized to provide full access and opportunity to all students and student groups to meet district goals.
Term Offered: Spring, Fall

EDAS 8020 Instructional Leadership
[3 credit hours]
An in-depth analysis of instructional leadership and principles of supervision which promote improved instruction. Emphasis is on teacher performance evaluation, curriculum management and strategies for creating a philosophical shift from a special education/regular education dichotomy to a universal education paradigm.
Term Offered: Fall

EDAS 8030 Developing Effective Learning Environments
[3 credit hours]
An exploration of group dynamics/processes and the intrapersonal and principles of high performing teams and being an effective leader. Development of effective action plans to improve school climate/culture and the learning environment is explored using problem-based learning.

EDAS 8110 Legal Aspects Of School Administration
[3 credit hours]
This course provides students an opportunity to analyze legal frameworks affecting the organization and administration of public schools, including special education law, church-state issues, pupil rights, staff-student relationships, conditions of employment, teacher organizations, tort liability, school finance, and desegregation. Participants will examine the basic legal structure for education, case and statutory law, legal principles, and provisions relevant to administration.
Term Offered: Spring, Summer

EDAS 8150 The Administrative Experience
[3 credit hours]
Emphasis is on blending current theory and practice by examining the use of data to guide school improvement for students. The collection of meaningful data for focused goal setting to be employed at the district, building and classroom levels is operationalized.
Term Offered: Spring

EDAS 8190 Integrated Experiences In Education Administration
[3 credit hours]
Working in a guided reflective practice environment, the student will apply knowledge gained in previous coursework to working in school building operations.
Term Offered: Spring, Fall

EDAS 8200 Continuous Improvement Of Schools
[3 credit hours]
Course addresses current Pre K-16 national and regional reform agendas for charter schools, relating them to systemic changes in policies, governance and articulation of learner outcomes in local settings.

EDAS 8210 Leadership In Diverse Settings
[3 credit hours]
Issues of multicultural, cross-cultural, race, gender, and ethnicity in school settings are examined in diverse settings in order to develop leaders who can apply theoretical frameworks and analytical skills to improve educational performance in local, urban, suburban, rural and global setting.

EDAS 8220 Administration Of Special Programs
[3 credit hours]
This course examines the administration of special programs that operate at the district and school level with particular focus on Special Education leadership issues. Title I, ESL, vocational education, guidance, and athletic programs are also explored.
Term Offered: Summer

EDAS 8230 Community And Schools
[3 credit hours]
This course explores the unique relationship between communities and schools. The democratic social structure is examined through a theoretical critique of strategies that increase citizen involvement in and build support for schools.
Term Offered: Spring, Summer, Fall
EDAS 8240 Developing Learning Organizations In Educational Settings
[3 credit hours]
Course introduces the theories, techniques and practices of planned organizational learning. Students examine the philosophical, theoretical and practical differences of organizational development as interventionist, consultative and collaborative processes in charter schools.

EDAS 8300 Integrate Experiences: Policies In Action
[3 credit hours]
This course analyses policies employed by schools and school districts in providing for education of students and services to the school community. On-site fieldwork is required.
Term Offered: Spring, Fall

EDAS 8310 School District Leadership
[3 credit hours]
Analysis of duties, roles and responsibilities of local school district leadership. Specific competencies of building school support, planning, curriculum development, personnel, legal, financial and planning are covered.

EDAS 8320 School Business Management
[3 credit hours]
The purpose of the course is to involve students in an analysis of the role and functions of school business management. Participants will analyze data in each topical area of school business management.

EDAS 8330 Collective Bargaining And Dispute Resolution
[3 credit hours]
The purpose of the course is to examine the issues that arise before, during and after the collective bargaining process in the public sector, including resolving labor disputes and grievances.

EDAS 8350 Computers In Educational Administration Decision Making
[3 credit hours]
This course allows the development for increased decision making based on local, state and national retrievable data concerning learning, achievement, efficiency and effectiveness of resource allocations.

EDAS 8360 Personnel Management And Contract Administration In Education
[3 credit hours]
Course provides insight into the purposes, policies and processes of personnel administration and contract administration in public education, including recruitment, hiring, induction, evaluation, compensation and development.

EDAS 8380 Planning Educational Facilities For Learning
[3 credit hours]
This course examines the issues surrounding planning, building and maintaining educational facilities appropriate for maximizing learning. Included is an examination of legal, health and safety requirements.

EDAS 8420 Micropolitics Of School Communities
[3 credit hours]
Course focus is on the day to day politics of school work that increase the complexities of educating. Using case studies and problem-based learning, students will practice skills that support democratic practices in school communities.
Term Offered: Spring, Fall

EDAS 8430 Legal Aspects Of Educational Administration
[3 credit hours]
This course provides students a background in legislation and court decisions that affect the administration of public schools. Students will investigate legal problem areas in schools.

EDAS 8440 Equity Issues In Educational Finance And Economics
[3 credit hours]
Analysis of educational finance and economic issues pertinent to school districts. Analysis of various funding models at the local, state and national level are studied employing various measures of equity. Building/ District level school finance and resource management strategies are examined.
Term Offered: Spring, Summer, Fall

EDAS 8600 Leadership And Organizational Theory
[3 credit hours]
An analysis of leadership and organizational theory as influences on current thinking about and approaches to educational administration. Emphasis is on understanding dominant themes that impact administrative theory.
Term Offered: Fall

EDAS 8610 Organizational Behavior
[3 credit hours]
This course integrates the educational and management theories and knowledge bases on leadership, power, motivation and change to understand the internal and external dynamics of people in educational organizations.

EDAS 8620 Politics And Policy Analysis And Development
[3 credit hours]
This course examines the issues involved in policy formation and analysis along with the political process of public education. Local, intermediate, state and federal levels are considered.
Term Offered: Spring, Fall

EDAS 8640 Leading Systems Change
[3 credit hours]
Course explores processes and practices used by educators to redesign preK-12 educational systems to improve outcomes for students. Content examines processes of moving espoused organizational values to actionable knowledge. Organizational Development recommended.
Term Offered: Spring, Fall

EDAS 8650 Interdisciplinary Perspectives In Educational Administration
[3 credit hours]
Seminar focused on interdisciplinary examination of critical issues in educational administration. Multiple theoretical lenses from sociology, political science, economics and science are used to address educational issues.

EDAS 8660 Critical Analysis Of Inquiry In Schools
[3 credit hours]
Concepts in understanding and evaluating contemporary educational research, addressing both quantitative and qualitative research methods. The focus is on the knowledge base school leaders must have to evaluate, use and initiate educational research in school settings.
Term Offered: Spring, Fall
EDAS 8930 Doctoral Seminar In Educational Administration And Supervision
[3 credit hours]
The course examines research findings and research methodology in Educational Administration and Supervision as they are pertinent to development of dissertation proposals. Dissertation proposal development is encouraged.
Term Offered: Spring, Fall

EDAS 8940 Educational Administration Internship
[3 credit hours]
An advanced field/seminar experience for doctoral students with fieldwork at the school system level. Fieldwork employs application of graduate coursework under supervision by the school system and the university.

EDAS 8960 Doctoral Dissertation In Educational Administration And Supervision
[1-12 credit hours]
Production of an original, scholarly product in the area Educational Administration and Supervision. Dissertation credit may total not less than 12 semester hours.
Term Offered: Spring, Summer, Fall

EDP 5110 Advanced Educational Psychology
[3 credit hours]
A graduate level introduction to the field of educational psychology. Instruction will cover fundamentals of learning, motivation, cognition, individual differences and instructional applications as well as a research-oriented approach to answering scientific questions.
Term Offered: Spring, Summer, Fall

EDP 5120 Alternative Approaches To Discipline
[3 credit hours]
Reviews a variety of models, constructs and methodologies for addressing behavior and discipline problems, especially within school and family settings. Emphases are placed on individual and group approaches to discipline.

EDP 5210 Child Behavior And Development
[3 credit hours]
Current theory and research on physical, cognitive, social, emotional and personality development are examined and used as the basis for identifying and solving problems related to child growth and development.
Term Offered: Spring, Summer, Fall

EDP 5220 Adolescent Behavior And Development
[3 credit hours]
Current theory and research on physical, cognitive, social, emotional and personality development are examined and used as the basis for identifying and solving problems related to adolescent growth and development.
Term Offered: Spring, Summer, Fall

EDP 5230 Adult Development
[3 credit hours]
Emphasizes classical and modern theories of adulthood from a critical perspective, as well as applications of research on cognitive, physical, personality and social development from early adulthood through old age.
Term Offered: Summer, Fall

EDP 5240 Applied Child and Adolescent Development
[3 credit hours]
The course will address issues that impact school and mental health professionals. For example K12 teachers, school psychologists, clinical psychologists, social workers, school counselors, nurses, SROs. Theory and research on physical, cognitive, social, and emotional development are examined and used as the bases for understanding child and adolescent development. Special attention will be focused on practical application.
Term Offered: Spring, Summer, Fall

EDP 5310 Issues And Innovations In Learning And Instruction
[3 credit hours]
Reviews emergent theory, principles and research findings on cognition and learning and applies these concepts to developing instructional experiences and conditions for optimizing classroom learning and performance.
Term Offered: Spring

EDP 5320 Instructional Psychology
[3 credit hours]
Theory and research in psychology that contributes to effective instruction. Topics include varieties and conditions of learning, information processing, learning analysis, constructivism, mastery learning, cooperative learning, norm & criterion-referenced measurement.
Term Offered: Spring

EDP 5330 Behavior Management
[3 credit hours]
Theory and research related to behavioral and cognitive approaches to behavior management. Students will carry out research-based behavior management projects requiring behavioral analyses, observation, program design, development and evaluation.
Term Offered: Fall

EDP 5950 Workshop In Educational Psychology
[3 credit hours]
Each workshop is developed around a topic of interest and concern to in-service teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer

EDP 6120 School Violence Theory, Prevention, and Intervention
[3 credit hours]
The seminar focuses on the assessment, management, and prevention of school violence. The role of nature and nurture will be explored, as will society's role (e.g., teachers, school administrators) in assessment, prevention and intervention. The forms of violence to be addressed are child abuse, gang activity, bullying, harassment, and targeted violence.
Term Offered: Spring, Summer, Fall

EDP 6130 Human Coping In Adulthood
[3 credit hours]
Considers models, research methodologies and constructs on coping in relation to a range of circumstances during the adult years. Emphasis is placed on coping behavior within an ecological context.
Term Offered: Spring
EDP 6140 Motivation Theory And Application  
[3 credit hours]  
Graduate-level study of conceptions of motivation in various settings. Emphasis is on understanding major concepts and principles, as well on application to such settings as classroom, counseling and industry.  
**Prerequisites:** EDP 5110 with a minimum grade of D- or EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D- or EDP 5230 with a minimum grade of D- or EDP 7110 with a minimum grade of D- or EDP 7230 with a minimum grade of D-  
**Term Offered:** Spring

EDP 6150 CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT  
[3 credit hours]  
This course aims to develop a broader understanding of the role of culture in psychological processes and the implications of such psychological understanding for a culturally diverse society.  
**Term Offered:** Spring, Fall

EDP 6160 Self and Identity  
[3 credit hours]  
The Self and Identity course examines the content, structure, organization of self, self-processes, both implicit and explicit, involving cognition, evaluation, motivation, and emotional dimensions of the development of selfhood. The course also examines the meaning of personal and interpersonal identities including cultural, ethnic, and gender identity and the role of context in shaping these multiple identities. The implications of the readings for educators.  
**Prerequisites:** EDP 5110 with a minimum grade of C or EDP 5120 with a minimum grade of C or EDP 5220 with a minimum grade of C or EDP 5230 with a minimum grade of C or PSY 4500 with a minimum grade of C or PSY 4700 with a minimum grade of C

EDP 6190 Seminar In Educational Psychology  
[3 credit hours]  
The collaborative study of a specific topic in educational psychology by a group of advanced students under the direction of one or more professors.  
**Term Offered:** Spring, Summer, Fall

EDP 6240 Theories Of Development  
[3 credit hours]  
Analysis and evaluation of theories of development with emphasis on the philosophical and psychological evolutionary history of the theories and their usefulness for individuals in the helping professions.  
**Prerequisites:** EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-

EDP 6250 Social Development  
[3 credit hours]  
Critical examination of theory and research on social behaviors such as attachment, aggression and prosocial behavior, including their causes, how they affect the person and how they change with age.  
**Prerequisites:** EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-

EDP 6260 Research Methods In Child And Adolescent Development  
[3 credit hours]  
Builds upon basic understanding of development through direct experiences in child study. This course provides individual/small group experiences in the design, implementation and written/oral presentation of original research.  
**Prerequisites:** EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-

EDP 6270 Parenting: Theory And Research  
[3 credit hours]  
Analysis and evaluation of the research on parenting across a variety of sociocultural contexts.  
**Prerequisites:** EDP 5320 with a minimum grade of D-

EDP 6340 Theories Of Learning  
[3 credit hours]  
Intensive inquiry into the study of learning with particular emphasis on more recent theories. Theory application in a wide variety of settings will also be stressed.

EDP 6350 Advanced Topics In Cognition And Instruction  
[3 credit hours]  
Theory and research on cognition related to learning/instruction, to include study of expertise, knowledge learned from experience, analysis of ill-structured domains, tacit knowledge, and knowledge representation.  
**Prerequisites:** (EDP 5110 with a minimum grade of D- and EDP 5320 with a minimum grade of D-) or (EDP 7110 with a minimum grade of D- and EDP 7320 with a minimum grade of D-)

EDP 6360 Thinking And Reasoning In School Contexts  
[3 credit hours]  
Analysis of theory, research policy, and practice about thinking and reasoning in school subjects and school learning in democratic societies.  
**Term Offered:** Spring, Fall

EDP 6370 News Media Literacy, Society, and the Mind  
[3 credit hours]  
The course provides students with a theoretical and empirical foundation on psychological concepts and processes (e.g., critical thinking, personal epistemology, and belief systems), to understand the role of the news media (e.g., news print/broadcast, social media, and media technology) for the public sphere, citizenship, democracy, and peace. In their area of studies, students will learn how to develop a competency based news media literacy model that enables citizens to become critical and effective news media consumers.

EDP 6380 Prevention Through Postvention in Targeted Violence  
[3 credit hours]  
This course provides information on key aspects of prevention, intervention, active response, and postvention applied to incidents of targeted violence such as campus shootings, terrorism, and suicide. The content is based on government reports, journal articles, and post incident analyses. Emphasis is placed on practical application of the course content. The course is relevant to those pursuing degrees in educational psychology, psychology, counselor education, educational administration, higher education, criminal justice and related fields.
EDP 6960 Master's Thesis In Educational Psychology
[1-3 credit hours]
A formal, independent study culminating in a written discourse that advances our understanding of educational psychology.
Term Offered: Spring, Summer, Fall

EDP 6980 Master's Project In Educational Psychology
[1-3 credit hours]
A formal, independent study culminating in a written discourse.
Term Offered: Spring, Summer, Fall

EDP 6990 Independent Study In Educational Psychology
[1-3 credit hours]
Directed study of a current topic in educational psychology. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Fall

EDP 7110 Advanced Educational Psychology
[3 credit hours]
A graduate level introduction to the field of educational psychology. Instruction will cover fundamentals of learning, motivation, cognition, individual differences and instructional applications as well as a research-oriented approach to answering scientific questions.
Term Offered: Spring, Summer, Fall

EDP 7230 Adult Development
[3 credit hours]
Emphasizes classical and modern theories of adulthood from a critical perspective, as well as applications of research on cognitive, physical, personality and social development from early adulthood through old age.
Term Offered: Summer, Fall

EDP 7240 Applied Child and Adolescent Development
[3 credit hours]
The course will address issues that impact school and mental health professionals. For example K12 teachers, school psychologists, clinical psychologists, social workers, school counselors, nurses, SROs. Theory and research on physical, cognitive, social, and emotional development are examined and used as the bases for understanding child and adolescent development. Special attention will be focused on practical application.
Term Offered: Spring, Summer, Fall

EDP 7310 Issues And Innovations In Learning And Instruction
[3 credit hours]
Reviews emergent theory, principles and research findings on cognition and learning and applies these concepts to developing instructional experiences and conditions for optimizing classroom learning and performance.
Term Offered: Spring, Fall

EDP 7320 Instructional Psychology
[3 credit hours]
Theory and research in psychology that contributes to effective instruction. Topics include varieties and conditions of learning, information processing, learning analysis, constructivism, mastery learning, cooperative learning, norm & criterion-referenced measurement.
Term Offered: Spring

EDP 7330 Behavior Management
[3 credit hours]
Theory and research related to behavioral and cognitive approaches to behavior management. Students will carry out research-based behavior management projects requiring behavioral analyses, observation, program design, development and evaluation.
Term Offered: Fall

EDP 7950 Workshop In Educational Psychology
[3 credit hours]
Each workshop is developed around a topic of interest and concern to in-service teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer, Fall

EDP 8120 School Violence Theory, Prevention, and Intervention
[3 credit hours]
The seminar focuses on the assessment, management, and prevention of school violence. The role of nature and nurture will be explored, as well as the role of society's role (e.g., teachers, school administrators) in assessment, prevention and intervention. The forms of violence to be addressed are child abuse, gang activity, bullying, harassment, and targeted violence.
Term Offered: Spring, Summer, Fall

EDP 8130 Human Coping In Adulthood
[3 credit hours]
Considers models, research methodologies and constructs on coping in relation to a range of circumstances during the adult years. Emphasis is placed on coping behavior within an ecological context.
Term Offered: Spring

EDP 8140 Motivation Theory And Application
[3 credit hours]
Graduate-level study of conceptions of motivation in various settings. Emphasis is on understanding major concepts and principles, as well on application to such settings as classroom, counseling and industry.
Prerequisites: EDP 5110 with a minimum grade of D- or EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D- or EDP 5230 with a minimum grade of D- or EDP 7110 with a minimum grade of D- or EDP 7230 with a minimum grade of D-
Term Offered: Spring

EDP 8150 CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT
[3 credit hours]
This course aims to develop a broader understanding of the role of culture in psychological processes and the implications of such psychological understanding for a culturally diverse society.
Term Offered: Spring, Fall

EDP 8160 Self and Identity
[3 credit hours]
The Self and Identity course examines the content, structure, organization of self, self-processes, both implicit and explicit, involving cognition, evaluation, motivation, and emotional dimensions of the development of selfhood. The course also examines the meaning of personal and interpersonal identities including cultural, ethnic, and gender identity and the role of context in shaping these multiple identities. The implications of the readings for educators.
Prerequisites: EDP 5110 with a minimum grade of C or EDP 5210 with a minimum grade of C or EDP 5220 with a minimum grade of C or EDP 5230 with a minimum grade of C or PSY 4500 with a minimum grade of C or PSY 4700 with a minimum grade of C
EDP 8180 Interdisciplinary Seminar In Foundations Of Education
[1 credit hour]
The proseminar will enable doctoral students to improve their understanding of the research process. Students will learn to ask research questions, choose alternative methodologies and interpret the validity of conclusions.

EDP 8190 Seminar In Educational Psychology
[3 credit hours]
The collaborative study of a specific topic in educational psychology by a group of advanced students under the direction of one or more professors.
Term Offered: Spring, Summer, Fall

EDP 8240 Theories Of Development
[3 credit hours]
Analysis and evaluation of theories of development with emphasis on the philosophical and psychological evolutionary history of the theories and their usefulness for individuals in the helping professions.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-

EDP 8250 Social Development
[3 credit hours]
Critical examination of theory and research on social behaviors such as attachment, aggression and prosocial behavior, including their causes, how they affect the person and how they change with age.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-
Term Offered: Spring, Fall

EDP 8260 Research Methods In Child And Adolescent Development
[3 credit hours]
Builds upon basic understanding of development through direct experiences in child study. This course provides individual/small group experiences in the design, implementation and written/oral presentation of original research.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-
Term Offered: Spring

EDP 8270 Parenting: Theory And Research
[3 credit hours]
Analysis and evaluation of the research on parenting across a variety of sociocultural contexts.

EDP 8304 Theories Of Learning
[3 credit hours]
Intensive inquiry into the study of learning with particular emphasis on more recent theories. Theory application in a wide variety of settings will also be stressed.

EDP 8350 Advanced Topics In Cognition And Instruction
[3 credit hours]
Theory and research on cognition related to learning/instruction, to include study of expertise, knowledge learned from experience, analysis of ill-structured domains, tacit knowledge, and knowledge representation.
Prerequisites: (EDP 5110 with a minimum grade of D- and EDP 5320 with a minimum grade of D-) or (EDP 7110 with a minimum grade of D- and EDP 7320 with a minimum grade of D-)

EDP 8360 Thinking And Reasoning In School Contexts
[3 credit hours]
Analysis of theory, research policy, and practice about thinking and reasoning in school subjects and school learning in democratic societies.
Term Offered: Spring, Fall

EDP 8370 News Media Literacy, Society, and the Mind
[3 credit hours]
The course provides students with a theoretical and empirical foundation on psychological concepts and processes (e.g., critical thinking, personal epistemology, and belief systems), to understand the role of the news media (e.g., news print/broadcast, social media, and media technology) for the public sphere, citizenship, democracy, and peace. In their area of studies, students will learn how to develop a competency based news media literacy model that enables citizens to become critical and effective news media consumers.

EDP 8380 Prevention through Postvention of Targeted Violence, Terrorism and Suicide
[3 credit hours]
This course provides information on key aspects of prevention, intervention, active response, and postvention applied to incidents of targeted violence such as campus shootings, terrorism, and suicide. The content is based on government reports, journal articles, and post incident analyses. Emphasis is placed on practical application of the course content. The course is relevant to those pursuing degrees in educational psychology, psychology, counselor education, educational administration, higher education, criminal justice, and related fields.

EDP 8960 Dissertation Research In Educational Psychology
[1-12 credit hours]
A formal, independent study culminating in a written discourse that advances our understanding of educational psychology.
Term Offered: Spring, Summer, Fall

EDP 8990 Independent Study In Educational Psychology
[1-6 credit hours]
Directed study of a current topic in educational psychology. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

ETPT 5000 Introduction To Educational Technology
[3 credit hours]
Introduces the field of Educational Technology and its relevant competencies. Examines current trends in Educational Technology.
Term Offered: Spring, Summer, Fall

ETPT 5100 Instructional Systems Design Principles
[3 credit hours]
An introduction to various ISD models and approaches for designing effective systems of instruction. Students will begin to acquire experience in the actual analysis, design, development and evaluation of instruction.
Term Offered: Spring, Summer

ETPT 5200 Computer Skills For Instructional Professionals
[3 credit hours]
Emphasizes developing skills in the use of this common productivity software and the use of computer technology in solving typical instructional problems.
ETPT 5210 Introduction To Multimedia And Web Design
[3 credit hours]
An introduction to the software, hardware and processes involved in the
design and development of multimedia and Web-based instructional
materials.
Term Offered: Fall

ETPT 5270 Instructional Video Production
[3 credit hours]
An introduction to all facets of producing video for use in various
instructional settings.

ETPT 5550 Using The Internet In The Classroom
[3 credit hours]
An introduction to effective use of Internet resources in instruction.
Term Offered: Spring, Summer, Fall

ETPT 5950 Workshop In Educational Technology & Performance
Technology
[1-5 credit hours]
Workshops are developed around topics of interest in all areas of
educational technology and performance technology. Students should
discuss specific content for each offering with educational technology
faculty.

ETPT 5980 Special Topics In Educational Technology And Performance
Technology
[1-5 credit hours]
Special offerings are of interest to graduate students in educational
technology and performance technology. Students should discuss
specific content for each offerings with ETPT faculty.
Term Offered: Spring, Summer, Fall

ETPT 6110 Instructional Systems Design Applications
[3 credit hours]
Based on the knowledge and skills acquired in ETPT 6100/8100, students
design, develop and evaluate multimedia-based instructional modules
and systems.
Prerequisites: (ETPT 5100 with a minimum grade of D- and ETPT 5210
with a minimum grade of D-)

ETPT 6150 Designing Instruction For Diverse Learner Populations
[3 credit hours]
Focuses on instructional designer’s role in assessing and addressing
such differences as performance environment, culture, ethnicity, physical
attributes, age/experience and socioeconomic factors to maximize
learning.
Prerequisites: ETPT 5100 with a minimum grade of D-
Term Offered: Spring, Summer

ETPT 6220 Developing Computer-Based Instructional Materials
[3 credit hours]
Teaches design and development of instructional software, using
multimedia development environments and strategies.
Prerequisites: (ETPT 5100 with a minimum grade of D- and ETPT 5210
with a minimum grade of D-)

ETPT 6230 Developing Web-Based Instructional Materials
[3 credit hours]
Students apply previously acquired skills in multimedia and Web design
to develop instructional materials for delivery via the World Wide Web.
Prerequisites: ETPT 5100 with a minimum grade of D-
Term Offered: Spring

ETPT 6300 Technology Management In K-16 Education
[3 credit hours]
Provides teachers and technology coordinators with the knowledge and
skills necessary to manage instructional computer laboratories and
services in K-16 settings.
Term Offered: Summer, Fall

ETPT 6510 Teaching And Learning At A Distance
[3 credit hours]
Investigates various applications of distance learning for education and
training.
Term Offered: Spring, Summer

ETPT 6710 Systemic Change Principles And Applications
[3 credit hours]
Examines the process of change in the diffusion and adoption of
innovations in education as well as business and industry. Adoption
theory is analyzed.

ETPT 6810 Research And Theory In Educational Technology And
Performance Technology
[3 credit hours]
Investigates current major research trends and topics in various areas of
educational technology and performance technology. Students develop
and present a research proposal.

ETPT 6900 Master's Seminar In Educational Technology And
Performance Technology
[3 credit hours]
This course is the culminating experience in the ETPT master’s program.
Students complete a project under supervision of an educational
technology faculty member.
Prerequisites: (ETPT 5000 with a minimum grade of D- and ETPT 6110
with a minimum grade of D-)
Term Offered: Spring, Summer, Fall

ETPT 6930 Master's Research Project In Educational Technology And
Performance Technology
[1-3 credit hours]
Student will complete an individual research project under the orientation
of a committee of at least two faculty members in ETPT, ordinarily
including the faculty adviser.

ETPT 6940 Practicum In Educational Technology And Performance
Technology
[3 credit hours]
Students apply ETPT course work to solve an instructional and/or
performance problem for a client organization under the supervision of
educational technology faculty.
ETPT 6960 Master's Thesis In Educational Technology And Performance Technology  
[3 credit hours]  
Students who elect this option will complete a thesis under the direction of committee of at least two faculty members from ETPT, ordinarily including the faculty adviser.  
**Prerequisites:** ETPT 5100 with a minimum grade of D-.

ETPT 7000 Introduction To Educational Technology  
[3 credit hours]  
Introduces the field of educational technology and its relevant competencies. Examines current trends in educational technology.  
**Term Offered:** Spring, Summer, Fall

ETPT 7100 Instructional Systems Design Principles  
[3 credit hours]  
An introduction to various ISD models and approaches for designing effective systems of instruction. Students will begin to acquire experience in the actual analysis, design, development and evaluation of instruction.  
**Term Offered:** Spring, Summer

ETPT 7210 Introduction To Multimedia And Web Design  
[3 credit hours]  
An introduction to the software, hardware and processes involved in the design and development of multimedia and Web-based instructional materials.  
**Term Offered:** Fall

ETPT 7270 Instructional Video Production  
[3 credit hours]  
An introduction to all facets of producing video for use in various instructional settings.  
**Term Offered:** Summer

ETPT 7550 Using The Internet In The Classroom  
[3 credit hours]  
An introduction to effective use of Internet resources in instruction.  
**Term Offered:** Spring, Fall

ETPT 7940 Specialist Practicum In Educational Technology And Performance Technology  
[3 credit hours]  
Observation and supervised experience in an appropriate setting. Students will be assigned to work as interns under the joint supervision of school and University personnel.  
**Prerequisites:** ETPT 7100 with a minimum grade of D-.

ETPT 7980 Special Topics In Educational Technology And Performance Technology  
[1-5 credit hours]  
Special offerings are of interest to graduate students in educational technology and performance technology. Students should discuss specific content for each offerings with ETPT faculty.  
**Term Offered:** Spring, Summer, Fall

ETPT 7990 Independent Study in ETPT  
[1-5 credit hours]  
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of Educational Technology faculty.  
**Term Offered:** Spring, Summer, Fall

ETPT 8110 Instructional Systems Design Applications  
[3 credit hours]  
Based on the knowledge and skills acquired in ETPT 6100/8100, students design, develop and evaluate multimedia-based instructional modules and systems.  
**Prerequisites:** (ETPT 7100 with a minimum grade of D- and ETPT 7210 with a minimum grade of D-)

ETPT 8150 Designing Instruction For Diverse Learner Populations  
[3 credit hours]  
Focuses on instructional designer’s role in assessing and addressing such differences as performance environment, culture, ethnicity, physical attributes, age/experience and socioeconomic factors to maximize learning.  
**Prerequisites:** ETPT 7100 with a minimum grade of D-

ETPT 8220 Developing Computer-Based Instructional Materials  
[3 credit hours]  
Teaches design and development of instructional software, using multimedia development environments and strategies.  
**Prerequisites:** (ETPT 7100 with a minimum grade of D- and ETPT 7210 with a minimum grade of D-)

ETPT 8230 Developing Web-Based Instructional Materials  
[3 credit hours]  
Students apply previously acquired skills in multimedia and Web design to develop instructional materials for delivery via the World Wide Web.  
**Prerequisites:** (ETPT 7100 with a minimum grade of D- and ETPT 7210 with a minimum grade of D-)

ETPT 8300 Technology Management In K-16 Education  
[3 credit hours]  
Provides teachers and technology coordinators with the knowledge and skills necessary to manage instructional computer laboratories and services in K-16 settings.  
**Term Offered:** Summer, Fall

ETPT 8510 Teaching And Learning At A Distance  
[3 credit hours]  
Investigates various applications of distance learning systems for education and training.  
**Term Offered:** Spring, Summer

ETPT 8710 Systemic Change Principles And Applications  
[3 credit hours]  
Examines the process of change in the diffusion and adoption of innovations in education as well as business and industry. Adoption theory is analyzed.  

ETPT 8810 Research And Theory In Educational Technology And Performance Technology  
[3 credit hours]  
Investigates current major research trends and topics in various areas of educational technology and performance technology. Students develop and present a research proposal.  
**Term Offered:** Summer, Fall
HED 5910 Diversity Beginnings
[3 credit hours]
This course will review and apply diversity-related theory, social and psychological understanding, and interpersonal communication to diversity experiences. The course is designed to cultivate an awareness of diversity through communication in education, work, and social settings.
Term Offered: Fall

HED 5920 Introduction to Master's Studies in Higher Education
[1-3 credit hours]
This course explores the expectations and challenges of graduate education. We will look at the role of the graduate student, faculty, adviser, and other university offices that support your journey.
Term Offered: Fall

HED 5930 Interdisciplinary Seminar
[3 credit hours]
This seminar formatted course will provide the opportunity to explore problems and issues from the perspectives of the various fields of education and of other disciplines related to higher education.

HED 5940 Practicum In Educational Technology And Performance Technology
[1-12 credit hours]
Individual study is designed to provide the doctoral student opportunity to work individually on professional problems under the direction of educational technology and performance technology faculty.
Term Offered: Spring

HED 5950 Workshop In Higher Education
[1-3 credit hours]
Each workshop is developed on a topic of interest to faculty members and administrators of higher education institutions. Practical applications of the workshop topic will be emphasized.

HED 5960 Diversity in Practice
[3 credit hours]
This course is designed to explore dimensions of diversity in different settings like that of health care. Dimensions of diversity will include but are not limited to topics of global citizenship, socioeconomic diversity, religious diversity, gender and gender identity, LGBTQ, ADA laws, race and ethnicity, successful aging, and harassment and bullying.
Term Offered: Spring

HED 5970 Diversity Advancement
[3 credit hours]
This course is designed to teach how to measure effectiveness of diversity-related programs, review of tools and instruments for strategic planning, creation and implementation of diversity plans, and exploration of components of being an effective Chief Diversity Officer (CDO).
Term Offered: Fall

HED 5980 Special Topics In Higher Education
[1-3 credit hours]
This seminar provides advanced study in special topics of interest to faculty and administrators in higher education.
Term Offered: Summer, Fall

HED 6010 History Of Higher Education
[3 credit hours]
Introduction to the historical development of American higher education from colonial times to the 20th century. Emphasis on the major historical events that contributed to the diversity of higher education.
Term Offered: Summer, Fall

HED 6100 International Education
[3 credit hours]
Introduction to the complexities of international education. Students will explore the impact of global forces on education and the role of international education in today’s society.

HED 6120 The Community College
[3 credit hours]
A study of the history, distinguishing characteristics (mission, functions, organization, curriculum, finances) and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.
HED 6250 Technical Higher Education  
[3 credit hours]  
This course examines the development, mission, functions, and 
asessment of technical, occupational, and career education, including 
community needs assessment.  

HED 6270 Learning and Teaching in Higher Education  
[3 credit hours]  
Course facilitates application of theory to practice of teaching in 
higher education. Students explore diverse pedagogical approaches, 
professional faculty roles effective learning and teaching.  

HED 6410 College & University Curriculum  
[3 credit hours]  
The course examines the philosophical and conceptual underpinnings 
of college and university curriculum. It introduces a model for curriculum 
planning, implementation, and evaluation in American higher education, 
and a framework for designing and assessing courses and curricula.  
Term Offered: Fall  

HED 6440 General Education In Higher Education  
[3 credit hours]  
This course will examine the meaning and purposes of general education 
in the United States. Students will become acquainted with the design, 
analysis and evaluation of general education curricula.  

HED 6510 The American College Student  
[3 credit hours]  
This course explores the character and nature of student populations 
in contemporary American colleges and universities and considers 
the impact of campus environments and experiences on development, 
interaction and learning.  
Term Offered: Spring, Fall  

HED 6520 Organization & Management Of Student Affairs  
[3 credit hours]  
This course provides an overview of functional areas of student affairs 
and the philosophies and ethics that guide the profession. The overview 
also considers general areas that influence student affairs such as 
university mission, campus culture and environment, leadership, 
financing and budgeting, university assessment, student demographics 
and diversity, and student development.  
Term Offered: Spring, Summer, Fall  

HED 6530 Theories Of Student Development  
[3 credit hours]  
Students critically examine traditional and contemporary theories 
of college student development, identify methods of assessing that 
development, and explore ways to apply the theories to everyday practice.  
Term Offered: Spring, Summer, Fall  

HED 6540 HED 6540 Advising Diverse Students  
[3 credit hours]  
This seminar considers the advising role of higher education 
professionals, emphasizing the ways that culture, race, ethnicity, gender, 
religion, sexual orientation, socio economic status, and other diversities 
amay impact work with students.  
Term Offered: Spring, Fall  

HED 6570 Research in Higher Education  
[3 credit hours]  
The course introduces students to research methods and techniques, 
along with the resources available, both within the University and 
nationally, for the purpose of higher education research. Introductory 
qualitative and quantitative research concepts are covered, as well as 
how to critique research articles in the field of higher education.  

HED 6610 Issues Of Access In Higher Education  
[3 credit hours]  
This course explores access issues that result from the changing 
educational needs of society and analyzes the application of democratic 
ideas of American education to current educational policies affecting 
access.  

HED 6630 Faculty Issues in Higher Education  
[3 credit hours]  

HED 6640 Governance And Administration In Higher Education  
[3 credit hours]  
This course introduces students to the theories and structures of the 
governance and administration of academic organizations, and to the 
ources of authority and decision-making in academic institutions.  

HED 6650 Community College Leadership  
[3 credit hours]  
This course examines community college leadership and administration. 
It introduces models for leading change and explores challenges facing 
community college leaders.  

HED 6660 Building Academic Culture  
[3 credit hours]  
An examination of institutional culture and the interplay of student, 
faculty and administrative subcultures. Critical perspectives are used to 
analyze and understand cultural inquiry, conflict and collaboration in post 
secondary institutions.  

HED 6700 Finance Of Higher Education  
[3 credit hours]  
This course discusses issues related to the expenditure of funds for 
higher education within institutions and systems. issues addressed 
include capital funding, endowment management and budget 
preparation.  

HED 6710 Economics Of Higher Education  
[3 credit hours]  
This course discusses issues related to the revenue sources of higher 
education and discussion of the social worth of public and private 
sector investment in higher education. Issues include the connection of 
educational outcomes to educational budget making and how sources of 
funds drive educational policymaking.  

HED 6730 Legal Aspects Of Higher Education  
[3 credit hours]  
Law, its history, philosophy and practical application to and effect on 
the creation and administration of public and private higher education is 
examined in the context of court decisions.  
Term Offered: Spring, Fall
HED 6750 Strategic Planning And Decision Making
[3 credit hours]
This course provides an overview and applications of strategic planning theories and methods in higher education and explores how external environments and internal dynamics affect planning processes. The development and implementation of strategic plans are covered as well as the leadership skills needed to direct strategic decision-making.

HED 6770 Evaluation And Outcomes Assessment In Higher Education
[3 credit hours]
This course focuses on outcomes-based assessment of learning and development in student affairs.
Term Offered: Spring, Summer, Fall

HED 6790 Managing College And University Personnel
[3 credit hours]
This course acquaints students with key concepts related to the effective management of human resources within institutions of higher education. Topics covered may include human resource management, diversity and inclusion, talent management, training and development, employee engagement and retention, performance management, benefits and compensation, ethics and fair treatment, and collective bargaining in higher education.
Term Offered: Fall

HED 6810 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women's higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring, Fall

HED 6820 Institutional Advancement In Higher Education
[3 credit hours]
Overview of the field of development and introduction to the knowledge, research and theory emerging in the field. Focus on practical skill enhancement as it applies to building development programs.

HED 6830 The Independent College
[3 credit hours]
The course examines the historical and conceptual underpinnings of the independent college and university. It explores the strengths, weaknesses, opportunities, and challenges of small residential liberal arts colleges, along with the other major categories of private colleges and universities in the American context.
Term Offered: Summer

HED 6840 Adult Continuing Education
[3 credit hours]
Course assists student in interpreting the highly diversified field of adult continuing education from the point of view of the student's current or anticipated involvement. Intended for teachers of adults.

HED 6850 Critical Issues In Higher Education
[3 credit hours]
This seminar exposes students to critical issues in higher education. Topics covered vary from course to course in order to stay current with ongoing and emerging critical issues.
Term Offered: Spring, Summer, Fall

HED 6870 Economic Development And Higher Education
[3 credit hours]
How do institutions of higher education impact their local economies? This course examines various roles and methods by which institutions of higher education add to economic development.

HED 6910 Introduction to Interpretive Inquiry
[3 credit hours]
This course equips students with basic knowledge and abilities to conduct qualitative research. It fosters understanding of methodology and methods, and their alignment with a particular research tradition.

HED 6920 Master's Project In Higher Education
[1-3 credit hours]
Open to graduate students who elect the completion of a research project in fulfilling the research requirements of the master's program.
Term Offered: Spring, Summer, Fall

HED 6930 Master's Internship in Higher Education
[1-4 credit hours]
The Master's Internship in Higher Education links directly to a student's Graduate Assistantship and offers students the opportunity to integrate theory, research, and skills gained through courses, workshops, and seminars with the knowledge, skills, and abilities they are developing through practice. In addition, the Internship serves as structured professional development opportunity for enhancing theory-to-practice knowledge and skills of the students and practitioners involved. The HED Internship has been developed jointly by the HED Program and UT's Student Affairs, and includes the collaborative participation of both student affairs professionals and higher education faculty.

HED 6940 Master's Practicum In Higher Education
[3 credit hours]
Term Offered: Spring, Summer, Fall

HED 6950 Master's Internship in Higher Education
[1-4 credit hours]
The Master's Internship in Higher Education links directly to a student's Graduate Assistantship and offers students the opportunity to integrate theory, research, and skills gained through courses, workshops, and seminars with the knowledge, skills, and abilities they are developing through practice. In addition, the Internship serves as structured professional development opportunity for enhancing theory-to-practice knowledge and skills of the students and practitioners involved. The HED Internship has been developed jointly by the HED Program and UT's Student Affairs, and includes the collaborative participation of both student affairs professionals and higher education faculty.

HED 6960 Master's Thesis In Higher Education
[1-3 credit hours]
Open to graduate students who elect the completion of a research thesis in fulfilling the research requirements of the master's program.
Term Offered: Spring, Summer, Fall

HED 6980 Master's Capstone Seminar
[3 credit hours]
This seminar provides opportunities for students to strengthen their academic and professional skills and to apply them in different higher education contexts. The culminating requirements may vary.
Term Offered: Spring

HED 6990 Independent Study In Higher Education-Masters
[1-3 credit hours]
Provides student the opportunity to work independently on a professional problem under the direction of a Higher Education Program faculty member.
Term Offered: Spring, Summer, Fall
HED 7900 Diversity Leadership in Higher Education
[3 credit hours]
Diversity Leadership in Higher Education explores issues of diversity on campuses through foundational and contemporary lenses. It is intended for students studying higher education as a major or area of research interest, as well as employees in institutions of higher education at all levels. The course defines diversity in higher education settings and explores diversity through student, faculty, and administrative lenses, including the components of an effective diversity office on campus.
Term Offered: Spring, Summer, Fall

HED 7910 Diversity Beginnings
[3 credit hours]
Review and application of diversity-related theory, social and psychological understanding, and interpersonal communication when applying to diversity experiences.

HED 7930 Interdisciplinary Seminar
[3 credit hours]
This seminar formatted course will provide the opportunity to explore problems and issues from the perspectives of the various fields of education and of other disciplines related to higher education.

HED 7950 Workshop In Higher Education
[1-3 credit hours]
Each workshop is developed on a topic of interest to faculty members and administrators of higher education institutions. Practical applications of the workshop topic will be emphasized.

HED 7960 Diversity in Practice
[3 credit hours]
Review the different dimensions of diversity, understanding of laws that are in diversity-related areas, and exploration of diversity in a health care setting.

HED 7970 Diversity Advancement
[3 credit hours]
Review and application of diversity work as it related to measurement and diversity analysis. Topic categories include but not limited to measuring diversity, creating climate surveys, developing diversity plans, and understanding the components of being an effective Chief Diversity Officer.

HED 7980 Special Topics In Higher Education
[1-3 credit hours]
This seminar provides advanced study in special topics of interest to faculty and administrators in higher education.
Term Offered: Summer, Fall

HED 8010 History Of Higher Education
[3 credit hours]
Introduction to the historical development of American higher education from colonial times to the 20th century. Emphasis on the major historical events that contributed to the diversity of higher education.
Term Offered: Spring, Fall

HED 8020 Advanced Seminar In Historiography Hied
[3 credit hours]
Historical methods applied to research in higher education discussed. Course focuses on in-depth readings of primary source material on liberal arts colleges, universities and community colleges. Research paper required.

HED 8030 Federal And State Policy Analysis
[3 credit hours]
Designed for those interested in federal and state policy as related to higher education. Students will investigate specific federal and state legislation and regulatory issues.
Term Offered: Summer

HED 8120 International Education
[3 credit hours]
Complex interrelationships between global issues and educational systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections of the course will include an international field study trip.
Term Offered: Summer

HED 8210 The Community College
[3 credit hours]
A study of the history, distinguishing characteristics (mission, functions, organization, curriculum, finances), and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.
Term Offered: Spring, Fall

HED 8250 Technical Higher Education
[3 credit hours]
This course examines the development, mission, functions, and assessment of technical, occupational, and career education, including community needs assessment.

HED 8270 Learning and Teaching in Higher Education
[3 credit hours]
Course facilitates application of theory to practice of teaching in higher education. Students explore diverse pedagogical approaches, professional faculty roles effective learning and teaching.

HED 8410 College & University Curriculum
[3 credit hours]
The course examines the philosophical and conceptual underpinnings of college and university curriculum. It introduces a model for curriculum planning, implementation, and evaluation in American higher education, and a framework for designing and assessing courses and curricula.

HED 8440 General Education In Higher Education
[3 credit hours]
This course will examine the meaning and purposes of general education in the United States. Students will become acquainted with the design, analysis and evaluation of general education curricula.

HED 8510 The American College Student
[3 credit hours]
This course explores the character and nature of student populations in contemporary American colleges and universities and considers the impact of campus environments and experiences on development, interaction and learning.
Term Offered: Summer, Fall
HED 8520 Org & Mgmt Of Student Affairs
[3 credit hours]
This course provides an overview of functional areas of student affairs and the philosophies and ethics that guide the profession. The overview also considers general areas that influence student affairs such as university mission, campus culture and environment, leadership, financing and budgeting, university assessment, student demographics and diversity, and student development.
Term Offered: Fall

HED 8530 Theories Of Student Development
[3 credit hours]
Students critically examine traditional and contemporary theories of college student development, identify methods of assessing that development, and explore ways to apply the theories to everyday practice.
Term Offered: Spring, Summer, Fall

HED 8570 Research In Higher Education
[3 credit hours]
This course introduces students to various research approaches in the field of higher education. Students learn how to critique research articles in the field of higher education, how higher education institutions are classified, what national postsecondary datasets are available for their own research, and how to develop and present a research study proposal.
Term Offered: Spring, Fall

HED 8580 Leadership Theory
[3 credit hours]
This seminar examines the theory and practice of leadership in higher education. Topics may include the leadership experience, leadership in engaging higher education in social change, and the roles of academic leaders.

HED 8610 Issues Of Access In Higher Education
[3 credit hours]
This course explores access issues that result from the changing educational needs of society and analyzes the application of democratic ideals of American education to current educational policies affecting access.

HED 8630 Faculty Issues In Higher Education
[3 credit hours]
This course explores current issues in the American academic profession. Topics may include faculty work, faculty reward systems, diversity issues, gender issues, salary issues, part-time faculty, work-home balance, governance, satisfaction, career choice, recruitment and retention, and faculty career stages.

HED 8640 Governance And Administration In Higher Education
[3 credit hours]
This course introduces students to the theories and structures of the governance and administration of academic organizations, and to the sources of authority and decision-making in academic institutions.
Term Offered: Spring, Fall

HED 8650 Community College Leadership
[3 credit hours]
This course examines community college leadership and administration. It introduces models for leading change and explores challenges facing community college leaders.
Term Offered: Summer

HED 8660 Building Academic Culture
[3 credit hours]
An examination of institutional culture and the interplay of student, faculty and administrative subcultures. Critical perspectives are used to analyze and understand cultural inquiry, conflict and collaboration in post-secondary institutions.

HED 8700 Finance Of Higher Education
[3 credit hours]
This course discusses issues related to the expenditure of funds for higher education within institutions and systems. Issues addressed include capital funding, endowment management and budget preparation.
Term Offered: Spring, Fall

HED 8710 Economics Of Higher Education
[3 credit hours]
This course discusses issues related to the revenue sources of higher education and discussion of the social worth of public and private sector investment in higher education. Issues include the connection of educational outcomes to educational budget making and how sources of funds drive educational policymaking.

HED 8730 Legal Aspects Of Higher Education
[3 credit hours]
Law, its history, philosophy and practical application to and effect on the creation and administration of public and private higher education is examined in the context of court decisions.
Term Offered: Spring, Fall

HED 8750 Strategic Planning And Decision Making
[3 credit hours]
This course provides an overview and applications of strategic planning theories and methods in higher education and explores how external environments and internal dynamics affect planning processes. The development and implementation of strategic plans are covered as well as the leadership skills needed to direct strategic decision-making.

HED 8770 Evaluation And Outcomes Assessment In Higher Education
[3 credit hours]
This course focuses on outcomes-based assessment of learning and development in student affairs.
Term Offered: Spring, Fall

HED 8790 Managing College And University Personnel
[3 credit hours]
This course acquaints students with key concepts related to the effective management of human resources within institutions of higher education. Topics covered may include human resource management, diversity and inclusion, talent management, training and development, employee engagement and retention, performance management, benefits and compensation, ethics and fair treatment, and collective bargaining in higher education.
Term Offered: Spring, Fall

HED 8810 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women’s higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring
HED 8820 Institutional Advancement In Higher Education  
[3 credit hours]  
Overview of the field of development and introduction to the knowledge, research, and theory emerging in the field. Focus on practical skill enhancement as it applies to building development programs.

HED 8830 The Independent College  
[3 credit hours]  
The course examines the historical and conceptual underpinnings of the independent college and university. It explores the strengths, weaknesses, opportunities, and challenges of small residential liberal arts colleges, along with the other major categories of private colleges and universities in the American context.  
Term Offered: Summer

HED 8840 Adult Continuing Education  
[3 credit hours]  
Course assists student in interpreting the highly diversified field of adult continuing education from the point of view of the student’s current or anticipated involvement. Intended for teachers of adults.

HED 8850 Critical Issues In Higher Education  
[3 credit hours]  
This seminar exposes students to critical issues in higher education. Topics covered vary from course to course in order to stay current with ongoing and emerging critical issues.  
Term Offered: Summer

HED 8870 Economic Development And Higher Education  
[3 credit hours]  
How do institutions of higher education impact their local economies? This course examines various roles and methods by which institutions of higher education add to economic development.

HED 8910 Introduction to Interpretive Inquiry  
[3 credit hours]  
This course equips students with basic knowledge and abilities to conduct qualitative research. It fosters understanding of methodology and methods, and their alignment with a particular research tradition.  
Term Offered: Spring, Fall

HED 8920 Advanced Seminar  
[3 credit hours]  
This seminar requires students to work with a professor on the design and implementation of a research project. This project may be qualitative, quantitative, or mixed method. The seminar may be repeated once for credit when topics vary.  
Term Offered: Spring, Fall

HED 8930 Doctoral Research Seminar In Higher Education  
[3 credit hours]  
This course provides students the opportunity to work through the various stages of their dissertation in a seminar format. This course may be repeated once for credit as students progress through stages of the dissertation. These credits may count towards students’ dissertation hours.  
Term Offered: Spring, Summer, Fall

HED 8940 Doctoral Internship In Higher Education  
[1-3 credit hours]  
The Internship provides students an opportunity to accumulate supervised experience in college/university administration or teaching. Areas of experience are decided upon in collaboration with a guiding higher education organization or institution, the faculty in the Higher Education Program, and the individual student.  
Term Offered: Summer, Fall

HED 8960 Dissertation  
[1-12 credit hours]  
Original and specific research problem of a scholarly nature, requiring the application of advanced research skills and techniques to study. Students must take a minimum of 10 dissertation credit hours.  
Term Offered: Spring, Summer, Fall

HED 8990 Independent Study In Higher Education  
[1-3 credit hours]  
Provides student the opportunity to work independently on a professional problem under the direction of a Higher Education Program faculty member.  
Term Offered: Spring, Summer, Fall

RESM 5110 Quantitative Methods I  
[3 credit hours]  
This course introduces the major concepts of statistical description, including central tendency, dispersion, and relative position and relationship. Inferential methods such as t-tests, one-way analysis of variance, and multiple group analyses are also presented.  
Term Offered: Spring, Summer, Fall

RESM 5210 Educational Testing And Grading  
[3 credit hours]  
This course introduces the development, administration and interpretation of teacher-made tests and other pupil assessments; basic principles underlying norm- and criterion-referenced tests; problems and issues in grading systems and assigning grades; standardized testing and Value-Added Models.  
Term Offered: Spring, Summer, Fall

RESM 5220 Applied Assessment for Improved Practice  
[3 credit hours]  
This is an advanced course in classroom assessment with a focus on informed and applied evidence-based decision making. Key components are the analysis and reporting of results from assessment datasets, the creation of formative and summative assessment action plans based on analysis results, and the incorporation of 21st century technology tools to support assessment planning and instructional decisions.

Prerequisites: RESM 4200 with a minimum grade of C or RESM 5210 with a minimum grade of C

RESM 5310 Understanding and Consuming Research  
[3 credit hours]  
This course offers an introduction to the history and foundations of research processes from the consumer's perspective. It introduces qualitative, quantitative, and mixed methods approaches for understanding research problems.  
Term Offered: Summer
RESM 5330 Qualitative Research I: Introduction And Basic Methods
[3 credit hours]
This course introduces history and theoretical underpinnings of qualitative research. Students then learn and practice fundamental methods of participant-observation, fieldnotes, interviewing, and transcription, and explore common models of qualitative research.
Term Offered: Summer, Fall

RESM 5550 Introduction to Research and Measurement (RESM) and Graduate Studies
[3 credit hours]
This course offers an introduction to the foundations of the research process and an exploration of the major program strands (research and evaluation design, data analysis and interpretation, development and validation of measures, and school-based classroom and program assessment). It also focuses on practical strategies and skills that promote successful graduate-level study.
Term Offered: Spring, Fall

RESM 5950 Workshop In Research And Measurement
[3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 6120 Quantitative Methods II
[3 credit hours]
This course covers the major inferential statistical techniques common to the behavioral sciences. Correlation, factorial analysis of variance, and linear regression are major topics. Computer applications are included.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 6130 Multivariate Statistics
[3 credit hours]
This course covers multivariate analysis of variance, canonical correlation, discriminant analysis, repeated measures and factor analysis. Computer applications are included.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6140 Advanced Quantitative Methods
[3 credit hours]
This course exposes students to various experimental designs, such as complete and fractional factorial designs, repeated measures designs, and nested designs. Both the conceptual rationale and the computational procedures are covered.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C

RESM 6150 Structural Equation Modeling
[3 credit hours]
This course introduces structural equation modeling as a statistical method to assess the strengths of a priori relations among variables. Topics include path analysis and confirmatory factor analysis. Computer applications with AMOS are included.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6160 Nonparametric Statistics
[3 credit hours]
This course introduces the most common nonparametric statistical techniques as well as recent developments in this field. Coverage includes contingency tables, binomial distribution tests, several rank tests and other distribution-free statistics.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6220 Measurement I
[3 credit hours]
This course introduces psychometric theories, with emphasis on classical test theory; reliability theory, including generalizability theory; approaches to validation; practical applications such as standard setting.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6230 Applied Measurement Research
[3 credit hours]
Applied practical experience in measurement analyses is emphasized and participants are introduced to a series of advanced measurement and research-related processes in this authentic experiential course.
Prerequisites: (RESM 6220 with a minimum grade of C or RESM 8220 with a minimum grade of C) and RESM 5110 with a minimum grade of C
Term Offered: Spring

RESM 6320 Research Design
[3 credit hours]
This course exposes students to quantitative and mixed method research approaches that are used in theses and dissertations. Competing designs for addressing research questions are compared. The purpose is to prepare students for their dissertation experience.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 6340 Qualitative Research II: Design And Analysis
[3 credit hours]
This course takes student through the design, implementation, and write up a qualitative study. Topics include theoretical frameworks and research design; managing, analyzing and interpreting data; collaboration between researcher and researched; using computers in analysis.
Prerequisites: RESM 5330 with a minimum grade of C or RESM 7330 with a minimum grade of C
Term Offered: Spring
RESM 6350 Methods Of Survey Research
[3 credit hours]
This course contextualizes survey development within a broad theoretical framework and and tproceeds through the literature, problem, purpose, methods, and sampling. Particular emphasis is placed on the validity implications of each.
Prerequisites: RESM 6120 with a minimum grade of C
Term Offered: Fall

RESM 6360 Program Evaluation
[3 credit hours]
An overview of prominent human services program evaluation methods including objectives-based, experimental, statistical and economic approaches. Evaluation criteria, issues, ethics and politics are considered.
Prerequisites: RESM 5110 with a minimum grade of C or RESM 7110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6370 Fundamentals Of Grant Writing
[3 credit hours]
This seminar teaches participants about fundamentals of grant writing. Topics covered include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.
Term Offered: Summer

RESM 6550 Statistical Analysis by Computer
[3 credit hours]
Course covers computer applications (SPSS, Excel) of statistical analyses. Statistical tests covered include descriptive, nonparametric, tests of mean differences, tests of association, and scaling techniques. Successful students generally will have completed a basic statistics class.
Prerequisites: RESM 5110 with a minimum grade of C- and RESM 7110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6900 Research and Measurement Master's Portfolio
[1 credit hour]
This course is one of the program completion options available for the Research and Measurement master's degree. This course is intended to be longitudinal with one credit hour completed each semester of the three-semester (full-time study) master's program. Upon program completion, portfolio contents should reflect samples of best works completed in each of the 9 courses comprising the master's core, the research and measurement core, and research and measurement concentration.
Term Offered: Spring, Summer, Fall

RESM 6940 Internships In Measurement, Evaluation, Research & Statistics
[3 credit hours]
This is a supervised field experience in measurement, evaluation, research design, or statistics in a variety of settings.
Term Offered: Spring, Fall

RESM 6960 Master's Thesis In Educational Research
[1-3 credit hours]
This option is open to a graduate student who elects the completion of a research thesis in fulfilling the research requirement of the master's degree.
Term Offered: Spring, Summer, Fall

RESM 6980 Master's Project In Educational Research
[1-3 credit hours]
This is a formal independent project applying principles of research and/or measurement to solve a particular problem and culminating in a written discourse.

RESM 6990 Master's Independent Study In Educational Research
[1-3 credit hours]
This is a formal exploration of a current topic in educational research, measurement, statistics, or program evaluation. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer

RESM 7110 Quantitative Methods I
[3 credit hours]
This course introduces the major concepts of statistical description, including central tendency, dispersion, and relative position and relationship. Inferential methods such as t-tests, one-way analysis of variance, and multiple group analyses are also presented.
Term Offered: Spring, Summer, Fall

RESM 7210 Educational Testing And Grading
[3 credit hours]
This course introduces the development, administration and interpretation of teacher-made tests and other pupil assessments; basic principles underlying norm- and criterion-referenced tests; problems and issues in grading systems and assigning grades; standardized testing and Value-Added Models.
Term Offered: Spring, Summer, Fall

RESM 7220 Applied Assessment for Improved Practice
[3 credit hours]
This is an advanced course in classroom assessment with a focus on informed and applied evidence-based decision making. Key components are the analysis and reporting of results from assessment datasets, the creation of formative and summative assessment action plans based on analysis results, and the incorporation of 21st century technology tools to support assessment planning and instructional decisions.
Prerequisites: RESM 4200 with a minimum grade of D- or RESM 5210 with a minimum grade of C
Term Offered: Summer

RESM 7310 Understanding and Consuming Research
[3 credit hours]
This course offers an introduction to the history and foundations of research processes from the consumer's perspective. It introduces qualitative, quantitative, and mixed methods approaches for understanding research problems.
Term Offered: Spring, Summer, Fall

RESM 7330 Qualitative Research I: Introduction And Basic Methods
[3 credit hours]
This course introduces history and theoretical underpinnings of qualitative research. Students then learn and practice fundamental methods of participant-observation, fieldnotes, interviewing, and transcription, and explore common models of qualitative research.
Term Offered: Summer, Fall
RESM 7950 Workshop In Research And Measurement
[3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer

RESM 7980 Special Topics In Research, Measurement, Statistics And Evaluation
[3 credit hours]
The study of a current topic or set of related topics in educational research, measurement, statistics, program evaluation and computer applications in quantitative and qualitative data analysis. The course is typically taught as a seminar.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer

RESM 8120 Quantitative Methods II
[3 credit hours]
This course covers the major inferential statistical techniques common to the behavioral sciences. Correlation, factorial analysis of variance, and linear regression are major topics. Computer applications are included.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 8130 Multivariate Statistics
[3 credit hours]
This course covers multivariate analysis of variance, canonical correlation, discriminant analysis, repeated measures and factor analysis. Computer applications are included.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 8140 Advanced Quantitative Methods
[3 credit hours]
This course exposes students to a variety of advanced statistical techniques such as complete and fractional factorial designs, repeated measures designs, and nested designs. Both the conceptual rationale and the computational procedures are covered.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8150 Structural Equation Modeling
[3 credit hours]
This course introduces structural equation modeling as a statistical method to assess the strengths of a priori relations among variables. Topics include path analysis and confirmatory factor analysis. Computer applications with AMOS are included.
Prerequisites: (RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C) and RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8160 Nonparametric Statistics
[3 credit hours]
This course introduces the most common nonparametric statistical techniques as well as recent developments in this field. Coverage includes contingency tables, binomial distribution tests, several rank tests and other distribution-free statistics.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8180 Interdisciplinary Seminar In Educational Psychology, Research, And Social Foundations
[1 credit hour]
This seminar will enable doctoral students to improve their understanding of the research process. Students will learn to ask research questions, choose alternative methodologies and interpret the validity of conclusions.

RESM 8220 Measurement I
[3 credit hours]
This course introduces psychometric theories, with emphasis on classical test theory; reliability theory, including generalizability theory; approaches to validation; practical applications such as standard setting.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8230 Applied Measurement Research
[3 credit hours]
Applied practical experience in measurement analyses is emphasized and participants are introduced to a series of advanced measurement and research-related processes in this authentic experiential course.
Prerequisites: (RESM 6220 with a minimum grade of C or RESM 8220 with a minimum grade of C) and RESM 5110 with a minimum grade of C
Term Offered: Spring

RESM 8320 Research Design
[3 credit hours]
This course exposes students to quantitative and mixed method research approaches that are used in theses and dissertations. Competing designs for addressing research questions are compared. The purpose is to prepare students for their dissertation experience.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 8340 Qualitative Research II: Design And Analysis
[3 credit hours]
This course takes students through the design, implementation, and write up of a qualitative study. Topics include theoretical frameworks and research design; managing, analyzing and interpreting data; collaboration between researcher and researched; using computers in analysis.
Prerequisites: RESM 5330 with a minimum grade of C or RESM 7330 with a minimum grade of C
Term Offered: Spring, Fall
RESM 8350 Methods Of Survey Research
[3 credit hours]
This course contextualizes survey development within a broad theoretical framework and proceeds through the literature, problem, purpose, methods, and sampling. Particular emphasis is placed on the validity implications of each.
Prerequisites: RESM 8120 with a minimum grade of C
Term Offered: Fall

RESM 8360 Program Evaluation
[3 credit hours]
An overview of prominent human services program evaluation methods including objectives-based, experimental, statistical and economic approaches. Evaluation criteria, issues, ethics and politics are included.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Summer

RESM 8370 Fundamentals Of Grant Writing
[3 credit hours]
This seminar teaches participants about fundamentals of grant writing. Topics covered include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.
Term Offered: Spring, Fall

RESM 8380 Methods of Normative Theory Construction
[3 credit hours]
This course explores prominent methods and approaches to normative theory construction. The two approaches covered deontological and teleological.
Term Offered: Spring, Fall

RESM 8390 Methods of Conceptual Analysis and Textual Interpretation
[3 credit hours]
This course explores prominent methods and approaches Central Analysis and Textual Interpretation. The central goal of the course is to equip doctoral students to engage in theoretical research, the understanding and skill necessary to engage in theoretical research.

RESM 8550 Statistical Analysis by Computer
[3 credit hours]
Course covers computer applications (SPSS, Excel) of statistical analyses. Statistical tests covered include descriptive, nonparametric, tests of mean differences, tests of association, and scaling techniques. Successful students generally will have completed a basic statistics class.
Prerequisites: RESM 5110 with a minimum grade of D- or RESM 7110 with a minimum grade of D
Term Offered: Spring, Fall

RESM 8940 Internships In Measurement, Evaluation, Research & Statistics
[3 credit hours]
This is a supervised field experience in measurement, evaluation, research design, or statistics in a variety of settings.
Term Offered: Spring, Summer, Fall

RESM 8960 Dissertation Research In Foundations Of Education
[1-12 credit hours]
This is a formal independent study culminating in a written discourse central to the advancement of knowledge in educational research design, statistics, measurement, or evaluation.
Term Offered: Spring, Summer, Fall

RESM 8990 Doctoral-Independent Study
[1-6 credit hours]
This is a formal exploration of a current topic in educational research, measurement, statistics, or program evaluation. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

TSOC 5000 Introduction to Educational Theory and Social Foundations
[3 credit hours]
This course prepares master's students for professional activity and research in the interdisciplinary field of Social Foundations of Education. It draws on social sciences and humanities to interpret and critique the relationship between school and society.
Term Offered: Fall

TSOC 5100 Network Theory and Educational Reform
[3 credit hours]
This course examines intrapersonal and interpersonal principles of high performing teams and the impact of meaningful relationships both in real-world and virtual environments. Individual and group dynamics are explored through foundational (sociological, philosophical) and political lenses. The course explores elements of effective group membership and leadership in both theoretical and practical applications.
Term Offered: Spring, Summer, Fall

TSOC 5110 Modern Educational Controversies
[3 credit hours]
Examines controversial contemporary educational issues, the forces that perpetuate them and the socio-cultural contexts in which they exist. Teachers' work and ethical tenets shaping practice are also examined.
Term Offered: Spring, Summer

TSOC 5190 Summer Institute On Diversity In Education
[3 credit hours]
School personnel collaborate with persons from higher education, the community, and scholars who have created model multicultural/urban education programs to learn new ways of teaching and learning among diverse populations.

TSOC 5200 Sociology of Education
[3 credit hours]
Introduction to sociological theory and method through critical examination of the socio-cultural foundations of schooling in the United States, including purposes of schooling in a multicultural society and the resulting nature of teacher work.
Term Offered: Spring, Summer, Fall

TSOC 5210 Social Justice in American Society
[3 credit hours]
Examines through models of social justice how race, class, gender, ethnicity and disability intersect with power, culture, knowledge and ideology in American schools and other institutions to influence the lives of citizens in a multicultural society.
Term Offered: Spring

TSOC 5230 Critical Responses to Deculturalization
[3 credit hours]
In-depth history of racial and ethnic minorities in the U.S. and the ongoing tension between deculturalization and democratic pluralism in P-12 and higher education including current theories and practical applications.
Term Offered: Spring
TSOC 5300 Philosophy of Education
[3 credit hours]
The course explores the nature of philosophical inquiry as foundational to the theory and practice of education, including teaching, through the exploration of competing philosophical traditions. The course provides an opportunity for students to articulate their own philosophy of education.
Term Offered: Spring, Summer

TSOC 5400 History of Education
[3 credit hours]
This course examines the evolving role of schooling and teaching over time in the US as an instrument of education. It uses history to reflect on the relationship of schooling to other social institutions, groups of people, and the process of social change. It encourages students from across the spectrum of educational areas of study to historically contextualize their discipline and their own practice.
Term Offered: Spring, Fall

TSOC 5500 Anthropology of Education
[3 credit hours]
Examination of cross-cultural, comparative and other studies directed toward understanding processes of cultural transmission and transformation, and implications of anthropological research for contemporary issues in education.
Term Offered: Spring, Summer, Fall

TSOC 5600 Foundations of Peace Education
[3 credit hours]
The purpose of this course is to introduce the basic concepts, theories, and approaches to peace education. The course explores the theories of peace education, including pedagogical approaches to peace-learning. The course also introduces the substantive areas of peace education.
Term Offered: Summer, Fall

TSOC 5950 Workshop In Educational Theory And Social Foundations
[3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Term Offered: Spring

TSOC 6000 Women, Culture And Pedagogy
[3 credit hours]
This course surveys works of prominent feminist scholars in order to address the impact of dominant ideology upon the lives of women and girls in American schools.

TSOC 6120 International Education
[3 credit hours]
Complex interrelationships between global issues and education systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections of the course will include an international field trip.
Term Offered: Spring, Fall

TSOC 6140 School-State Relations
[3 credit hours]
This course provides an examination of the historical, legal, and sociological interactions between state and schooling in the US. It explores the historical development of the social, political, and economic purposes of schooling and the impact on diverse populations. It offers students an opportunity to examine issues such as how schools have defined a good citizen and what they have done to create these in religious and secular means.
Term Offered: Spring, Fall

TSOC 6190 Seminar In Educational Theory/Social Foundations
[3 credit hours]
The collaborative study of a specific topic in educational theory and social foundations by a group of advanced students under the direction of one or more professors.
Term Offered: Spring, Fall

TSOC 6220 Problems And Issues In Multicultural Education
[3 credit hours]
2Application of theoretical assumptions presented in TSOC 5210/7210 to US schools and classrooms, with particular attention given to program and curriculum issues, teachers and teaching policies, practices and procedures.
Prerequisites: TSOC 5210 with a minimum grade of D- or TSOC 7210 with a minimum grade of D-

TSOC 6240 Sociological Analyses Of Urban Education
[3 credit hours]
Development and dynamics of schooling in urban centers across the United States, including historical and critical analyses of current problems, issues and reform initiatives.
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5210 with a minimum grade of D- or TSOC 7200 with a minimum grade of D- or TSOC 7210 with a minimum grade of D-

TSOC 6250 Anthropological Analyses Of Urban Education
[3 credit hours]
A collaborative study of the collaborative study of a specific topic in educational theory and social foundations by a group of advanced students under the direction of one or more professors.
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5210 with a minimum grade of D- or TSOC 7200 with a minimum grade of D- or TSOC 7210 with a minimum grade of D-

TSOC 6260 Philosophy Of Education
[3 credit hours]
This course provides an examination of the philosophical assumptions underlying the practice of education. Emphasis will be on how philosophical perspectives can be used to address issues in the field of education.
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5210 with a minimum grade of D- or TSOC 7200 with a minimum grade of D- or TSOC 7210 with a minimum grade of D-

TSOC 6310 Major Educational Theorists
[3 credit hours]
An examination of selected educational philosophers who have addressed themselves to the problem of the ends and means of education from Classical Hellenic Times to the present.
Term Offered: Spring, Fall

TSOC 6320 Education And The Democratic Ethic
[3 credit hours]
Examination of the interdependence among education, democracy and ethics in the context of civic life. Applications made to the practice of schooling as cultural production in a democratic society.
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5210 with a minimum grade of D- or TSOC 5300 with a minimum grade of D- or TSOC 5400 with a minimum grade of D- or TSOC 7200 with a minimum grade of D- or TSOC 7300 with a minimum grade of D- or TSOC 7400 with a minimum grade of D-

TSOC 6330 THE ETHICS OF WAR AND PEACE AND EDUCATION
[3 credit hours]
The purpose of this seminar is to explore the ethics of war and peace and its implications for the moral and civic education of democratic citizens.
Term Offered: Spring, Fall
TSOC 6340 Human Rights Education
[3 credit hours]
The purpose of this seminar is to explore the nature of human rights and human rights education. The origin, definition, content, scope, foundation, and correlative duties of human rights, as well as, the theory of human rights education will be explored.
Term Offered: Spring, Fall

TSOC 6350 Environmental Ethics and Education
[3 credit hours]
The purpose of this seminar is to explore the nature of environmental ethics and its implications for educational theory, in particular moral and civic education.
Term Offered: Fall

TSOC 6360 Theories of Justice and Educational Policy
[3 credit hours]
The purpose of this class is to explore prominent theories of distributive justice in a liberal democratic republic and to analyze key educational policy issues from the perspective of those theories.
Term Offered: Spring, Fall

TSOC 6900 Master’s Seminar in Educational Theory and Social Foundations
[3 credit hours]
Students are guided step by step to propose, research, and write a Master’s thesis or project. Exact format and substance of the thesis or project is highly individualized, reflecting nature of students’ interests, audiences, and purposes.
Term Offered: Spring, Fall

TSOC 6960 Master’s Thesis In Educational Theory And Social Foundations
[1-3 credit hours]
A formal, independent study culminating in a written discourse that advances our understanding of educational theory or social foundations.
Term Offered: Spring, Summer, Fall

TSOC 6980 Master’s Project In Educational Theory And Social Foundations
[1-3 credit hours]
A formal, independent project applying principles of educational theory or social foundations to analyze a particular problem and culminating in a written discourse.
Term Offered: Spring, Summer, Fall

TSOC 6990 Independent Study In Educational Theory And Social Foundations
[1-3 credit hours]
Directed study of a current topic in educational theory and social foundations. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

TSOC 7100 Network Theory and Educational Reform
[3 credit hours]
This course examines intrapersonal and interpersonal principles of high performing teams and the impact of meaningful relationships both in real-world and virtual environments. Individual and group dynamics are explored through foundational (sociological, philosophical) and political lenses. The course explores elements of effective group membership and leadership in both theoretical and practical applications.
Term Offered: Spring, Summer, Fall

TSOC 7110 Modern Educational Controversies
[3 credit hours]
Examines controversial contemporary educational issues, the forces that perpetuate them and the socio-cultural contexts in which they exist. Teachers’ work and ethical tenets shaping practice are also examined.
Term Offered: Spring, Summer

TSOC 7190 Summer Institute On Diversity In Education
[3 credit hours]
School personnel collaborate with persons from higher education, the community, and scholars who have created model multicultural/urban education programs to learn new ways of teaching and learning among diverse populations.

TSOC 7200 Sociology of Education
[3 credit hours]
Introduction to sociological theory and method through critical examination of the socio-cultural foundations of schooling in the United States, including purposes of schooling in a multicultural society and the resulting nature of teacher work.
Term Offered: Spring, Summer, Fall

TSOC 7210 Social Justice in American Society
[3 credit hours]
Examines through models of social justice how race, class, gender, ethnicity and disability intersect with power, culture, knowledge and ideology in American schools and other institutions to influence the lives of citizens in a multicultural society.
Term Offered: Spring

TSOC 7230 Critical Responses to Deculturalization
[3 credit hours]
In-depth history of racial and ethnic minorities in the U.S. and the ongoing tension between deculturalization and democratic pluralism in P-12 and higher education including current theories and practical applications.
Term Offered: Spring

TSOC 7300 Philosophy of Education
[3 credit hours]
The course explores the nature of philosophical inquiry as foundational to the theory and practice of education, including teaching, through the exploration of competing philosophical traditions. The course provides an opportunity for students to articulate their own philosophy of education.
Term Offered: Spring, Summer

TSOC 7400 History of Education
[3 credit hours]
This course examines the evolving role of schooling and teaching over time in the US as an instrument of education. It uses history to reflect on the relationship of schooling to other social institutions, groups of people, and the process of social change. It encourages students from across the spectrum of educational areas of study to historically contextualize their discipline and their own practice.
Term Offered: Spring, Fall

TSOC 7500 Anthropology of Education
[3 credit hours]
Examination of cross-cultural, comparative and other studies directed toward understanding processes of cultural transmission and transformation, and implications of anthropological research for contemporary issues in education.
Term Offered: Spring, Summer, Fall
TSOC 7600 Foundations of Peace Education
[3 credit hours]
The purpose of this course is to introduce the basic concepts, theories, and approaches to peace education. The course explores the theories of peace education, including pedagogical approaches to peace-learning. The course also introduces the substantive areas of peace education.
Term Offered: Summer, Fall

TSOC 7950 Workshop In Educational Theory And Social Foundations
[3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.

TSOC 8000 Women, Culture, And Pedagogy
[3 credit hours]
This course surveys works of prominent feminist scholars in order to address the impact of dominant ideology upon the lives of women and girls in American schools.

TSOC 8100 Seminar In Social & Philosophical Foundations of Education
[3 credit hours]
This course prepares doctoral students for professional activity and research in the interdisciplinary field of Social Foundations of Education. It draws on social sciences and humanities to interpret and critique the relationship between school and society.
Term Offered: Fall

TSOC 8120 International Education
[3 credit hours]
Complex interrelationships between global issues and education systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections of the course will include an international field trip.
Term Offered: Spring, Fall

TSOC 8140 School-State Relations
[3 credit hours]
This course provides an examination of the historical, legal, and sociological interactions between state and schooling in the US. It explores the historical development of the social, political, and economic purposes of schooling and the impact on diverse populations. It offers students an opportunity to examine issues such as how schools have defined a good citizen and what they have done to create these in religious and secular means.
Term Offered: Spring, Fall

TSOC 8150 CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT
[3 credit hours]
This course aims to develop a broader understanding of the role of culture in psychological processes and the implications of such psychological understanding for a culturally diverse society.
Term Offered: Spring

TSOC 8180 Interdisciplinary Seminar In Educational Psychology, Research, And Social Foundations
[1 credit hour]
The proseminar will enable doctoral students to improve their understanding of the research process. Students will learn to ask research questions, choose alternative methodologies and interpret the validity of conclusions.

TSOC 8190 Seminar In Educational Theory/Social Foundations
[3 credit hours]
The collaborative study of a specific topic in educational theory and social foundations by a group of advanced students under the direction of one or more professors.
Term Offered: Spring, Fall

TSOC 8220 Problems And Issues In Multicultural Education
[3 credit hours]
Application of theoretical assumptions presented in TSOC 5210/7210 to US schools and classrooms, with particular attention given to program and curriculum issues, teachers and teaching policies, practices and procedures.
Prerequisites: TSOC 5210 with a minimum grade of D- or TSOC 7210 with a minimum grade of D-

TSOC 8240 Sociological Analyses Of Urban Education
[3 credit hours]
Development and dynamics of schooling in urban centers across the United States, including historical and critical analyses of current problems, issues and reform initiatives.
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5210 with a minimum grade of D- or TSOC 7200 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

TSOC 8310 Major Educational Theorists
[3 credit hours]
Examination of selected educational philosophers who have addressed themselves to the problem of the ends and means of education from Classical Hellenic Times to the present.
Term Offered: Spring, Fall

TSOC 8320 Education And The Democratic Ethic
[3 credit hours]
Examination of the interdependence among education, democracy and ethics in the context of civic life. Applications made to the practice of schooling as cultural production in a democratic society.
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5300 with a minimum grade of D- or TSOC 5400 with a minimum grade of D- or TSOC 7200 with a minimum grade of D- or TSOC 7300 with a minimum grade of D-
Term Offered: Spring, Fall

TSOC 8330 THE ETHICS OF WAR AND PEACE AND EDUCATION
[3 credit hours]
The purpose of this seminar is to explore the ethics of war and peace and its implications for the moral and civic education of democratic citizens.
Term Offered: Spring, Fall

TSOC 8340 Human Rights Education
[3 credit hours]
The purpose of this seminar is to explore the nature of human rights and human rights education. The origin, definition, content, scope, foundation, and correlative duties of human rights, as well as, the theory of human rights education will be explored.
Term Offered: Spring, Fall
TSOC 8350 ENVIRONMENTAL ETHICS AND EDUCATION
[3 credit hours]
The purpose of this seminar is to explore the nature of environmental ethics and its implications for educational theory, in particular moral and civic education.
Term Offered: Fall

TSOC 8360 Theories of Justice and Ed Policy
[3 credit hours]
The purpose of this class is to explore prominent theories of distributive justice in a liberal democratic republic and to analyze key educational policy issues from the perspective of those theories.
Term Offered: Spring, Fall

TSOC 8380 Methods of Normative Theory Construction
[3 credit hours]
The purpose of this course is to explore methods of and approaches to normative theory construction. The central goal of the course is to equip doctoral students in the field of educational theory and social foundations, among other students whose fields engage in normative theory, the understanding and skill necessary to engage in normative theory construction. Normative theory refers to systematic moral, political, social, and educational conceptions that rationally account for adjust what ought to be (rather than empirical theory that accounts for what is). In the discipline of normative theorizing a number of methods of and approaches to theory construction have been developed as a means to the development and analysis of normative theory. There are two main approaches to theory construction in this field: deontological and teleological approaches.
Term Offered: Spring, Fall

TSOC 8390 Methods of Conceptual Analysis and Textual Interpretation
[3 credit hours]
The purpose of this research methods course is to explore prominent methods and approaches Central Analysis and Textual Interpretation. These methods and approaches constitute the research tools in the field of educational theory and social foundations, among other fields of inquiry. The central goal of the course is to equip doctoral students in field of educational theory and social foundations, among other students whose fields engage in theoretical research, the understanding and skill necessary to engage in theoretical research.

TSOC 8960 Dissertation Research In Foundations Of Education
[1-12 credit hours]
A formal, independent study culminating in a written discourse central to the advancement of knowledge in educational theory or social foundations.
Term Offered: Spring, Summer, Fall

TSOC 8990 Independent Study In Educational Theory And Social Foundations
[1-6 credit hours]
Directed study of a current topic in educational theory and social foundations. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

Certificate in Culture and Change in Institutions
The Certificate in Culture and Change in Institutions is designed for professionals working in a variety of educational environments including health and social service organizations, PreK-12 schools, community colleges, universities, and non-governmental organizations. This certificate provides students with the concepts, skills, and values to recognize and use culture more effectively in their professional practices as agents in institutional settings. Courses in the certificate program foster awareness and understanding of culture and power, and also deliver practical strategies and techniques for individuals working in institutional settings to contribute to dynamic institutional culture that extends access and privilege to individuals from all cultural backgrounds and supports enactment of our national democratic values.

The Certificate is a 12 semester hour program. Courses may be included as part of a master’s program in theory and social foundations or a doctoral degree educational foundations. Coursework can be completed on campus or through a combination of on-campus and online courses.

Admission to the Certificate in Culture and Change in Institutions
In addition to admission requirements of the College of Graduate Studies, admission to the certificate program requires the following:

- A baccalaureate degree from an accredited college or university
- A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
- Two letters of recommendation regarding your potential for doing graduate level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application
- Official transcripts from all institutions of higher education
- Statement of purpose
- Two letters of recommendation

Requirements for the Certificate in Culture and Change in Institutions
For the Certificate, students must complete the following program requirements:
• A minimum of 12 semester hours of approved graduate course work
• Completion of at least four of the following: EDP 6150/8150, TSOC 5100/7100, 5210/7210, 5230/7230, or 6320/8320

Courses may be included as part of a master's or doctoral degree program as approved by the student's faculty advisor. Master's level courses (5000/6000 level) may be included as part of a master's plan of study. Doctoral level courses (7000/8000 level) may be included as part of a doctoral plan of study.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

• 12 credits of specialization in culture and change in institutions

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Certificate in Culture and Change in Institutions. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>EDP 6150/8150</td>
<td>CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT</td>
<td>12</td>
</tr>
<tr>
<td>TSOC 5100/7100</td>
<td>Network Theory and Educational Reform</td>
<td></td>
</tr>
<tr>
<td>TSOC 5210/7210</td>
<td>Social Justice in American Society</td>
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<td>TSOC 5230/7230</td>
<td>Critical Responses to Deculturalization</td>
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<tr>
<td>TSOC 6320/8320</td>
<td>Education And The Democratic Ethic</td>
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</tbody>
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Total Hours 12

1. Identify the concepts, skills, and values to work effectively toward increasing equity, social justice, and diversity
2. Identify key concepts and values in democratic philosophy as articulated in multicultural, foundational works on democracy
3. Explain critical theories relevant to oppression, democracy, and liberation
4. Analyze and interpret everyday operations of agencies and institutions, including but not limited to schools
5. Reflect on ability to work for positive cultural change in institutions and identify barriers to actualizing that change
6. Interpret how systemic structures of oppression, democracy, and liberation occur across the spectrum of social institutions

Certificate in Educational Assessment Specialist
The Certificate in Educational Assessment Specialist is designed to assist teachers, principals, and superintendents to obtain the education needed to use data analytics to meet the challenges of the modern school and promote student learning. Students will acquire skills necessary to meet the data-informed decision making and accountability challenges demanded in the current educational environment.

The Certificate is a 12 semester hour program. The certificate is available to students from any major and courses may be included as part of a master's program with the approval of the faculty advisor. Coursework includes three online courses and a hands-on practicum completed in the student's school setting. The practicum experience is guided by University research and measurement faculty.

Admission to the Certificate in Educational Assessment Specialist
In addition to admission requirements of the College of Graduate Studies, admission to the certificate program requires the following:

• A baccalaureate degree from an accredited college or university
• A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
• Three letters of recommendation regarding your potential for doing graduate level work. Letters should be recommendations from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application
• Official transcripts from all institutions of higher education
• Statement of purpose
• Three letters of recommendation

Requirements for the Certificate in Educational Assessment Specialist
For the Certificate, students must complete the following program requirements:

• A minimum of 12 semester hours of approved graduate course work
• Completion of the following: RESM 5110, 5210, 5310, and 6940

Courses may be included as part of a master's degree program as approved by the student's faculty advisor.
All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

**Plan of Study**
A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

- 12 credits of specialization in educational assessment

**Guide for Developing a Plan of Study**
Below is a guide for developing a Plan of Study for the Educational Assessment Specialist. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
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<th>Hours</th>
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<tr>
<td>RESM 5110</td>
<td>Quantitative Methods I</td>
<td>3</td>
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<tr>
<td>RESM 5210</td>
<td>Educational Testing And Grading</td>
<td>3</td>
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<tr>
<td>RESM 5310</td>
<td>Understanding and Consuming Research</td>
<td>3</td>
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<tr>
<td>RESM 6940</td>
<td>Internships In Measurement, Evaluation, Research &amp; Statistics</td>
<td>3</td>
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<tr>
<td><strong>Total Hours</strong></td>
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<td><strong>12</strong></td>
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**Certificate in Foundations of Peace Education**

The Certificate in Foundations of Peace Education is designed for educational professionals working in a variety of educational environments, ranging from PreK-12 schools, community colleges, universities, and non-governmental organizations. This certificate will provide students with the concepts, skills, and values to infuse peace education throughout the curriculum, thereby providing them with greater opportunities to be hired in a variety of educational settings.

The Certificate is a 12 semester hour program. The certificate is available to students from any major and courses may be included as part of a master’s or doctoral program with the approval of the faculty advisor. Coursework can be completed online, on-campus or through a combination of on-campus and online courses.

**Admission to the Certificate in Foundation of Peace Education**
In addition to admission requirements of the College of Graduate Studies, admission to the certificate program requires the following:

- A baccalaureate degree from an accredited college or university
- A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
- Two letters of recommendation regarding your potential for doing graduate level work. Letters should be recommendations from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- Two letters of recommendation

**Requirements for the Certificate in Foundations of Peace Education**
For the Certificate, students must complete the following program requirements:

- A minimum of 12 semester hours of approved graduate course work
- Completion of TSOC 5600/7600
- Completion of at least three additional courses in educational psychology or theory and social foundations as approved by the faculty advisor

Courses may be included as part of a master’s or doctoral degree program as approved by the student’s faculty advisor. Master’s level courses (5000/6000 level) may be included as part of a master’s plan of study. Doctoral level courses (7000/8000 level) may be included as part of a doctoral plan of study.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

**Plan of Study**
A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

- 12 credits of specialization in peace education

**Guide for Developing a Plan of Study**
Below is a guide for developing a Plan of Study for the Certificate in Foundations of Peace Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<td>3</td>
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<tr>
<td>EDP 6120/8120</td>
<td>School Violence Theory, Prevention, and Intervention</td>
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<tr>
<td>EDP 6150/8150</td>
<td>CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT</td>
<td></td>
</tr>
</tbody>
</table>
The Certificate in Higher Education Administration is designed for students interested in studying institutional administration and higher education learning environments. Course focus the administration, governance, and operation of institutions of higher education, as well as student growth and the creation of beneficial learning environments for all members of the academic community.

The Certificate is a 12 semester hour program. The certificate is available to students from any major and courses may be included as part of a master's program with the approval of the faculty advisor. Coursework is completed online.

Admission to the Certificate in Higher Education Administration

In addition to admission requirements of the college of Graduate Studies, admission to the certificate program requires the following:

- A baccalaureate degree from an accredited college or university
- A well-written statement of purpose describing your background and goals as well as the importance of this certificate program in achieving those goals
- A current resume or curriculum vitae

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Resume or curriculum vitae

Requirements for the Certificate in Higher EDUCATION Administration

For the Certificate, students must complete the following program requirements:

- A minimum of 12 semester hours of approved graduate course work
- Completion of at least two courses in higher education institutional administration
- Completion of at least two courses in higher education learning environments

Courses may be included as part of a master’s degree program as approved by the student’s faculty advisor.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 12 semester hour minimum:

- 6 credits of specialization in institutional administration
- 6 credits of specialization in learning environments

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Certificate in Higher Education Administration. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HED 6640</td>
<td>Governance And Administration In Higher Education</td>
<td>6</td>
</tr>
<tr>
<td>HED 6730</td>
<td>Legal Aspects Of Higher Education</td>
<td></td>
</tr>
</tbody>
</table>
Certificate for Principal Licensure

The Certificate for Principal Licensure is designed for Ohio educators who hold a master’s degree in an education related field and wish to earn a license as a building level administrator. This certificate program includes coursework that will lead toward initial administrative license in grades PreK to 6, grades 4 to 8, or grades 5 to 12 for Ohio.

The certificate is a 21 semester hour program. Coursework in educational administration and supervision includes 220 hours of field experience. Coursework is completed through a combination of on-campus and online courses.

Students who complete the Graduate Certificate are Educational Leaders who have knowledge and ability to:

- Facilitate the development of a school vision of learning supported by the school community
- Effectively manage an organization’s operations and resources in a way that promotes a safe, efficient and effective learning environment
- Demonstrate successful collaboration techniques for working with families and other community members
- Demonstrate application of school law, ethics, and policy to ensure equity for all children within a school community
- Apply leadership skills in the development, implementing, and evaluating of programs and people in real life school settings
- Develop personal understandings of leadership as it pertains to self
- Create a school culture that promotes student learning and professional growth
- Complete a teacher evaluation process
- Analyze multiple forms of school data in order to lead school improvement efforts
- Demonstrate leadership theories and reflective practice in the decision-making process

ADMISSION TO THE CERTIFICATE FOR PRINCIPAL LEADERSHIP

In addition to admission requirements of the college of Graduate Studies, admission to the certificate program requires the following:

- A master’s degree from an accredited college or university
- An overall undergraduate GPA of 3.0 or higher
- A current Ohio educator’s license
- One letter of recommendation from a direct supervisor addressing formal teaching evaluations and who is knowledgeable about your ability to engage in graduate work in this certificate program

The certificate program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

WHAT TO SUBMIT WITH YOUR APPLICATION

- Official transcripts from all institutions of higher education
- Copy of current, valid teaching license(s)
- One letter of recommendation
- Resume or curriculum vitae

REQUIREMENTS FOR THE CERTIFICATE for Principal Licensure

For the Certificate, students must complete the following program requirements:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 8000</td>
<td>The Individual In Organizations</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8010</td>
<td>Leadership in School Curriculum</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8110</td>
<td>Legal Aspects Of School Administration</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8150</td>
<td>The Administrative Experience</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8020</td>
<td>Instructional Leadership</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8440</td>
<td>Equity Issues In Educational Finance And Economics</td>
<td>3</td>
</tr>
<tr>
<td>EDAS 8190</td>
<td>Integrated Experiences In Education Administration</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Hours: 21

Courses may be included as part of a doctoral degree program as approved by the student’s faculty advisor.

All coursework and requirements of the certificate must be taken within a four-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the certificate is required after 6 credit hours. The certificate plan of study must include the following within the 21 semester hour minimum:
• 21 credits of specialization in educational administration and supervision

**OTHER REQUIREMENTS**

**Prior to Applying for Ohio Administrator License**

- Two years of successful teaching experience for your licensure area
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment(s) for the endorsement

**Doctor of Education in Educational Administration and Supervision**

Students in the Doctor of Education in Educational Administration and Supervision study to become effective leaders in Pre-K to grade 12 schools in the U.S. They use research-proven methods to guide their thinking about schools to support innovative and responsive models of education. The program allows students to build an area of research specialization that caters to their professional goals and/or personal interests. Students could develop a program that prepares to serve a PreK-12 district, become faculty in educational leadership, or assume a leadership role in a public or private organization.

The EdD in Educational Administration and Supervision is a 60 semester hour program. Students take courses in educational leadership along with education courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in educational leadership based on the student’s area of concentration. Coursework is completed through a combination of on-campus and online courses.

**Admission to the EdD in Educational Administration and Supervision**

In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master’s degree from an accredited college or university
- A minimum GPA of 3.5 on a 4.0 scale for all previous graduate academic work
- Previous academic work necessary to successfully complete a doctoral program in the area of study
- A statement of purpose that describes why you wish to pursue this doctoral program and includes information on previous study, educational experience, professional accomplishments, immediate and future professional goals, a proposed time schedule for completing the degree, and any other information that you believe is relevant for admission into this doctoral degree program
- Evidence of academic writing ability such as a master’s thesis, proctored writing sample, a written research report, one or more reprints of publications, a paper presented to a professional society, or similar evidence

- Current resume reflecting educational and work history, professional and volunteer experience

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- Statement of purpose
- A sample of academic writing (e.g., report, thesis, project, or academic paper)
- Resume or curriculum vitae

A professional interview may be required after the completion of the written application.

**Requirements for the DE in Educational Administration and Supervision**

For the Doctor of Education in Educational Administration and Supervision degree, students must complete the following program requirements:

- A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 18 semester hours of educational leadership core including EDAS 8110, 8220, 8420, 8440, 8620, and 8930
- A minimum of 12 semester hours of research tools
- A minimum of 12 semester hours of research specialization for educational leadership with courses pre-approved by the faculty advisor
- A written comprehensive (major) examination
- A minimum of 18 semester hours of dissertation research
- A oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

**Plan of Study**

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

- 18 semester hours of educational leadership core
  - EDAS 8110, 8220, 8420, 8440, 8620, and 8930 are required
• 12 semester hours of research tools courses
• 12 semester hours of research specialization for educational leadership
• 18 semester hours of dissertation research
• Comprehensive written examinations

Other Program Requirements

Coursework Phase
• A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination.

• A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

Dissertation Research Phase
• A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.

• All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University's Human Research Protection Program.

• A public defense of the dissertation is required.

• The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the EdD in Educational Administration and Supervision. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 8110</td>
<td>Legal Aspects Of School Administration</td>
<td></td>
</tr>
<tr>
<td>EDAS 8220</td>
<td>Administration Of Special Programs</td>
<td></td>
</tr>
<tr>
<td>EDAS 8420</td>
<td>Micropolitics Of School Communities</td>
<td></td>
</tr>
<tr>
<td>EDAS 8440</td>
<td>Equity Issues In Educational Finance And Economics</td>
<td></td>
</tr>
<tr>
<td>EDAS 8620</td>
<td>Politics And Policy Analysis And Development</td>
<td></td>
</tr>
<tr>
<td>EDAS 8930</td>
<td>Doctoral Seminar In Educational Administration And Supervision</td>
<td></td>
</tr>
</tbody>
</table>

Research Tools
Select 12 credits as approved by faculty advisor

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESM 7110</td>
<td>Quantitative Methods I (Recommended)</td>
<td>12</td>
</tr>
<tr>
<td>RESM 7330</td>
<td>Qualitative Research I: Introduction And Basic Methods (Recommended)</td>
<td></td>
</tr>
<tr>
<td>RESM 8120</td>
<td>Quantitative Methods II (Recommended)</td>
<td></td>
</tr>
<tr>
<td>RESM 8340</td>
<td>Qualitative Research II: Design And Analysis (Recommended)</td>
<td></td>
</tr>
</tbody>
</table>

Other research tools courses as approved by faculty advisor

Research Specialization for Educational Leadership
Select 12 credits as approved by advisor

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 8960</td>
<td>Doctoral Dissertation In Educational Administration And Supervision</td>
<td></td>
</tr>
</tbody>
</table>

Comprehensive Written Examination

Total Hours 60

1. lead an organization;
2. understand, interpret, and implement policy to achieve justice for all stakeholders;
3. understand and implement finance in public education or other public institutions;
4. discuss and apply legal principles governing public education; and
5. interpret and engage in current research impacting the field.

Master of Education in Educational Administration and Supervision

The Master of Education in Educational Administration and Supervision is designed to develop instructional leaders who can use data for school improvement to enhance student learning. Students are prepared for practice by mastering knowledge, practicing skills and developing moral and ethical standards for leadership.

The ME in Educational Administration and Supervision is a 30 semester hour program. Students take courses in educational administration along with education courses selected with a faculty adviser based on the student’s interests and goals. The program culminates with the completion of a master's research seminar, research-based project, thesis, or practicum experience depending on the student's interest. Coursework is completed through a combination of on-campus and online courses.

For students who wish to earn a license as building level administrator, this program includes coursework that will lead toward initial administrative license in grades PreK to 6, grades 4 to 8, or grades
Admission to the ME in Educational Administration and Supervision

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- One letter of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- One letter of recommendation
- Resume

Requirements for the ME in Educational Administration and Supervision

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in administration and supervision that includes EDAS 6000, 6010, 6020, 6110, 6150, 6230, and 6440, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis, project, research seminar, or practicum

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 21 credits of specialization in administration and supervision
  - EDAS 6000, 6010, 6020, 6110, 6150, 6230, and 6440 are required
- 6 credits of a supporting area
- 3 credits of thesis, project, research seminar, or practicum

Licensure or endorsement requires documentation of teaching experience to fulfill the credential requirements as well as degree requirements. Students should consult their advisor for detailed information.

Other Requirements

Prior to Applying for Ohio Administrator License

- Two years of successful teaching experience for your licensure area
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com/) (OAE) Content Assessment for the licensure area

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Master of Education in Administration and Supervision. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAS 6000</td>
<td>The Individual In Organizations</td>
<td>21</td>
</tr>
<tr>
<td>EDAS 6010</td>
<td>Leadership in School Curriculum</td>
<td></td>
</tr>
<tr>
<td>EDAS 6020</td>
<td>Instructional Leadership and Supervision</td>
<td></td>
</tr>
<tr>
<td>EDAS 6110</td>
<td>Legal Aspects Of School Administration</td>
<td></td>
</tr>
<tr>
<td>EDAS 6150</td>
<td>The Administrative Experience</td>
<td></td>
</tr>
<tr>
<td>EDAS 6230</td>
<td>Community And Schools</td>
<td></td>
</tr>
<tr>
<td>EDAS 6440</td>
<td>Equity Issues In Educational Finance And Economics</td>
<td></td>
</tr>
</tbody>
</table>

Supporting Area

Select one of the following:

- RESM 5110 Quantitative Methods I
- RESM 5210 Educational Testing And Grading
- RESM 5310 Understanding and Consuming Research
- RESM 5330 Qualitative Research I: Introduction And Basic Methods

Select 3 credits of educational psychology or theory and social foundations as approved by advisor

Master’s Thesis, Project, or Research Seminar

Select one of the following:

- 3
Master of Education in Educational Psychology

EDAS 6190 Integrated Experiences: Practicum (Required for Licensure)
EDAS 6900 Master’s Seminar in Educational Administration and Supervision
EDAS 6920 Master’s Project in Educational Administration
EDAS 6960 Master’s Thesis in Educational Administration

Total Hours 30

1. Develop personal understandings of leadership as it pertains to self
2. Develop a shared vision for learning in a school
3. Create a school culture that promotes student learning and professional growth
4. Demonstrate the ability to engage and collaborate with families and the community
5. Complete a teacher evaluation process
6. Analyze multiple forms of school data in order to lead school improvement efforts
7. Demonstrate knowledge of effective management strategies for school building operations
8. Demonstrate leadership theories and reflective practice in the decision making process
9. Demonstrate practices of integrity and ethical behavior that support the academic success for students

Master of Education in Educational Psychology

The Master of Education in Educational Psychology is designed for students who are interested in the study and application of the psychological dimensions of education including teaching, learning, and human development. Students work with faculty to choose a range of courses focused on their particular interest within educational psychology.

The ME in Educational Psychology is a 30 semester hour program. Students take courses in educational psychology along with education courses selected with a faculty adviser based on the student’s interests and goals. The program culminates with the completion of a research-based project or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus and online courses.

Admission to the ME in Educational Psychology

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

Requirements for the ME in Educational Psychology

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in educational psychology that includes EDP 5110, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis or project

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 18 credits of specialization in educational psychology
  - EDP 5110 is required
- 9 credits of a supporting area
- 3 credits of thesis, project, or research seminar

Guide for Developing a Plan of Study

Below is a guide for developing a Plan of Study for the Master of Education in Educational Psychology. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDP 5110</td>
<td>Advanced Educational Psychology</td>
<td>18</td>
</tr>
</tbody>
</table>


Select 15 credits as approved by faculty advisor

Supporting Area
Select 9 credits as approved by advisor 9

Master's Thesis or Project
Select one of the following: 3

- EDP 6960 Master's Thesis In Educational Psychology
- EDP 6980 Master's Project In Educational Psychology

Total Hours 30

1. Describe, interpret, compare, and explain the theoretical foundations of human learning, cognition, motivation and development.
2. Summarize and describe specific quantitative and qualitative research methodologies.
3. Identify and evaluate research methodologies appropriate for examining different kinds of research questions.
4. Demonstrate expertise (in-depth knowledge, criticize and analyze, evaluate and question existing literature) within a particular area in educational psychology that is of interest to them.
5. Propose, design and conduct independent research in their chosen area of interest and expertise. That is, students will integrate theoretical knowledge and research expertise to conduct research.
   i. Use appropriate quantitative statistical methods, or qualitative methods for the investigation.
   ii. Articulate conclusions drawn from the data produced by the investigation.
   iii. Defend the conclusions drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation.
6. Appreciate the interconnections between the multiple theoretical frameworks within educational psychology.
7. Appreciate the importance interdisciplinary considerations (e.g., links between educational psychology, educational sociology, curricular issues) in addressing educational issues.

Master of Education in Educational Research and Measurement

The Master of Education in Educational Research and Measurement is designed for students who are interested in the development of expertise in the design, execution, and interpretation of applied research, both quantitative and qualitative, and a deep understanding of the theoretical foundations of research and measurement. Students work with faculty to choose a range of courses focused on their particular interest within educational research and measurement. Areas of focus include statistics, measurement, or evaluation.

The ME in Educational Research and Measurement is a 30 semester hour program. Students take courses in research and measurement along with education course selected with a faculty adviser based on the student’s interests and goals. The program culminates with the completion of a master’s portfolio, master’s internship, research-based project, or thesis depending on the student’s interest. Coursework is completed through a combination of on-campus and online courses.

Admission to the ME in Educational Research and Measurement

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

Requirements for the ME in Educational Research and Measurement

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- A core in research and measurement that includes RESM 5110, 5330, and 5550, with courses approved by faculty advisor
- An area of specialization in research and measurement that includes RESM 5310, 6120, 6220, and 6350, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis, project, internship, or portfolio

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full-time
study. The master's plan of study must include the following within the 30-semester hour minimum:

- 9 credits of research and measurement core
  - RESM 5110, 5330, and 5550 are required
- 12 credits of specialization in research and measurement
  - RESM 5310, 6120, 6220, and 6350 are required
- 6 credits of a supporting area
- 3 credits of thesis, project, internship, or portfolio

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Educational Research and Measurement. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Research and Measurement Core</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select the following:</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>RESM 5110</td>
<td>Quantitative Methods I</td>
<td></td>
</tr>
<tr>
<td>RESM 5330</td>
<td>Qualitative Research I: Introduction And Basic Methods</td>
<td></td>
</tr>
<tr>
<td>RESM 5550</td>
<td>Introduction to Research and Measurement (RESM) and Graduate Studies</td>
<td></td>
</tr>
<tr>
<td><strong>Specialization in Educational Research and Measurement</strong></td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Select the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESM 5310</td>
<td>Understanding and Consuming Research</td>
<td></td>
</tr>
<tr>
<td>RESM 6120</td>
<td>Quantitative Methods II</td>
<td></td>
</tr>
<tr>
<td>RESM 6220</td>
<td>Measurement I</td>
<td></td>
</tr>
<tr>
<td>RESM 6350</td>
<td>Methods Of Survey Research</td>
<td></td>
</tr>
<tr>
<td><strong>Supporting Area</strong></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Select 6 credits as approved by advisor</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Master's Thesis, Project, Internship, or Portfolio</strong></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESM 6900</td>
<td>Research and Measurement Master's Portfolio (Portfolio)</td>
<td></td>
</tr>
<tr>
<td>RESM 6940</td>
<td>Internships In Measurement, Evaluation, Research &amp; Statistics</td>
<td></td>
</tr>
<tr>
<td>RESM 6960</td>
<td>Master's Thesis In Educational Research</td>
<td></td>
</tr>
<tr>
<td>RESM 6980</td>
<td>Master's Project In Educational Research</td>
<td></td>
</tr>
</tbody>
</table>

Total Hours 30

The master's program will be prepared in the following areas:
1. Research Foundations (Quantitative and Qualitative)
2. Research Design
3. Data Analysis and Interpretation
4. Computer-Supported Data Analysis (Quantitative and Qualitative)
5. Development and Validation of Measures
6. Communication and Collaboration

**Master of Education in Educational Technology**

The Master of Education in Educational Technology degree is designed to meet the needs of those desiring to become specialists in the field of educational technology in positions at school, district, college and university levels as well as non-academic environments in industry.

The ME in Educational Technology is a 30 semester hour program. Students take courses in educational technology along with education courses selected with a faculty adviser based on the student’s interests and goals. The program culminates with the completion of a master’s research seminar, research-based project, or thesis depending on the student’s interest. Coursework is completed online.

**Admission to the ME in Educational Technology**

In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- One letter of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master’s program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

**What to Submit with Your Application**

- Official transcripts from all institutions of higher education
- One letter of recommendation
- Statement of purpose
- Resume or Curriculum Vitae

**REQUIREMENTS FOR THE ME IN EDUCATIONAL TECHNOLOGY**

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in educational technology that includes ETPT 5000, 5100, 5210, 6300, and three of 5550, 6230, 6510, 6510, or 6810, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
• A thesis, project, research seminar, or field experience (practicum)

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

**PLAN OF STUDY**

A plan of study identifying the courses for the master’s degree is required after 12 credit hours, generally at the end of the first semester of full time study. The master’s plan of study must include the following within the 30 semester hour minimum:

- 21 credits of specialization
  - ETPT 5000, 5100, 5210, 6300, and three of 5550, 6230, 6150, 6510, or 6810 are required
- 6 credits of a supporting area
- 3 credits of thesis, project or research seminar

Licensure or endorsement may require additional semester hours to fulfill the credential requirements as well as degree requirements.

**Guide for Developing a Plan of Study**

Below is a guide for developing a Plan of Study for the Master of Education in Educational Technology. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td><strong>Specialization in Educational Technology</strong></td>
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<tr>
<td>Select the following:</td>
<td>12</td>
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<tr>
<td>ETPT 5000</td>
<td>Introduction To Educational Technology</td>
<td></td>
</tr>
<tr>
<td>ETPT 5100</td>
<td>Instructional Systems Design Principles</td>
<td></td>
</tr>
<tr>
<td>ETPT 5210</td>
<td>Introduction To Multimedia And Web Design</td>
<td></td>
</tr>
<tr>
<td>ETPT 6300</td>
<td>Technology Management In K-16 Education</td>
<td></td>
</tr>
<tr>
<td>Select three of the following:</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>ETPT 5550</td>
<td>Using The Internet In The Classroom</td>
<td></td>
</tr>
<tr>
<td>ETPT 6150</td>
<td>Designing Instruction For Diverse Learner Populations</td>
<td></td>
</tr>
<tr>
<td>ETPT 6230</td>
<td>Developing Web-Based Instructional Materials</td>
<td></td>
</tr>
<tr>
<td>ETPT 6510</td>
<td>Teaching And Learning At A Distance</td>
<td></td>
</tr>
<tr>
<td>ETPT 6810</td>
<td>Research And Theory In Educational Technology And Performance Technology</td>
<td></td>
</tr>
</tbody>
</table>

| **Supporting Area** | Select 6 credits as approved by faculty advisor | 6 |

**Master's Thesis, Project, or Research Seminar**

<table>
<thead>
<tr>
<th>Select one of the following:</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETPT 6900</td>
<td>Master's Seminar In Educational Technology And Performance Technology (Recommended)</td>
</tr>
</tbody>
</table>
The Master of Education in Educational Theory and Social Foundations is designed for students who are interested in exploring issues of democracy, peace, and social justice in institutions throughout society, including, but not limited to, PreK-12 schools and institutions of higher education. Coursework is based in praxis, i.e. the merger of theory with practice. Students work with faculty to apply ideas from the social sciences and humanities to affect positive change in local and global contexts. Students will have opportunities to work with the Center for Nonviolence and Democratic Education.

The ME in Educational Theory and Social Foundations is a 30 semester hour program. Students take courses in theory and social foundations along with education courses selected with a faculty advisor based on the student's interests and goals. Students may concurrently earn a graduate certificate in areas such as Foundations of Peace Education or Culture and Change in Institutions. The program culminates with the completion of a master's research seminar, research-based project, or thesis depending on the student's interest. Coursework is completed through a combination of on-campus and online courses.

Admission to the ME in Educational Theory and Social Foundations

In addition to admission requirements of the College of Graduate Studies, admission to the master's program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals
- Three letters of recommendation regarding your potential for doing master's level work from professionals such as an undergraduate major advisor, current employer, school principal or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Three letters of recommendation

Requirements for the ME in Educational Theory and Social Foundations

For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- An area of specialization in educational theory and social foundations that includes TSOC 5000, with courses pre-approved by the faculty advisor
- A supporting area with courses pre-approved by the faculty advisor
- A thesis, project or research seminar

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.

All coursework and requirements of the master's degree must be taken within a six-year period immediately preceding the date the degree is awarded.

PLAN OF STUDY

A plan of study identifying the courses for the master's degree is required after 12 credit hours, generally at the end of the first semester of full-time study. The master's plan of study must include the following within the 30-semester hour minimum:
• 18 credits of specialization in theory and social foundations
  - TSOC 5000 is required
• 9 credits of a supporting area
• 3 credits of thesis, project, or research seminar

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Educational Theory and Social Foundations. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Specialization in Educational Theory and Social Foundations</td>
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<td></td>
</tr>
<tr>
<td>Select the following:</td>
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<td></td>
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<tr>
<td>TSOC 5000</td>
<td>Introduction to Educational Theory and Social Foundations</td>
<td></td>
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<tr>
<td>Select 15 credits as approved by faculty advisor</td>
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<td></td>
</tr>
<tr>
<td>Supporting Area</td>
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<tr>
<td>Select 9 credits as approved by advisor</td>
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<tr>
<td>Master’s Thesis, Project, or Research Seminar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select one of the following:</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>TSOC 6900</td>
<td>Master’s Seminar in Educational Theory and Social Foundations</td>
<td></td>
</tr>
<tr>
<td>TSOC 6960</td>
<td>Master’s Thesis In Educational Theory And Social Foundations</td>
<td></td>
</tr>
<tr>
<td>TSOC 6980</td>
<td>Master’s Project In Educational Theory And Social Foundations</td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

1. Comprehend the disciplinary content of educational theory and social foundations through citation of major scholarship in the field.
2. Demonstrate knowledge of principles and theories of educational sociology, history of education, philosophy of education, and general foundations of education.
3. Demonstrate the knowledge and skill necessary for theory application by doing the following:
   a) Select a specific phenomenon and propose an investigation of the phenomenon, in writing, from the theoretical perspective most relevant to the phenomenon
   b) Conduct the investigation
   c) Articulate conclusions drawn from the data produced by the investigation
   d) Defend the conclusions drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation
   e) Argue for the implications and applications of the conclusions relevant to practical problems or needs in educational settings

Master of Education in Higher Education
The Master of Education in Higher Education degree prepares students to become leaders with a deep understanding of higher education administration issues and practices in two- and four-year colleges and universities. This degree is designed for those interested in pursuing entry-level administrative and professional staff positions in higher education, as well as individuals already working in higher education interested in pursuing mid-level positions.

The ME in Higher Education is a 30 semester hour program. Students take core courses in higher education along with courses selected with a faculty advisor based on the student's interests and goals. The program culminates with the completion of a master’s research seminar, master’s practicum, or thesis in higher education. Coursework is completed online.

Admission to the ME in Higher Education
In addition to admission requirements of the College of Graduate Studies, admission to the master’s program requires the following:

- A baccalaureate degree from an accredited four-year institution
- A well-written statement of purpose describing your background and goals as well as the importance of this degree in achieving those goals and pursuing a career in the field of higher education
- Two letters of recommendation regarding your potential for doing master’s level work from professionals such as an undergraduate major advisor, current employer, or others who are knowledgeable about your ability to engage in graduate work in this degree program

The master's program has selective admissions and may admit a limited number of students. Thus, meeting all formal criteria does not guarantee admission.

What to Submit with Your Application
- Official transcripts from all institutions of higher education
- Statement of purpose
- Two letters of recommendation
- Resume or curriculum vitae

Requirements for the ME in Higher Education
For the Master of Education degree, students must complete the following program requirements:

- A minimum of 30 semester hours of approved graduate course work
- A higher education specialization that includes HED 5900, HED 6010, HED 6510, HED 6530, HED 6570, HED 6640, HED 6770, HED 6700, and HED 6730
- A thesis, critical issues seminar, or master’s practicum in higher education

In addition, no more than six semester hours of credit from any combination of workshops (5950), problems or special topics courses (5980 or 6980), and independent studies (5990 or 6990) may be included in the degree program.
All coursework and requirements of the master’s degree must be taken within a six-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the master’s degree is required after 12-credit hours, generally at the end of the first semester of full-time study. The master’s plan of study must include the following within the 30-semester hour minimum:

- 27 credits of specialization in higher education
  - HED 5900, 6010, 6510, 6530, 6570, 6640, 6770, 6700, and 6730 are required
- 3 credits of thesis, critical issues seminar, or master’s practicum in higher education

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the Master of Education in Higher Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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</thead>
<tbody>
<tr>
<td>HED 5900</td>
<td>Diversity Leadership in Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>HED 6010</td>
<td>History Of Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>HED 6510</td>
<td>The American College Student</td>
<td>3</td>
</tr>
<tr>
<td>HED 6530</td>
<td>Theories Of Student Development</td>
<td>3</td>
</tr>
<tr>
<td>HED 6570</td>
<td>Research in Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>HED 6640</td>
<td>Governance And Administration In Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>HED 6770</td>
<td>Evaluation And Outcomes Assessment In Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>HED 6700</td>
<td>Finance Of Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>HED 6730</td>
<td>Legal Aspects Of Higher Education</td>
<td>3</td>
</tr>
</tbody>
</table>

Master’s Thesis, Critical Issues Seminar or Master’s Practicum
Select one of the following as approved by advisor: 3

- HED 6850 Critical Issues In Higher Education (recommended for working professionals)
- HED 6940 Master’s Practicum In Higher Education (recommended for pre-professional students)
- HED 6960 Master’s Thesis In Higher Education

Total Hours 30

1. Demonstrate ability to trace and analyze historical and philosophical development trends in higher education and their impact on current practice in higher education.
2. Demonstrate ability to identify and apply governance, leadership, organizational, and administrative practices that assist institutions in accomplishing their missions.
3. Demonstrate ability to assess student/program outcomes to inform current practice in higher education.
4. Demonstrate ability to integrate ethics and considerations of student development in decision making, practice, or course projects.
5. Demonstrate ability to gather higher education data, evaluate it, and use it to understand trends and to inform current practice in higher education.
6. Demonstrate ability to create diverse environments that foster diverse student learning and development in higher education.
7. Demonstrate knowledge of issues of race/ethnicity and social justice to guide professional practice.
8. Demonstrate knowledge of higher education law to guide professional practice.
9. Demonstrate knowledge of higher education finance to guide professional practice.
10. Demonstrate knowledge of critical issues facing higher education administration (working professionals)
11. Demonstrate participation in and reflection on professional development activities (pre-professional students).

PhD in Foundations of Education
Students in the PhD in Foundations of Education study the broad issues of educational systems and schools. Designed for students interested in research and leadership in foundational areas that support education, this program develops individuals as researchers and leaders in school, governmental, non-governmental/NGO, and nonprofit settings interested in improving education.

The PhD in Foundations of Education is a 61 semester hour program. Students take core educational courses along with courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in foundations of education based on the student’s area of concentration. Coursework can be completed on campus or through a combination of on-campus and online courses.

There are three areas of concentration.

Educational Psychology: For students interested in focused study of the psychological dimensions of education including teaching, learning, and human development.

Foundations of Education: For students interested in focused study of methodological and theoretical interdisciplinary research involving interdisciplinary sociology, anthropology, philosophy and history of education, as well as democratic education, culturally relevant teaching, and social justice.

Research and Measurement: For students interested in focused study of design, execution, and interpretation of applied research, both quantitative and qualitative, and a deep understanding of the theoretical foundations of research and measurement.

Admission to the PhD in Foundations of Education
In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master’s degree from an accredited college or university
- Previous academic work necessary to successfully complete a doctoral program in the area of study
• Evidence of research and writing ability such as a master’s thesis, proctored writing sample, a written research report, one or more reprints of publications, a paper presented to a professional society, or similar evidence of competence

• A statement of purpose that describes why you wish to pursue this doctoral program and includes information on previous study, educational experience, professional accomplishments, immediate and future professional goals, a proposed time schedule for completing the degree, and any other information that you believe is relevant for admission into this doctoral degree program

What to Submit with Your Application

• Official transcripts from all institutions of higher education

• A sample of academic writing (e.g. report, thesis, project, or academic paper)

• Statement of purpose

• Three letters of recommendation

• Resume or curriculum vitae

For the concentrations in foundations of education or educational psychology: a professional interview may be required after the completion of the written application.

Requirements for the PhD in Foundations of Education

By Concentrations:

• Educational Psychology (p. 412)
• Foundations of Education (p. 413)
• Research and Measurement (p. 414)

Educational Psychology

For the Doctor of Philosophy in Foundations of Education degree, students must complete the following program requirements:

• A minimum of 61 semester hours of approved doctoral level (7000/8000 level) course work

• A minimum of 6 semester hours of foundations core, one course each in educational psychology and theory and social foundations

• A minimum of 12 semester hours of research tools; for the concentrations of foundations, history, philosophy, and sociology of education courses may be selected from any of the following approaches: (a) quantitative methods, (b) qualitative methods, and (c) interpretive methods

• An area of specialization in foundations of education with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree (see concentration options above)

• A minimum of 9 semester hours in second (minor) area of focus outside of the area of concentration

• A written comprehensive (major) examination and, if specified, a minor examination

• An oral comprehensive examination after passing written examinations

• A minimum of 10 semester hours of dissertation research

• An oral presentation and defense of a dissertation research proposal

• An oral presentation and defense of the completed dissertation research in a public forum

• A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 61 semester hour minimum:

• 6 credits of foundation core courses

• 12 credits of research tools courses

• 24 credits of specialization in the area of concentration

  • For foundations, history, philosophy, and sociology of education, TSOC 8100 is required

• 9 credits of minor area of study

• 10 credits of dissertation research

• Minor written examination if required

• Comprehensive written and oral examinations

Other Program Requirements

Coursework Phase

• A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

• A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.
Dissertation Research Phase
- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.
- All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University's Human Research Protection Program.
- A public defense of the dissertation is required.
- The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

Foundations of Education
For the Doctor of Philosophy in Foundations of Education degree, students must complete the following program requirements:
- A minimum of 61 semester hours of approved doctoral level (7000/8000 level) course work
  - For concentrations in foundations, history, philosophy, and sociology of education include: TSOC 8100
- A minimum of 6 semester hours of foundations core, one course each in educational psychology and theory and social foundations
- A minimum of 12 semester hours of research tools; for the concentrations of foundations, history, philosophy, and sociology of education courses may be selected from any of the following approaches: (a) quantitative methods, (b) qualitative methods, and (c) interpretive methods
- An area of specialization in foundations of education with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree (see concentration options above)
- A minimum of 9 semester hours in second (minor) area of focus outside of the area of concentration
- A written comprehensive (major) examination and, if specified, a minor examination
- An oral comprehensive examination after passing written examinations
- A minimum of 10 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 61 semester hour minimum:
- 6 credits of foundation core courses
- 12 credits of research tools courses
- 24 credits of specialization in the area of concentration
  - For foundations, history, philosophy, and sociology of education, TSOC 8100 is required
- 9 credits of minor area of study
- 10 credits of dissertation research
- Minor written examination if required
- Comprehensive written and oral examinations

Other Program Requirements
Coursework Phase
- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.
- A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

Dissertation Research Phase
- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral
Research and Measurement

For the Doctor of Philosophy in Foundations of Education degree, students must complete the following program requirements:

- A minimum of 61 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 6 semester hours of foundations core, one course each in educational psychology and theory and social foundations
- A minimum of 12 semester hours of research tools; for the concentrations of foundations, history, philosophy, and sociology of education courses may be selected from any of the following approaches: (a) quantitative methods, (b) qualitative methods, and (c) interpretive methods
- An area of specialization in foundations of education with courses pre-approved by the faculty advisor and aligned with the area of concentration for the degree (see concentration options above)
- A minimum of 9 semester hours in second (minor) area of focus outside of the area of concentration
- A written comprehensive (major) examination and, if specified, a minor examination
- An oral comprehensive examination after passing written examinations
- A minimum of 10 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
- A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

Plan of Study

A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 61 semester hour minimum:

- 6 credits of foundation core courses
- 12 credits of research tools courses
- 24 credits of specialization in the area of concentration
  - For foundations, history, philosophy, and sociology of education, TSOC 8100 is required
- 9 credits of minor area of study
- 10 credits of dissertation research
- Minor written examination if required
- Comprehensive written and oral examinations

Other Program Requirements

Coursework Phase

- A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.
- A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

Dissertation Research Phase

- A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.
- All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University’s Human Research Protection Program.
- A public defense of the dissertation is required.
- The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college
and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

By Concentrations:
• Educational Psychology (p. 415)
• Foundations of Education (p. 413)
• Research and Measurement (p. 415)

Educational Psychology
Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the PhD in Foundations of Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Core in Foundations of Education</td>
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</tr>
<tr>
<td></td>
<td>Select 3 credits of educational psychology as approved by faculty advisor</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Select 3 credits of theory and social foundations as approved by faculty advisor</td>
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</tr>
<tr>
<td></td>
<td>Research Tools</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 12 credits as approved by faculty advisor</td>
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</tr>
<tr>
<td></td>
<td>Area of Concentration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select 24 credits as approved by faculty advisor</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>For foundations, history, philosophy, and sociology of education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TSOC 8100 Seminar in Social &amp; Philosophical Foundations of Education</td>
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<tr>
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<tr>
<td></td>
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<td></td>
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<td>Total Hours</td>
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Research and Measurement
Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the PhD in Foundations of Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
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Foundations of Education
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<tr>
<td></td>
<td>Select 3 credits of theory and social foundations as approved by faculty advisor</td>
<td>3</td>
</tr>
</tbody>
</table>
Comprehensive Written and Oral Examinations

| Total Hours | 61 |

Students will:
1. demonstrate knowledge of the disciplinary content of SPFE through citation, synthesis, analysis, and interpretation of major scholarship in the field;
2. demonstrate knowledge of principles and theories of educational sociology, history of education, philosophy of education, and interdisciplinary foundations of education through cited, analytic discussion of classic and current research in those disciplines;
3. demonstrate ethical dispositions in teaching and research through the quality and integrity of their scholarship, teaching methods, attention to democratic practices, diversity, and participation in the academic and civic community as demonstrated in their mentored work (compensated or voluntary) in the program and community;
4. explain specific research methodologies including the theoretical assumptions upon which they are based, the methods of data collection and analysis, the issues of representation, and the foundations of validity, and explain when they are most appropriate to use (i.e., with what research problems or questions);
5. collect, analyze and interpret, with a level of validity acceptable within a research community, at least one of the following types of research data: quantitative, qualitative, and/or interpretive; and
6. demonstrate the knowledge and skills necessary for theory application by doing the following:
   a. select a specific phenomenon and propose an investigation of the phenomenon, in writing, from the theoretical perspective most relevant to the phenomenon
   b. conduct the investigation
   c. articulate conclusions drawn from the data produced by the investigation and
   d. defend the conclusions drawn from the data by relating the conclusions to the theoretical perspective used to conduct the investigation.

PhD in Higher Education

The Doctor of Philosophy in Higher Education is designed to prepare students for successful professional careers in diverse higher education settings, including public and private colleges and universities, government agencies, and professional associations. The doctoral program focuses on Administration and Policy Analysis.

The PhD in Higher Education is a 60 semester hour program. Students take core educational courses along with courses selected with faculty based on the student’s interests and goals. The program culminates with the completion of original research addressing a problem in higher education based on the student’s area of interests and goals. Coursework can be completed on campus or through a combination of on-campus and online courses.

Admission to the PhD in Higher Education

In addition to admission requirements of the College of Graduate Studies, admission to the doctoral program requires the following:

- A master’s degree from an accredited college or university
- A minimum GPA of 3.5 on a 4.0 scale for all previous graduate academic work
- Previous academic work necessary to successfully complete a doctoral program in the area of study
- A statement of purpose indicating your commitment to pursuing a career in the field of higher education, and a description of your potential research topic for dissertation study
- A 1,000-word essay that discusses the most critical issue facing higher education today, the reasons for choosing this issue, and the implications of the issue for the future of higher education
- Two letters of reference, including at least one from a faculty member who can speak to your ability to conduct research and to write at the graduate level
- Current employment at a college or university

What to Submit with Your Application

- Official transcripts from all institutions of higher education
- Statement of purpose
- Essay on higher education issue (writing sample)
- Two letters of recommendation
- Resume or curriculum vitae

Requirements for the PhD in Higher Education

For the Doctor of Philosophy in Higher Education degree, students must complete the following program requirements:

- A minimum of 60 semester hours of approved doctoral level (7000/8000 level) course work
- A minimum of 33 semester hours of higher education specialization that includes HED 7900, 8010, 8030, 8120, 8530, 8570, 8640, 8700, 8730, 8770, and 8930
- A minimum of 12 semester hours of research tools
- A written comprehensive (major) examination
- An oral comprehensive examination after passing written examination
- A minimum of 15 semester hours of dissertation research
- An oral presentation and defense of a dissertation research proposal
- An oral presentation and defense of the completed dissertation research in a public forum
• A written document of the completed dissertation research in approved style and format

All coursework and requirements of the doctoral degree must be taken within a seven-year period immediately preceding the date the degree is awarded.

Plan of Study
A plan of study identifying the courses for the doctoral degree is required before 18 credit hours are completed, generally by the end of the first year of full time study. The doctoral plan of study must include the following within the 60 semester hour minimum:

• 33 credits of higher education specialization
  • HED 7900, 8010, 8030, 8120, 8530, 8570, 8640, 8700, 8730, 8770, and 8930 are required
• 12 credits of research tools courses
• 15 credits of dissertation research
• Comprehensive written and oral examinations

Other Program Requirements

Coursework Phase
• A doctoral program committee is required before the completion of 18 credit hours. The doctoral program committee has a minimum of three members who are selected from the membership of the graduate faculty of the University. The doctoral program committee is responsible for assisting the student in the development of a plan of study and assuring competence by overseeing the comprehensive written examination and the comprehensive oral examination.

• A plan of study is required before the completion of 18 credit hours. The plan of study must be approved by the doctoral program committee, department chairperson, and associate dean of the college, and submitted to the College of Graduate Studies. Revisions to the plan of study must also be approved and updates submitted to the College of Graduate Studies, usually within the semester a revision occurs.

Dissertation Research Phase
• A doctoral dissertation committee is required immediately after the completion of the required coursework, comprehensive written examination, and comprehensive oral examination. The dissertation committee has a minimum of four graduate faculty members including one who is not in the discipline major. The dissertation committee is responsible for guiding dissertation research and approving the dissertation research proposal and the completed dissertation research, both the written dissertation and oral dissertation defense. Student must work closely with the committee throughout the dissertation process.

• All research must be approved by the Institutional Research Board before beginning any phase of the research study. Student must complete IRB training as defined by the University’s Human Research Protection Program.

• A public defense of the dissertation is required.

• The final written dissertation must be approved by the dissertation committee and formatted according the guidelines of the college and the College of Graduate Study. Electronic submission of the dissertation to OhioLINK is mandatory.

Guide for Developing a Plan of Study
Below is a guide for developing a Plan of Study for the PhD in Higher Education. Students should work with their faculty advisor to identify specific courses to fulfill program requirements.

<table>
<thead>
<tr>
<th>Code</th>
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<td>HED 7900</td>
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<tr>
<td>HED 8010</td>
<td>History Of Higher Education</td>
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<td>HED 8030</td>
<td>Federal And State Policy Analysis</td>
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<td>HED 8120</td>
<td>International Education</td>
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<td>HED 8530</td>
<td>Theories Of Student Development</td>
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<td>HED 8570</td>
<td>Research In Higher Education</td>
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<tr>
<td>HED 8640</td>
<td>Governance And Administration In Higher Education</td>
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<td>HED 8700</td>
<td>Finance Of Higher Education</td>
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<td>HED 8730</td>
<td>Legal Aspects Of Higher Education</td>
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<td>HED 8770</td>
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<td>Doctoral Research Seminar In Higher Education</td>
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<td>Quantitative Methods II</td>
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<tr>
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<td>Comprehensive Written and Oral Examinations</td>
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</tbody>
</table>

Total Hours: 60

1. Develop and lead academic and/or service programs that promote student learning and development based on current research on student learning and development theories.
2. Demonstrate knowledge of issues of race/ethnicity and social justice to guide professional practice.
3. Resolve issues of governance and administration exercising informed leadership approaches.
4. Develop financial policies and practices consistent with emerging trends in higher education finance.
5. Develop institutional policies and practices consistent with emerging trends in higher education law.


7. Analyze and synthesize information to create and present policy briefs in the field of higher education.

8. Actively apply historical lessons in higher education to one's future practice.

9. Evaluate and critique how critical issues in higher education in other countries compare with similar issues in the US.

10. Contribute to the research and scholarship in the literature in the area of higher education.

Department of Teacher Education

Jenny Denyer, chair

The Department of Teacher Education prepares and develops educators as PreK-12 teachers, curriculum specialists, and educational researchers. Graduate students may focus their study on issues of curriculum and instruction generally or within a specific subject-matter area. Students may choose to concentrate their study in early childhood education, middle childhood education, adolescent and young adult education, special education, career and technical education, literacy education, foreign language education, art education, or music education.

Master's Degree programs are designed for continuing study in curriculum and instruction as well as initial teacher education leading to teaching licensure. The licensure and master's programs (LAMP) are for designees for individuals who already hold a bachelor’s degree and are interested in becoming a licensed PreK-12 teacher in Ohio.

The Educational Specialist Degree is a post-master’s graduate program that provides students an area of educational specialization with emphasis on practice. The Ed.S. in curriculum and instruction is designed to meet the needs of individuals involved with curriculum, teaching, and supervision in discipline-centered areas of study.

The Doctor of Philosophy Degree in curriculum and instruction is an advanced study of issues in curriculum and instruction that prepares students as educational researchers and leaders. Students may choose a concentration in curriculum and instruction, early childhood, or special education.

Graduate Certificates are designed to provide students with focused study in advanced reading and literacy instruction or Intra-professional teaming in early childhood.

ACCREDITATION

Educational programs at The University of Toledo are accredited by the Council for Accreditation of Educator Preparation (CAEP).

Master's Degrees

Master of Education in Art Education (p. 381)

Master of Education in Career and Technical Education (p. 382)

Master of Education in Career and Technical Education

Master of Education in Early Childhood Education (p. 385)

Master of Education in Middle Childhood Education (p. 395)

Master of Education in Secondary Education (p. 397)

Master of Education in Special Education (p. 398)

Master of Education in Special Education

Education Specialist's Degrees

Education Specialist in Curriculum and Instruction (p. 402)

Doctoral Degrees

Doctor of Philosophy in Curriculum and Instruction (p. 405)

Doctor of Philosophy in Curriculum and Instruction

Graduate Certificates

Certificate in Advanced Reading and Literacy Instruction (p. 418)

Certificate in Inter-professional Teaming in Early Childhood (p. 422)

ENDORSEMENT PROGRAMS

Endorsement in Career-based Intervention (p. 469)

Endorsement in Early Childhood Generalist (grades 4-5) (p. 469)

Endorsement in Reading Education (preK-12) (p. 469)

Endorsement in Transition to Work (p. 469)

Endorsements

Endorsement programs meet the needs of students interested in adding a credential to their standard Ohio teaching license. An endorsement area may be included as part of a degree program but does not, by itself, lead to a degree. There are six endorsement programs available in the department.

Endorsement in Career-based Intervention (p. 470) (grades 7-12)

Endorsement in Early Childhood Generalist (p. 470) (grades 4-5)

Endorsement in Pre-school Special Needs (p. 470)

Endorsement in Transition to Work (p. 470) (preK-12)
Endorsement in Transition to Work (p. 471)

**Endorsement in Career-based Intervention (grades 7-12)**
The Endorsement in Career-based Intervention program gives licensed teachers the skills to work with at-risk students. Qualified individuals employed by a school district are eligible for admission to the CBI Program.

**Prerequisites**
- A current Ohio educator license
- Two years of successful teaching experience
- One year of work experience outside of education

**Requirements for the Endorsement**
- Completion of 8 semester hours of online course work (3 courses, one per semester in fall, spring, and summer).
  - CTE 5020 Occupational Safety And Liability
  - CTE 5140 Cooperative Education
  - CTE 5160 Curriculum Development & Teaching

**Endorsement in Early Childhood Generalist (grades 4-5)**
The Endorsement in Early Childhood Generalist (grades 4-5) program is for educators already licensed in early childhood who also want to teach grades 4-5. Courses can be applied toward the Master's of Education degree when taken at the 5000-level.

**Prerequisites**
- A current Ohio educator license in Early Childhood or currently enrolled in a licensure program

**Requirements for the Endorsement**
- Completion of 9 semester hours of methods and educational psychology for grades 4 and 5
  - CI 4110/CI 5110 Developing Instruction for Middle Grades 4-5 Literacy and Social Studies
  - CI 4120/CI 5120 Developing Instruction in Mathematics and Science for Grades 4-5
  - EDP 4210/EDP 5210 Child Behavior And Development
- Completion of a minimum of 50 hours of field work
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com) (OAE) Content Assessment(s) for the endorsement

**Endorsement in Reading Education (preK-12)**
The Endorsement in Reading Education program is for licensed teachers who want to be highly qualified to work with struggling readers and writers. The coursework meets guidelines for the coursework required for Ohio teachers to add the Ohio Reading Endorsement to their teaching licenses. The reading endorsement may also be earned through the Certificate in Advanced Reading and Literacy Instruction.

**Prerequisites**
- A current Ohio educator license
- Twelve (12) semester hours of undergraduate or graduate prerequisite coursework in the teaching of reading PRIOR to taking any Advanced Reading/Literacy courses
- A 3-semester hour undergraduate or graduate course in phonics (This requirement is usually met in an undergraduate course prior to enrolling in the certificate program, but it can be met while completing the certificate coursework.)
Requirements for the Endorsement

- Completion of 12 semester hours of coursework in transition to work
  - SPED 5170 Supporting Youths And Adults With Disabilities Living And Working In The Community
  - SPED 5250 Career And Vocational Education For Students With Disabilities
  - SPED 6250 Issues And Research In Transitin And Post-Secondary Outcomes For Student With Disabilities
  - SPED 6940 Internship/Externship In Special Education
- Completion of a minimum of 50 hours of field work
- Acceptable scores on the Ohio Assessment for Educators (http://www.oh.nesinc.com) (OAE) Content Assessment(s) for the endorsement

Endorsement in Transition to Work

The Endorsement in Transition-to-Work (TTW) program is designed for teachers licensed as intervention specialists (special education) or vocational educators. The TTW endorsement leads to a qualification applicable to all former transition roles such as Work Study Coordinator, Vocational Special Education Coordinator (VOSE), Career Assessment Specialist, and Job Training Coordinators.

Prerequisites

- A current Ohio educator license as intervention specialists in special education or as a vocational educator

Requirements for the Endorsement

- Completion of 12 semester hours of advance reading courses
  - CI 6400/CI 8400 Trends In Literacy Acquisition
  - CI 6410/CI 8410 Content Area Literacy
  - CI 6430/CI 8430 Diagnosis Of Reading Disability
  - CI 6440/CI 8440 Remediation Practicum
- Completion of a minimum of 100 hours of field work

Courses

CI 5110 Developing Instruction for Middle Grades 4-5 Literacy and Social Studies
[3 credit hours]
A course in pedagogy and content for pre-service teachers currently working on Ohio's Early Childhood PK-3 licensure program and licensed teachers who have completed Ohio's Early Childhood PK-3 licensure program and are seeking to extend their license to be eligible to teach all content in grades four and five. The course will focus on the English language arts and social studies as outlined in the Ohio Academic Content Standards.
Term Offered: Spring, Fall

CI 5120 Developing Instruction in Mathematics and Science for Grades 4-5
[3 credit hours]
A course in pedagogy and content for pre-service teachers currently working on Ohio's Early Childhood PK-3 LAMP licensure program and licensed teachers who have completed Ohio's PK-3 licensure program and are seeking to extend their license to be eligible to teach all content in grades four and five. The course will focus on the mathematics and science outlined in Ohio's standards for teaching mathematics and science in grades 4 and 5.
Term Offered: Spring, Fall

CI 5190 Secondary Field Experience II
[3 credit hours]
Field experience for alternative 712 certification. Classroom observations and reports Teach series of lessons or unit of study in secondary classroom. Students will develop and implement a unit plan in the content area integrating teaching of content, thinking skills and adjusting the unit to a special needs population.
Term Offered: Spring, Fall

CI 5300 Literature For Children
[3 credit hours]
Emphasis on all genres of literature for children, including poetry, traditional literature, fantasy, realistic fiction, biography and other information books, particularly for early childhood and middle grades learners. Instructional strategies for engaging learners with children's literature and ways of increasing home-school connections through use of children's literature also introduced.

CI 5320 Literature For Young Adults
[3 credit hours]
Survey of literature materials written for the junior and senior high school student. Emphasis is placed on all genres, literary elements and uses of literature across the curriculum.
Term Offered: Spring, Fall

CI 5360 Multicultural Literature
[3 credit hours]
Picture books, fiction, biography and poetry appropriate for elementary and middle school students that interpret and reflect honestly the lives of persons of color will be studied and evaluated.
Term Offered: Fall

CI 5430 Issues In Second Language Instruction
[3 credit hours]
A critical study of teaching foreign languages and English as a second language across age groups including current theories, curriculum, materials, teaching strategies and assessment.
Term Offered: Spring

CI 5470 Literacy Assessment and Remediation
[3 credit hours]
Examine current literacy practices in assessment and remediation. Emphasis on knowledge and skill needed to diagnose and assess students in reading and writing by working with an at-risk learner. Apply word identification, comprehension, fluency, vocabulary and writing instructional strategies for supporting readers in an experiential learning environment.
Term Offered: Spring, Summer, Fall
CI 5490 Content Area Reading For Adolescent Young Adult, Multi-Age, And Career And Technical Education Teach
[3 credit hours]
Study of the integration of reading comprehension, writing, oral language and word skill development in content reading. Attention will be given to instructional methods as well as assessment practices.
Term Offered: Spring, Summer, Fall

CI 5510 Mathematics For The Young Child
[3 credit hours]
Development of mathematical understanding in young children, appropriate learning and assessment experiences and analysis of curriculum. Mathematics focus on place value, number sense, geometry, measurement, algebra, data analysis and probability.
Term Offered: Spring, Fall

CI 5530 TEACHING AND LEARNING GEOMETRY AND MEASUREMENT
[3 credit hours]
Examination of the development of mathematics concepts and skills across the K-12 curriculum. Discussion of mathematics content, teaching methods, instructional materials, assessment techniques and applications to classroom practice.
Term Offered: Spring

CI 5540 Teaching and Learning Algebra
[3 credit hours]
Examination of the development of algebraic concepts and skills across the K-12 curriculum. Emphasis on current research, theory, and innovative approaches for teaching and learning algebra
Term Offered: Fall

CI 5550 Teaching Problem Solving In Mathematics
[3 credit hours]
Focuses on the art of problem solving and methods and materials for classroom implementation. Consideration given to current trends and related resource regarding use of problem solving in mathematics teaching.
Term Offered: Fall

CI 5560 ASSESSMENT IN MATHEMATICS EDUCATION
[3 credit hours]
Study of the role of assessment in the teaching and learning of mathematics. Examination of current research, assessment techniques, and trends and ways in which assessment can guide and inform mathematics instruction.
Term Offered: Fall

CI 5580 TEACHING AND LEARNING NUMBER, DATA, AND PROBABILITY
[3 credit hours]
Examination of the development of concepts and skills associated with number, data, and probability across the K-12 curriculum. Emphasis on current research, theory, and innovative instructional approaches.

CI 5590 Topics in Mathematics Education
[3 credit hours]
Examination and exploration of policy issues, research, and national trends that have implications for teachers, curriculum specialists, school districts, and others involved in mathematics education
Term Offered: Summer, Fall

CI 5640 Environmental Education
[3 credit hours]
An experiential course for those interested in developing their knowledge and expertise in Environmental Education. Participants will develop a personal response to current environmental issues and learn how to help others do the same. Participants include teachers, naturalists, environmental science professionals and anyone interested in environmental education. The course will take a practical approach to the NAEE standards for environmental and conservation education as well as the NGSS and relevant Common Core State Standards.

CI 5650 Mentoring a Preservice Teacher
[3 credit hours]
Designed for practicing teachers, this course explores the role of a mentor teacher in guiding prospective teachers in learning to teach. Emphasis is on developing productive mentor-mentee relationships; guiding planning, teaching and assessment; providing useful feedback; and assessing preservice teacher learning.

CI 5660 Technological Tools In Science Education
[3 credit hours]
Designed for science educators, this course explores the use of learning technologies for teaching and learning science. Students investigate theoretical frameworks for thinking about tools to support science learning and the role of technology in science education. This course explores technologies to extend students' capabilities at inquiry and enhance their thinking about science phenomena, how technologies can enhance learning within and beyond classrooms, and how technologies support and change science teachers' work with learners.
Term Offered: Spring

CI 5690 Project-Based Science
[3 credit hours]
Advanced methods for teaching science to engage learners in extended inquiry as they investigate real-world questions. Emphasis on innovative instructional strategies, research and theoretical perspectives to promote deep understanding of fundamental concepts.
Term Offered: Spring, Summer

CI 5810 Instructional Strategies
[3 credit hours]
This course examines the purposes and practices of effective teachers. Participants critically investigate different instructional models for teaching including mediated instruction, discussion, inquiry management, project-based instruction, cooperative learning and the use of technology. Many different teaching methodologies will be demonstrated, modeled and critically examined. Participants will draft a personal philosophy of education. Focus is firmly placed on individual student learning outcomes in a climate of increasing diversity in the 21st century.
Term Offered: Spring, Summer, Fall
CI 5870 Secondary School Curriculum  
[3 credit hours]  
A critical exploration of secondary school curricular issues, trends, and practices including the historical, political, social, psychological, and philosophical traditions. Participants examine how secondary curriculum is developed, implemented and institutionalized. Emphasis will be placed on topics including teacher leadership, collaboration, action research, and reflective decision making in curriculum work. This course is for teachers, administrators, and anyone interested in how curriculum has influenced educational reform and can influence future reform.  
Term Offered: Spring  
CI 5980 Special Topics In Curriculum & Instruction  
[1-5 credit hours]  
A course developed around topics of interest and concern to educators.  
Term Offered: Spring, Summer, Fall  
CI 5990 Graduate Independent Study In Curriculum And Instruction  
[1-5 credit hours]  
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of the faculty of the Department of Curriculum and Instruction.  
Term Offered: Spring, Summer, Fall  
CI 6110 Language Arts Methods of Teaching  
[3 credit hours]  
An initial in-depth study of methods and materials for teaching and learning the English Language Arts in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Corequisites: CI 6210  
Term Offered: Fall  
CI 6120 Social Studies Methods of Teaching  
[3 credit hours]  
An initial in-depth study of methods and materials for teaching and learning Social Studies in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Corequisites: CI 6220  
Term Offered: Fall  
CI 6130 Mathematics Method of Teaching  
[3 credit hours]  
An initial in-depth study of methods and materials for teaching and learning Mathematics in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Corequisites: CI 6230  
Term Offered: Fall  
CI 6140 Science Methods of Teaching  
[3 credit hours]  
An initial in-depth study of methods and materials for teaching and learning Science in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Corequisites: CI 6240  
Term Offered: Fall  
CI 6150 Advanced Methods of Teaching in Language Arts  
[3 credit hours]  
A continued in-depth study of methods and materials for teaching and learning the English Language Arts in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C  
Corequisites: CI 6250  
Term Offered: Spring  
CI 6160 Social Studies Advanced Methods of Teaching  
[3 credit hours]  
A continued in-depth study of methods and materials for teaching and learning Social Studies in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C  
Corequisites: CI 6260  
Term Offered: Spring  
CI 6170 Mathematics Advanced Methods of Teaching  
[3 credit hours]  
A continued in-depth study of methods and materials for teaching and learning Mathematics in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C  
Corequisites: CI 6270  
Term Offered: Spring  
CI 6180 Science Advanced Methods of Teaching  
[3 credit hours]  
A continued in-depth study of methods and materials for teaching and learning Science in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Prerequisites: CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C  
Corequisites: CI 6280  
Term Offered: Spring
CI 6210 Language Arts Practicum of Teaching
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate the English Language Arts. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6110
Term Offered: Fall

CI 6220 Social Studies Practicum
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate Social Studies. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6120
Term Offered: Fall

CI 6230 Mathematics Practicum
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate Mathematics. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6130
Term Offered: Fall

CI 6240 Science Practicum
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate Science. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6140
Term Offered: Fall

CI 6250 Language Arts Internship and Student Teaching
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6150
Term Offered: Spring

CI 6260 Social Studies Student Teaching and Internship
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6160
Term Offered: Spring

CI 6270 Mathematics Student Teaching and Internship
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6170
Term Offered: Spring

CI 6280 Science Student Teaching and Internship
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6180
Term Offered: Spring

CI 6370 Fundamentals Of Grant Writing
[3 credit hours]
This seminar will teach participants about fundamentals of grant writing. Topics covered will include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.
Term Offered: Summer

CI 6400 Trends In Literacy Acquisition
[3 credit hours]
Study of the theories and foundational components of literacy instruction. Factors affecting literacy development including oral language, phonemic awareness, phonics, fluency, comprehension, vocabulary, reading-writing connections and motivation considered. Issues for learners from diverse backgrounds including English Language Learners examined.
Term Offered: Spring, Summer, Fall

CI 6410 Content Area Literacy
[3 credit hours]
Study of the integration of reading and writing in the content areas. Attention to both content area literacy approaches and disciplinary literacy practices. Consideration of needs of diverse learners including English Language Learners.
Term Offered: Spring, Summer, Fall

CI 6430 Diagnosis Of Reading Disability
[3 credit hours]
Teachers acquire the knowledge and skills needed to assess the reading and writing of students and to plan appropriate instruction. Emphasis on phonemic awareness, concepts of print, word recognition, fluency, comprehension, word study, and writing.
Prerequisites: CI 6400 with a minimum grade of C
Term Offered: Spring, Summer, Fall
CI 6440 Remediation Practicum
[3 credit hours]
In depth tutoring with learners ranging from preK to 12th grade. Data-driven instructional decision-making as well as considerations for individualizing instruction emphasized. Design and conduct of a professional development workshop for literacy educators based on tutoring cases is a culminating aspect of the course.
Prerequisites: CI 6400 with a minimum grade of C and CI 6430 with a minimum grade of C
Term Offered: Spring, Summer, Fall

CI 6490 Theory And Research In Literacy
[3 credit hours]
Extensive examination of current research and theoretical considerations in language and literacy learning and instruction. Contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on specific issues of interest related to language and literacy learning and instruction.
Term Offered: Spring, Summer, Fall

CI 6590 Theory And Research In Mathematics Education
[3 credit hours]
Critical appraisal of current theory and research in mathematics education. Emphasis on issues related to teacher practice, student learning, and curriculum development.
Term Offered: Spring, Summer, Fall

CI 6650 Teacher Learning and Education
[3 credit hours]
Designed for future teacher educators and teacher leaders, students investigate frameworks for teacher professional knowledge including pedagogical content knowledge, teacher learning, educative mentoring, and program design. Teacher educators’ roles as leaders for teacher learning and improvement are examined.

CI 6690 Theory And Research In Science Education
[3 credit hours]
Designed for individuals beginning their thesis, project, or seminar paper phase of their graduate program, this course explores both theory and research in science education. Based on an area of interest, students review and critically analyze the research literature in science education. Students also learn how to find primary sources, read and critique research, and organize and write a literature review.
Term Offered: Spring, Summer, Fall

CI 6790 Theory And Research In Social Studies
[3 credit hours]
Intensive study of research and theoretical considerations related to the development and current status of learning and instruction in the social studies. Historical and contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on issues related to learning and instruction in the social studies.
Term Offered: Spring, Fall

CI 6800 Foundations Of Curriculum & Instruction
[3 credit hours]
The purpose of CI 6800/8800, Foundations of Curriculum, is to provide an introduction to the foundational areas that affect the design and development of curriculum. This includes the history, social forces, philosophy, and psychology behind many of the curriculum practices and issues that exist in schools today as well as the nature of the curriculum development process. As a result, the course is designed to increase the learner’s awareness of the field of curriculum and to introduce specific skills in design and development.
Term Offered: Summer, Fall

CI 6810 Curriculum Development: K-12
[3 credit hours]
The purpose of CI 6810/8810, Curriculum Development: K-12, is to provide appropriate background information and practice in curriculum and instructional design and direct experiences in approaching this process imaginatively. The course will focus on how to use both traditional and emerging models of curriculum design and development to create a working curriculum and to design instructional based on research-based theories of learning and models of teaching.
Term Offered: Spring, Fall

CI 6830 Curriculum Trends And Issues
[3 credit hours]
Designed for educators, this course guides students in exploring core ideas to develop a framework for the study of teaching. Students investigate issues of what and how to teach in the content areas as well as explore the knowledge of expert content teachers. As a core graduate course in curriculum and instruction, students analyze and integrate ideas to form a theoretical framework and are guided in developing professional written work grounded in the professional literature.
Term Offered: Spring, Summer, Fall

CI 6840 Curriculum For Educational Leaders
[3 credit hours]
The purpose of CI 6840/8840, Curriculum for Educational Leaders, is to introduce educational leaders to research-based leadership theories and principles and how these apply to P-12 school settings. Building principals, teacher leaders, and instructional coaches will focus on creating learning environments throughout the school that increase teacher effectiveness, utilize alternative assessment strategies, and focus on connecting curriculum, instruction and assessment in all classrooms.
Term Offered: Spring, Fall

CI 6890 Theory and Research in Learning and Teaching Content
[3 credit hours]
A critical analysis of the research literature in language arts, mathematics, science, or social studies education. Students examine educational research regarding ideas about learning and teaching that influence research, finding primary sources, reading and critiquing research, and organizing and writing a literature review.
Term Offered: Spring, Summer
CI 6900 Masters Research Seminar In Curriculum And Instruction
[2-3 credit hours]
Graduate seminar designed as a culminating experience in the master’s programs in Curriculum and Instruction. Participants critically examine the research and scholarship in their specific field of interest. Emphasis is placed on professional academic collaboration, peer review, constructive criticism. The final product of this seminar is an academic manuscript of publishable quality that contributes to the academic discourse in a particular body of scholarship.
Prerequisites: CI 6490 with a minimum grade of D- or CI 6590 with a minimum grade of D- or CI 6690 with a minimum grade of D- or CI 6790 with a minimum grade of D- or CI 6890 with a minimum grade of D- or CIEC 6950 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

CI 6920 Masters Research Project In Curriculum And Instruction
[1-3 credit hours]
Students will complete an individual research project under the direction of a committee of at least two faculty members in Curriculum and Instruction, ordinarily including the faculty adviser.
Term Offered: Spring, Summer, Fall

CI 6950 Student Teaching and Internship: LAMP
[3 credit hours]
Part 2 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only; added emphasis on continual professional growth and development as educators. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6250 with a minimum grade of C or CI 6260 with a minimum grade of C or CI 6270 with a minimum grade of C or CI 6280 with a minimum grade of C and CI 6150 with a minimum grade of C or CI 6160 with a minimum grade of C or CI 6170 with a minimum grade of C or CI 6180 with a minimum grade of C
Term Offered: Spring, Summer

CI 6960 Masters Thesis In Curriculum And Instruction
[1-3 credit hours]
Students will complete a thesis under the direction of committee of at least two faculty members from Curriculum and Instruction, ordinarily including the faculty adviser.
Term Offered: Spring, Summer, Fall

CI 7530 TEACHING AND LEARNING GEOMETRY AND MEASUREMENT
[3 credit hours]
Examination of the development of mathematics concepts and skills associated with geometry and measurement across the K-12 curriculum. Emphasis on current research, theory, and innovative instructional approaches to the teaching and learning of geometry and measurement.
Term Offered: Spring

CI 7540 Teaching and Learning Algebra
[3 credit hours]
Examination of the development of algebraic concepts and skills across the K-12 curriculum. Emphasis on current research, theory, and innovative approaches for teaching and learning algebra.
Term Offered: Fall

CI 7560 ASSESSMENT IN MATHEMATICS EDUCATION
[3 credit hours]
Study of the role of assessment in the teaching and learning of mathematics. Examination of current research, assessment techniques, and trends and ways in which assessment can guide and inform mathematics instruction
Term Offered: Fall

CI 7580 TEACHING AND LEARNING NUMBER, DATA, AND PROBABILITY
[3 credit hours]
Examination of the development of concepts and skills associated with number, data, and probability across the K-12 curriculum. Emphasis on current research, theory, and innovative instructional approaches

CI 7590 Topics in Mathematics Education
[3 credit hours]
Examination and exploration of policy issues, research, and national trends that have implications for teachers, curriculum specialists, school districts, and others involved in mathematics education.
Term Offered: Fall

CI 7650 Mentoring a Preservice Teacher
[3 credit hours]
Designed for practicing teachers, this course explores the role of a mentor teacher in guiding prospective teachers in learning to teach. Emphasis is on developing productive mentor-mentee relationships; guiding planning, teaching and assessment; providing useful feedback; and assessing preservice teacher learning.

CI 7660 Technological Tools In Science Education
[3 credit hours]
Designed for science educators, this course explores the use of learning technologies for teaching and learning science. Students investigate theoretical frameworks for thinking about tools to support science learning and the role of technology in science education. This course explores technologies to extend students’ capabilities at inquiry and enhance their thinking about science phenomena, how technologies can enhance learning within and beyond classrooms, and how technologies support and change science teachers’ work with learners.
Term Offered: Spring

CI 7690 Project-Based Science
[3 credit hours]
Advanced methods for teaching science to engage learners in extended inquiry as they investigate real-world questions. Emphasis on innovative instructional strategies, research and theoretical perspectives to promote deep understanding of fundamental concepts.
Term Offered: Spring, Summer

CI 7810 Instructional Strategies
[3 credit hours]
This course examines the purposes and practices of effective teachers. Participants critically investigate different instructional models for teaching including mediated instruction, discussion, inquiry management, project-based instruction, cooperative learning and the use of technology. Many different teaching methodologies will be demonstrated, modeled and critically examined. Participants will draft a personal philosophy of education. Focus is firmly placed on individual student learning outcomes in a climate of increasing diversity in the 21st century.
Term Offered: Spring, Summer, Fall
CI 7870 Secondary School Curriculum
[3 credit hours]
A critical exploration of secondary school curricular issues, trends, and practices including the historical, political, social, psychological, and philosophical traditions. Participants examine how secondary curriculum is developed, implemented and institutionalized. Emphasis will be placed on topics including teacher leadership, collaboration, action research, and reflective decision making in curriculum work. This course is for teachers, administrators, and anyone interested in how curriculum has influenced educational reform and can influence future reform.
Term Offered: Spring

CI 7940 Specialist Practicum In Curriculum And Instruction
[1-3 credit hours]
Observation and supervised experience in an appropriate setting. This experience may be in a school or other educational setting. Student will study under the supervision of appropriate mentors or advisors.
Term Offered: Spring, Summer, Fall

CI 7980 Special Topics In Curriculum & Instruction
[1-5 credit hours]
A course developed around topics of interest and concern to educators.
Term Offered: Spring, Summer, Fall

CI 8370 Fundamentals Of Grant Writing
[3 credit hours]
This seminar will teach participants about fundamentals of grant writing. Topics covered will include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.
Term Offered: Summer

CI 8400 Trends In Literacy Acquisition
[3 credit hours]
Study of the theories and foundational components of literacy instruction. Factors affecting literacy development including oral language, phonemic awareness, phonics, fluency, comprehension, vocabulary, reading-writing connections and motivation considered. Issues for learners from diverse backgrounds including English Language Learners examined.
Term Offered: Spring, Summer, Fall

CI 8410 Content Area Literacy
[3 credit hours]
Study of the integration of reading and writing in the content areas. Attention to both content area literacy approaches and disciplinary literacy practices. Consideration of needs of diverse learners including English Language Learners.
Term Offered: Spring, Summer, Fall

CI 8430 Diagnosis Of Reading Disability
[3 credit hours]
Teachers acquire the knowledge and skills needed to assess the reading and writing of students and to plan appropriate instruction. Emphasis on phonemic awareness, concepts of print, word recognition, fluency, comprehension, word study, and writing.
Prerequisites: CI 6400 with a minimum grade of C

CI 8440 Remediation Practicum
[3 credit hours]
In depth tutoring with learners ranging from preK to 12th grade. Data-driven instructional decision-making as well as considerations for individualizing instruction emphasized. Design and conduct of a professional development workshop for literacy educators based on tutoring cases is a culminating aspect of the course.
Prerequisites: (CI 6400 with a minimum grade of C and CI 6430 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

CI 8490 Theory And Research In Literacy
[3 credit hours]
Extensive examination of current research and theoretical considerations in language and literacy learning and instruction. Contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on specific issues of interest related to language and literacy learning and instruction.
Term Offered: Spring, Summer, Fall

CI 8590 Theory And Research In Mathematics Education
[3 credit hours]
Critical appraisal of current theory and research in mathematics education. Emphasis on issues related to teacher practice, student learning, and curriculum development.
Term Offered: Spring, Summer, Fall

CI 8650 Teacher Learning and Education
[3 credit hours]
Designed for future teacher educators and teacher leaders, students investigate frameworks for teacher professional knowledge including pedagogical content knowledge, teacher learning, educative mentoring, and program design. Teacher educators’ roles as leaders for teacher learning and improvement are examined.

CI 8690 Theory And Research In Science Education
[3 credit hours]
Designed for individuals beginning their thesis, project, or seminar paper phase of their graduate program, this course explores both theory and research in science education. Based on an area of interest, students review and critically analyze the research literature in science education. Students also learn how to find primary sources, read and critique research, and organize and write a literature review.
Term Offered: Spring, Summer, Fall

CI 8700 Doctoral Pro-Seminar I: Introduction to Scholarship in Curriculum and Instruction
[3 credit hours]
The doctoral research cycle begins by introducing students to issues in curriculum and instruction, establishing a research agenda, and building a community of scholars. Pre-requisite to Pro-Seminar II.
Term Offered: Spring, Fall
CI 8710 Doctoral Pro-Seminar I: Themes in theory and research in Curriculum and Instruction
[3 credit hours]
The doctoral research cycle continues by examining the paradigmatic and theoretical bases of C&I research. Develop lines of inquiry grounded in theoretical knowledge and personal interests. Prerequisite: Pro-Seminar I.
Prerequisites: CI 8700 with a minimum grade of D-
Term Offered: Spring, Summer

CI 8720 Doctoral Pro-Seminar III: Themes in theory and research in curriculum and instruction.
[3 credit hours]
The doctoral research cycle is completed. A study is designed, conducted and disseminated within a research group under the guidance of a mentor. Prerequisite: CI 8700 + 8710.
Prerequisites: CI 8710 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

CI 8790 Theory And Research In Social Studies
[3 credit hours]
Intensive study of research and theoretical considerations related to the development and current status of learning and instruction in the social studies. Historical and contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on issues related to learning and instruction in the social studies.
Term Offered: Spring, Fall

CI 8800 Foundations Of Curriculum & Instruction
[3 credit hours]
The purpose of CI 6800/8800, Foundations of Curriculum, is to provide an introduction to the foundational areas that affect the design and development of curriculum. This includes the history, social forces, philosophy, and psychology behind many of the curriculum practices and issues that exist in schools today as well as the nature of the curriculum development process. As a result, the course is designed to increase the learner's awareness of the field of curriculum and to introduce specific skills in design and development.
Term Offered: Spring, Summer, Fall

CI 8810 Curriculum Development: K-12
[3 credit hours]
The purpose of CI 6810/8810, Curriculum Development: K-12, is to provide appropriate background information and practice in curriculum and instructional design and direct experiences in approaching this process imaginatively. The course will focus on how to use both traditional and emerging models of curriculum design and development to create a working curriculum and to design instructional based on research-based theories of learning and models of teaching.
Term Offered: Spring, Fall

CI 8830 Curriculum Trends And Issues
[3 credit hours]
Designed for advanced students of education, this course guides students in exploring core ideas to develop a framework for the study of teaching. Students investigate issues of what and how to teach in the content areas as well as explore the knowledge of expert content teachers. As a core graduate course in curriculum and instruction, students analyze and integrate ideas to form a theoretical framework and are guided in developing professional written work grounded in the literature. Students explore questions and approaches for research on content teaching.
Term Offered: Spring, Summer

CI 8840 Curriculum For Educational Leaders
[3 credit hours]
The purpose of this course is to introduce educational leaders to research-based leadership theories and principles and how these apply to P-12 school settings. Building principals, teacher leaders, and instructional coaches will focus on creating learning environments throughout the school that increase teacher effectiveness, utilize alternative assessment strategies, and focus on connecting curriculum, instruction and assessment in all classrooms.
Term Offered: Spring, Fall

CI 8860 Advanced Curriculum Theory
[3 credit hours]
This course is designed to build on the foundational concepts and principles introduced in CI 6800/8800 and to explore, analyze and evaluate curriculum theory as it applies to curriculum studies as a discipline. This course will explore curriculum theory as a “complicated conversation” led by educators with the knowledge of contemporary social issues, history, philosophy and popular culture. The course will analyze and evaluate modernist and postmodern theories and practices and engage students with readings, discussions, and interactions with influential curriculum theorists.
Term Offered: Spring, Fall

CI 8900 Doctoral Seminar In Curriculum And Instruction
[2-4 credit hours]
This seminar will consider problems and provide advanced study for doctoral students in Curriculum and Instruction.
Term Offered: Spring, Summer, Fall

CI 8930 Independent Research In Curriculum And Instruction
[1-5 credit hours]
Individual study is designed to provide the doctoral student opportunity to work individually on professional problems under the direction of CI faculty.
Term Offered: Spring, Summer, Fall

CI 8940 Doctoral Internship In Curriculum And Instruction
[1-3 credit hours]
Placement of doctoral students in appropriate school, school district, or other professional setting under direction of appropriate mentors or advisors.
Term Offered: Spring, Fall

CI 8960 Dissertation In Curriculum And Instruction
[1-10 credit hours]
Original research in an area of curriculum and instruction.
Term Offered: Spring, Summer, Fall
CIEC 5000 Ece: Philosophy And Practice
[3 credit hours]
A comprehensive introduction to the profession of early childhood education by examining relevant issues as they relate to overall development of children ages birth to eight years.
Term Offered: Spring, Summer, Fall

CIEC 5070 Effective Teaching Practices: Pre-K To 3rd Grade
[3 credit hours]
Applies characteristics of best practice to curriculum development and implementation with adherence to national and state curriculum standards as they apply to children, age 3 to 8, with diverse educational needs.
Prerequisites: (EDP 5210 with a minimum grade of C and CIEC 5000 with a minimum grade of C)
Term Offered: Spring, Fall

CIEC 5150 Setting The Stage For Early Childhood Learning: Inspirations From Reggio Emilia
[3 credit hours]
This course will explore Reggio’s philosophy of early childhood education and the numerous ways that children explore the “hundred languages.” Reggio uses these languages (art, clay, wire, sculpture, light, shadow, etc.) as a way to help children represent their world and what they know about it.
Term Offered: Spring, Summer

CIEC 5340 Infant/Toddler Curriculum
[3 credit hours]
Introduction to the sequential development of the young child from birth to 3 years. Students will engage in field hours in infant-toddler settings, design learning materials and critique research in topics related to infant/toddler curriculum.
Term Offered: Spring, Summer, Fall

CIEC 5350 Public Policy And Advocacy In Early Childhood Education
[3 credit hours]
Students will understand the implications of social, political and economic policies on the emergence of services for young children in the 21st century.
Prerequisites: CIEC 5000 with a minimum grade of C
Term Offered: Spring, Summer, Fall

CIEC 5380 Field Experience Cohort I
[3 credit hours]
This course aligns with the graduate Cohort II coursework (CIEC 5070).
Prerequisites: EDP 5210 with a minimum grade of C
Corequisites: CIEC 5070
Term Offered: Spring, Fall

CIEC 5460 Science Methods For Early Childhood Education
[3 credit hours]
This course is designed to help teachers of science in grades Pre-Kindergarten through third to understand the concepts, ideas and applications of science in the real world. Students will learn how scientific thinking involves collecting data, analyzing data, making decisions and taking action based on those decisions. Students will learn how to plan effective science experience for young children that cause them to explore environments and act upon their discoveries. Students will learn how to assess the scientific thinking of young children appropriately, using formal and informal strategies.
Term Offered: Spring, Fall

CIEC 5460 Field Experience Cohort II
[3 credit hours]
This course aligns with all graduate-level Cohort II coursework in the early childhood teacher education licensure program.
Corequisites: CIEC 5460
Term Offered: Spring, Fall

CIEC 5520 Multisensory Experiences
[3 credit hours]
Development and sensory principles underlying the planning and implementation of developmentally appropriate learning activities for young children. Technical content will include the physical and neurological bases for learning.

CIEC 5530 Affective Experiences
[3 credit hours]
This course focuses on teacher planning and activities that support the socio-emotional development of young children.

CIEC 5540 Prekindergarten Programs
[3 credit hours]
Focuses on the successful operations of an early childhood program. Covers topics such as licensing and certification standards, staff development selection and purchase of equipment and proper food and health services.

CIEC 5550 Teaching Methods For Early Childhood Social Studies
[3 credit hours]
In depth study of methods and materials for teaching social studies from pre-school to third grade. Implementation of early childhood curriculum within the context of current technology and the development of critical thinking skills.
Prerequisites: (CIEC 5000 with a minimum grade of C and EDP 5210 with a minimum grade of C)
Term Offered: Spring, Fall

CIEC 5580 Practicum: Infant/Toddler
[1 credit hour]
Practicum experience in infant/toddler settings where students will observe, plan, implement and evaluate activities.

CIEC 5590 Infant Toddler/ Seminar
[2 credit hours]
Planning, research, teacher-made materials appropriate for environments for infants and toddlers will be covered.

CIEC 5610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

CIEC 5620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: CIEC 5610 with a minimum grade of D- and CIEC 5270 with a minimum grade of D-
Term Offered: Summer, Fall
CIEC 5630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
Issues related to principles of ethical practice, professional identity and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: CIEC 5620 with a minimum grade of D-
Corequisites: CIEC 5640
Term Offered: Summer
CIEC 5640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: CIEC 5620 with a minimum grade of D-
Corequisites: CIEC 5630
CIEC 5770 Field Experience Cohort III
[3 credit hours]
This course aligns with all Cohort III coursework in the early childhood education program.
Prerequisites: (CIEC 5070 with a minimum grade of C and EDP 3210 with a minimum grade of C) or (CIEC 5070 with a minimum grade of C and EDP 5210 with a minimum grade of C) or (CIEC 4070 with a minimum grade of C and EDP 3210 with a minimum grade of C)
Term Offered: Spring, Fall
CIEC 5800 Teacher/Parent Child Relations
[3 credit hours]
This course is designed to assist the classroom teacher in building positive relationships with the parents of students and to develop effective strategies for communicating with them.
CIEC 5950 Workshop In Early Childhood Education
[1-5 credit hours]
Workshops developed around topics of interest and concern to inservice teachers. Practical application of workshop topics will be emphasized. Students may include several workshops in their master’s or specialist degree programs.
CIEC 5980 Special Topics In Early Childhood Education
[1-5 credit hours]
A course developed around topics of interest and concern to inservice teachers within districts served by the Center for Educational Research and Services. Stresses solution and resolution of educational problems occurring within the district.
Term Offered: Spring, Summer, Fall
CIEC 5990 Graduate Independent Study In Early Childhood Education
[1-5 credit hours]
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of the faculty in Early Childhood Education.
Term Offered: Spring, Summer, Fall
CIEC 6310 Pre-K/Primary Curriculum
[3 credit hours]
The study and design of early childhood curriculum from a best practice/developmental perspective including integrated curriculum, anti-bias approaches, authentic assessment, direct learning strategies. Student self-assessment and change project required.
Term Offered: Spring, Fall
CIEC 6320 Meaning And Development Of Play Behavior
[3 credit hours]
Theoretical bases of play behavior and its role in curriculum development/assessment. Students implement and evaluate a sociodramatic play kit and conduct library research on one aspect of play behavior.
Term Offered: Spring, Summer
CIEC 6330 Language And Concept Development
[3 credit hours]
Study of the language and literacy development of the young child with emphasis upon the factors that influence and support this development. Students will do projects to implement their learning.
Term Offered: Spring, Summer, Fall
CIEC 6750 Developmental And Classroom Assessment
[3 credit hours]
Focuses upon teaching and learning in a developmental learning environment. Emphasizes includes observing the developmental characteristics of young children and assessment for prescriptive teaching.
Term Offered: Spring, Summer, Fall
CIEC 6900 Masters Research Seminar In Early Childhood Education
[2-3 credit hours]
Examination of research and current issues in early childhood education. Emphasis on theory and research and evaluation models.
Prerequisites: CIEC 6950 with a minimum grade of C
Term Offered: Spring
CIEC 6920 Masters Research Project In Early Childhood Education
[1-3 credit hours]
Student will complete an individual research project under the direction of a committee of at least two faculty members in Early Childhood ordinarily involving the faculty advisor.
CIEC 6940 Internship In Early Childhood
[1-12 credit hours]
Placement of a Master's student in an appropriate PreK-Grade 3 school setting under the direction of a CIEC instructor. A maximum of 3 hours can be applied towards a masters degree.
Term Offered: Spring, Fall
CIEC 6950 Theory And Research In Early Childhood
[2-3 credit hours]
Review and analysis of theory and research related to rationale and methods for program options for young children. Critique research and prepare a review of synthesis of research.
Term Offered: Fall
CIEC 6950 Masters Thesis In Early Childhood Education
[1-3 credit hours]
Students who elect this option will complete a thesis under the direction of committee of at least two faculty members from Early Childhood Education, ordinarily including the faculty advisor.
CIEC 7610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 7270 with a minimum grade of D-
Term Offered: Summer

CIEC 7620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: CIEC 7610 with a minimum grade of D-
Corequisites: CIEC 7640
Term Offered: Summer

CIEC 7630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
Issues related to principles of ethical practice, professional identity and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: CIEC 7620 with a minimum grade of D-
Corequisites: CIEC 7640
Term Offered: Spring, Summer

CIEC 7640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: CIEC 7620 with a minimum grade of D-
Corequisites: CIEC 7640

CIEC 7800 Teacher/Parent Child Relations
[3 credit hours]
This course is designed to assist the classroom teacher in building positive relationships with the parents of students and to develop effective strategies for communicating with them.

CIEC 7940 Specialist Practicum In Early Childhood Education
[1-3 credit hours]
Observation and supervised experience in an appropriate setting. Students will be assigned to work as interns under the joint supervision of school and University personnel.

CIEC 7980 Special Topics In Early Childhood Education
[1-5 credit hours]
A course developed around topics of interest and concern to inservice teachers within districts served by the Center for Educational Research and Services. Stresses solution and resolution of educational problems occurring within the district.
Term Offered: Spring, Summer, Fall

CIEC 8310 Pre-K/Primary Curriculum
[3 credit hours]
The study and design of early childhood curriculum from a best practice/developmental perspective including integrated curriculum, anti-bias approaches, authentic assessment, direct learning strategies. Student self assessment and change project required.
Term Offered: Spring, Fall

CIEC 8320 Meaning And Development Of Play Behavior
[3 credit hours]
Theoretical bases of play behavior and its role in curriculum development/assessment. Students implement and evaluate a sociodramatic play kit and conduct library research on one aspect of play behavior.
Term Offered: Spring, Summer

CIEC 8330 Language And Concept Development
[3 credit hours]
Study of the language and literacy development of the young child with emphasis upon the factors that influence and support this development. Students will do projects to implement their learning.
Term Offered: Spring, Summer, Fall

CIEC 8340 Curriculum Design For Infants And Toddlers
[3 credit hours]
Introduction to the sequential development of the young child from birth to 3 years. Students will engage in field hours in infant-toddler settings, design learning materials and critique research in topics related to infant/toddler curriculum.
Term Offered: Summer

CIEC 8750 Developmental And Classroom Assessment
[3 credit hours]
Focuses upon teaching and learning in a developmental learning environment. Emphasizes includes observing the developmental characteristics of young children and assessment for prescriptive teaching.
Term Offered: Spring, Summer, Fall

CIEC 8750 Doctoral Seminar In Early Childhood Education
[2-4 credit hours]
This seminar will consider problems and provide advanced study for doctoral students in Early Childhood Education.
Term Offered: Spring, Fall

CIEC 8900 Doctoral Internship In Early Childhood
[1-5 credit hours]
Individual study is designed to provide the doctoral student opportunity to work individually on professional problems under the direction of Early Childhood faculty.
Term Offered: Spring, Summer, Fall

CIEC 8940 Doctoral Internship In Early Childhood
[1-3 credit hours]
Placement of doctoral students in an appropriate PreK-Grade 3 school, school district or other professional setting under the direction of joint placement personnel and CIEC faculty.
Term Offered: Spring

CIEC 8950 Theory And Research In Early Childhood
[3 credit hours]
Review and analysis of theory and research related to rationale and methods for program options for young children. Critique research and prepare a review of synthesis of research.

CIEC 8960 Dissertation In Early Childhood Education
[1-12 credit hours]
Original research in an area of early childhood education.
Term Offered: Spring, Summer, Fall
CTE 5010 Teaching Occupational Skills
[3 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. This course addresses multiple topics critical to workforce education as they apply to the laboratory environment. Students are provided classroom and clinical experiences designed to assist the beginning teacher with basic laboratory instructional techniques and management strategies that integrate academic, occupational and employability skills in a contextual framework.
Term Offered: Summer

CTE 5020 Occupational Safety And Liability
[3 credit hours]
This course is required for the Adult Education, Career Based Intervention, and Work-Site Teacher/Coordinator endorsements. Occupational health and safety hazards applicable to school, business, and industry, will be examined. Utilizing clinical and classroom experiences students will investigate: the rationale for safety training; strategies to minimize exposure and prevent injuries; specific topics, such as ergonomics, blood borne pathogens, air quality, sound, hazardous materials, back safety, substance abuse, violence in the workplace, etc.
Term Offered: Spring, Summer

CTE 5030 Teaching Occupational Knowledge
[3 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. Designed as a corequisite in the professional education series, this course addresses multiple topics critical to workforce education as they apply to the classroom environment. Students are provided classroom and clinical experiences designed to assist the beginning teacher with basic classroom instructional techniques and management strategies that integrate academic, occupational and employability skills in a contextual framework.
Term Offered: Summer

CTE 5040 Laboratory Organization And Management
[3 credit hours]
Designed for laboratory instructors to increase their operating efficiency and effectiveness. Focus is on arranging the facility and controlling materials, supplies, learning activities and maintenance through various system approaches.

CTE 5050 Methods for Teaching CTE Methods I
[2 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. The pedagogical and management skills introduced in CTE 4010 are integrated in a contextual framework utilizing an actual laboratory situation. Learning styles; laboratory planning, instruction, technology, and management; integrated academics; performance assessment; safety and liability issues; employability and SCANS skills; community partnerships; school-based and work-site learning; etc. are the basis for student research, reflection, and inquiry
Term Offered: Fall

CTE 5060 Foundations Of Career And Technical Education
[3 credit hours]
A study of social issues, historical events and philosophies that provide a basis for the development of career and technical education. Principles and their implications are also reviewed.
Term Offered: Fall

CTE 5070 CTE Methods II
[2 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. The pedagogical and management skills introduced in CTE 4030 are integrated in a contextual framework utilizing an actual classroom setting. Organizing curriculum; instructional planning, management, delivery and technology; learning theory; behavior management; motivation; integrated academics; authentic assessment; career-technical student organizations; etc. are the basis for student research, reflection, and inquiry.
Term Offered: Spring

CTE 5080 Principles Of School-To-work Transition
[3 credit hours]
Design for educators and employers to increase their knowledge and skill to build partnerships between schools and business, industry and labor. Examines transition concepts, components, implementation strategies and models.
Term Offered: Summer

CTE 5100 Organization, Administration & Regulations Of Career And Technical Education
[3 credit hours]
Study of the organization and administration of career and technical education at the national, state and local levels, noting relationships existing between the agencies.
Term Offered: Spring

CTE 5110 Seminar for CTE Teachers
[3 credit hours]
The career-technical education teacher is an occupational professional who possesses the pedagogical knowledge and reflective decision making skills necessary to enter the teaching profession at multiple levels. In order to prepare individuals as career-technical instructors, components of the licensure program were developed and approved by the State Board of Education, to promote high professional standards to provide quality classroom teachers. The components are: a clear mission; operational goals; specific competencies of an assessment system.
Term Offered: Spring

CTE 5120 Supervision Of Career And Technical Education
[3 credit hours]
Development of supervisory skills in career and technical education. Stresses human relations, team building, basic management and leadership skills in program inauguration and operations.
Term Offered: Fall
CTE 5140 Cooperative Education
[2 credit hours]
This course is required for the Career Based Intervention. The course is designed to present the basic fundamentals of establishing and operating a cooperative occupational program. Students investigate and develop operational procedures to address: student selection; assessing the quality of potential training stations; student placement; school-based learning; critical issues related to work-based learning; critical issues related to work-based learning; minor labor laws; partnering with parents, business, and labor; connecting activities; recordkeeping; evaluation techniques; etc.
Term Offered: Spring, Summer, Fall

CTE 5160 Curriculum Development & Teaching
[3 credit hours]
This course is required for the Career Based Intervention. Designed as a study of cooperative education curriculum and instructional methods, the course includes the coordination of school-based instruction with on-the-job work-based experience. Learning styles of diverse students; instructional planning and delivery; classroom management; integrated academics; authentic assessment; safety and liability issues; employability and SCANS skills; community partnerships; school-based and work-site learning; etc. are the basis for student research, reflection, and inquiry.
Term Offered: Spring, Summer

CTE 5180 Promotion, Recruitment & Retention
[3 credit hours]
A study of career and technical education in the community, and promotion, recruitment and retention strategies, including school publics, theories of community power structure and the career and technical school in a democratic society.
Term Offered: Summer, Fall

CTE 5220 Adviser Training For Youth Leaders
[3 credit hours]
Designed for teachers and supervisors to increase their skills and knowledge of youth leadership development. Focus is on advising a student career and technical organization and includes both establishing and maintaining functions.
Term Offered: Summer

CTE 5570 Teaching Adult Learners
[3 credit hours]
A study of the unique learning and teaching characteristics associated with adult learners, adult learning theory, learner characteristics, physical effects of aging and strategies consistent with adult learning styles.
Term Offered: Fall

CTE 5810 Staff Evaluation And Development
[3 credit hours]
An analysis of the processes and current instruments available for evaluation of programs and personnel, and an appraisal of the professional development needs of individuals in educational settings.

CTE 5830 Curriculum Principles And Models
[3 credit hours]
Curriculum principles and models are examined. The characteristics of curricula are established and inferences are drawn for the planning, implementation and evaluation phases of curriculum development.

CTE 5930 CTE Supervised Teaching
[4 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. A planned field experience will be completed in public school classrooms under the direction of university facilitated induction teams. The university faculty member, on-site teacher mentor, and local administrator will collaborate to assure the novice teacher maximizes his/her potential as an individual and member of an educational team. Students are provided a contextual framework to integrate theory and practice.
Term Offered: Spring, Fall

CTE 5940 Practicum-Internship In Career And Technical Education
[1-3 credit hours]
Observation and supervised experiences will be offered in a variety of appropriate settings, or students will be assigned to work as interns in a school setting under the joint supervision of school and university personnel.
Term Offered: Spring, Summer, Fall

CTE 5950 Workshop In Career And Technical Education
[1-5 credit hours]
Workshops developed around topics of interest and concern for preservice and inservice teachers and other education personnel. Practical applications of workshop topics will be emphasized.

CTE 5980 Problems In Career And Technical Education
[1-5 credit hours]
A course developed around topics of interest and concern to inservice teachers and administrators. Stresses solution and resolution of educational problems occurring within selected districts.
Term Offered: Spring, Summer, Fall

CTE 5990 Individual Study In Career And Technical Education
[1-3 credit hours]
Individual study is designed to provide the opportunity to work individually on professional problems under the direction of the faculty in career and technical education.
Term Offered: Spring, Fall

CTE 6900 Research In Career And Technical Education
[1-3 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. The course provides the knowledge and skill in competency-based education. It includes occupational analysis; selection of course content; course of study and instructional guide development; and, credentialing students. Utilizing the Career Field Content Standards the teacher is prepared to draw from their content expertise and experiences to plan and develop instruction that addresses curriculum goals of diverse and special populations.
Term Offered: Fall

CTE 6920 Master's Research Project In Career And Technical Education
[1-3 credit hours]
Open to a graduate student who elects the completion of a research project in fulfilling the research requirement of the master's degree.
Term Offered: Spring

CTE 6960 Master's Thesis In Career And Technical Education
[1-3 credit hours]
Open to a graduate student who elects the completion of a master's thesis in fulfilling the research requirement of the master's degree.
CTE 7810 Staff Evaluation And Development  
[3 credit hours]  
An analysis of the processes and current instruments available for evaluation of programs and personnel, and an appraisal of the professional development needs of individuals in educational settings.

CTE 7830 Curriculum Principles And Models  
[3 credit hours]  
Curriculum principles and models are examined. The characteristics of curricula are established and inferences are drawn for the planning, implementation and evaluation phases of curriculum development.

CTE 7940 Practicum-Internship In Career And Technical Education  
[1-3 credit hours]  
Observation and supervised experiences will be offered in a variety of appropriate settings, or students will be assigned to work as interns in a school setting under the joint supervision of school and university personnel.  
Term Offered: Summer

CTE 7950 Workshop In Career And Technical Education  
[1-5 credit hours]  
Workshops developed around topics of interest and concern for preservice and inservice teachers and other education personnel. Practical applications of workshop topics will be emphasized.

CTE 7980 Problems In Career And Technical Education  
[1-5 credit hours]  
A course developed around topics of interest and concern to inservice teachers and administrators. Stresses solution and resolution of educational problems occurring within selected districts.  
Term Offered: Summer

SPED 5000 Issues In Special Education  
[3 credit hours]  
Examination of causes and characteristics, identification procedures, and potential of learners who significantly deviate from the norm mentally, physically and behaviorally. Issues related to services for persons with disabilities will be studied.  
Term Offered: Spring, Summer, Fall

SPED 5080 Curriculum Adaptations and Strategies in Early Childhood Education  
[3 credit hours]  
[3 hours] Early childhood development, including learning and behavioral characteristics examined focusing on implications of developmental delay and risk. Implications for IEP-based instruction explored. Strategies that support inclusion discussed. Prerequisite: CIEC 5000, EDP 5210, SPED 5010.  
Term Offered: Spring, Fall

SPED 5120 Students With Special Needs: Developmental And Educational Implication  
[3 credit hours]  
In-depth study of personality, psychological and physical development, and educational needs of atypical children: including current research issues in areas of social, legal and environmental aspects of exceptional populations.

SPED 5150 Advanced Practicum For Teaching Students With Moderate Educational Needs  
[1 credit hour]  
This course is taken with SPED 5160 to apply strategies and techniques for teaching students with moderate educational needs. Forty hours of required field.  
Term Offered: Spring, Fall

SPED 5160 Advanced Instructional Methods For Teaching Students With Moderate Educational Needs  
[3 credit hours]  
This course focuses on a community-referenced functional curricula approach to teaching children and youths with moderate to severe delays. An in-depth study of inclusionary activities, community-based instruction, social skills.

SPED 5170 Supporting Youths And Adults With Disabilities Living And Working In The Community  
[3 credit hours]  
In-depth study of issues faced by adults with severe and multiple disabilities and their families. Emphasis on supported employment, residential options, self-determination, recreation and quality of life issues. Field experience required.  
Term Offered: Fall

SPED 5180 Advanced Instructional Methods For Teaching Students With Intensive Educational Needs  
[3 credit hours]  
An in-depth examination of appropriate curriculum models, instructional strategies and adaptations, and related behavior problems for students with severe and multiple disabilities. A transdisciplinary team approach is explored.  
Term Offered: Spring

SPED 5190 Advanced Practicum For Students With Intensive Needs  
[1 credit hour]  
This course is taken with SPED 5180 to apply strategies and techniques for teaching students with intensive needs. Forty field hours are required.  
Term Offered: Spring
SPED 5210 Augmentative and Alternative Communication  
[3 credit hours]  
This course will provide an overview of alternative or augmentative modes of communication for children who are unable to meet their daily communication needs through natural modes such as speech, gestures or handwriting. It will provide a broad overview of AAC and its application, along with the history and terminology.

SPED 5220 Research And Practice In Teaching Phonics, Reading And Writing To Students With Special Needs  
[3 credit hours]  
Current trends and issues in teaching reading and writing to students with disabilities. Examination of research supporting various methods. Application of research-based methods into practical strategies for classroom implementation. Twenty-four hours of field required.  
Term Offered: Summer, Fall

SPED 5230 Advanced Field Practicum In Diagnostic And Prescriptive Teaching  
[1 credit hour]  
Provides the laboratory to rehearse and refine the teaching skills presented in SPED 5/7220. Required of persons seeking initial special education certification. Forty field hours required. Taken concurrently with SPED 5220.

SPED 5240 Disorders and Characteristics of Students with Emotional Disturbance  
[3 credit hours]  
This course introduces conceptual models of emotional disturbance (ED) in children and adolescents. Definitive diagnostics categories and their etiology are presented in contexts of their use in a variety of educational settings appropriate for children and adolescents with ED.  
Prerequisites: SPED 5000 with a minimum grade of C

SPED 5250 Career And Vocational Education For Students With Disabilities  
[3 credit hours]  
This course covers career and vocational education activities for youths with disabilities. Special emphasis placed on developing and implementing an Individual Transition Plan (ITP) and coordination with adult service providers.  
Term Offered: Spring, Summer, Fall

SPED 5260 Family And Professional Relations In Special Education  
[3 credit hours]  
Effective parent and professional partnerships will be explored. Interpersonal communication skills, legal issues, effective models for home-school communication, and differences in culture, values and family expectations will be discussed.  
Term Offered: Summer, Fall

SPED 5270 Team Models And Community Networking In Early Intervention  
[3 credit hours]  
This course will focus on the skills, knowledge and ethical practices essential to the provision of effective service coordination and teaming for early intervention and early childhood special education. In addition, students will examine various models of teaming and consultation approaches and address issues related to working with individuals from cultural backgrounds other than their own.  
Term Offered: Spring, Fall

SPED 5280 Management Of The Learning Environment In Early Childhood Special Education  
[3 credit hours]  
Aspects of quality environments, in the home and in early childhood centers for young children with special needs. Of particular interest is identifying characteristics of natural environments that promote positive child outcomes.  
Term Offered: Spring

SPED 5300 Teaching Literacy Skills To Adolescents With Disabilities  
[3 credit hours]  
This course will review existing theories and research regarding teaching literacy to students with disabilities in 4th through 12th grades (those who did not learn to read by 3rd grade).  
Term Offered: Summer

SPED 5310 Advanced Instructional Methods For Teaching Students With Mild Educational Needs  
[3 credit hours]  
Theoretical considerations for designing instruction, lesson plan development using direct, explicit instructional approach, differentiation, co-teaching, and evidence-based practices to meet the needs of students with mild disabilities in school settings will be examined. Research-based approaches to teaching language arts, mathematics, science, and social studies, will be explored.  
Term Offered: Spring, Fall

SPED 5320 Advanced Field Practicum For Students With Mild Educational Needs  
[1 credit hour]  
Provides opportunities for field experience to use and refine the strategies for persons with mild disabilities presented in SPED 5310. Forty hours of field required.  
Term Offered: Spring, Fall

SPED 5330 Advanced Child Study Institute: Ebd  
[1 credit hour]  
Provides quality educational settings to inservice teachers to practice effective behavioral and academic managing of children and youth experiencing continuous emotional stress and trauma.  
Term Offered: Spring

SPED 5340 Advanced Behavior Management  
[3 credit hours]  
This course provides training in-service teachers to become managers of intra-communication and interpersonal relationships in diverse special education settings. Nonviolent Crisis Prevention/Intervention (CPI) training required.  
Term Offered: Spring

SPED 5450 Advanced Methods of Teaching Students With Emotional Disturbance  
[3 credit hours]  
This course provides evaluation and application techniques of research-based methodologies for teaching students with emotional disturbance in school-based settings within the least restrictive environment.  
Prerequisites: SPED 5340 with a minimum grade of C  
Term Offered: Fall
SPED 5510 Curriculum And Teaching Strategies: Physical And Other Health Impairments  
[3 credit hours]  
Appropriate curriculum models, learning objectives and teaching strategies for students with physical or health impairing conditions are examined. Modification of materials, assessment options and alternative response modes will be discussed.

SPED 5600 ADVANCED PROFESSIONAL REFLECTIVE SEMINAR  
[3 credit hours]  
The focus of this seminar is on teaching as a profession. Students will complete The Student Teaching Portfolio Project, a performance-based assessment approach to licensure and professional development. Additionally, this internship seminar provides a forum for group sharing, reflection, professional issues, ethical behaviors, interview processes, and career development.  
Corequisites: SPED 6940  
Term Offered: Spring, Summer

SPED 5610 Seminar I: Orientation to Interprofessional Teaming  
[1 credit hour]  
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.  
Prerequisites: SPED 5270 with a minimum grade of D-  
Term Offered: Summer

SPED 5620 Seminar II: Working Effectively with Team Members  
[1 credit hour]  
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.  
Prerequisites: SPED 5610 with a minimum grade of D- and SPED 5270 with a minimum grade of D-  
Term Offered: Summer, Fall

SPED 5630 Seminar III: Evidence-Based Practice and Innovation in Teaming  
[1 credit hour]  
Issues related to principles of ethical practice, professional and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.  
Prerequisites: SPED 5620 with a minimum grade of D-  
Corequisites: SPED 5640  
Term Offered: Spring, Summer

SPED 5640 Practicum in Interprofessional Teaming  
[2 credit hours]  
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.  
Prerequisites: SPED 5620 with a minimum grade of D-  
Corequisites: SPED 5630  
Term Offered: Spring, Summer

SPED 5950 Workshop In Special Education  
[1-5 credit hours]  
A workshop developed around topics of interest and concern for in-service teachers and other education personnel. Practical application of workshop topics will be emphasized.  
Term Offered: Summer

SPED 5980 Special Topics In Special Education  
[1-5 credit hours]  
An advanced course for graduate students in special education or related fields. Topics are selected based on needs of the population. Student may repeat this course under different section numbers.  
Term Offered: Spring, Summer, Fall

SPED 5990 Independent Study In Special Education  
[1-5 credit hours]  
Individual study provides graduate students with opportunities to work individually on professional problems with faculty of the Depart of Special Education Services. Individual meetings with sponsoring faculty are held.  
Term Offered: Spring, Summer, Fall

SPED 6060 K-3 Curr. Models and Int. Strategies  
[3 credit hours]  
Examination of appropriate curriculum models, instructional strategies and adaptations for young students (K-3 grade) with mild to intensive educational needs. A trans-disciplinary team approach is explored with an emphasis on collaboration and communication.  
Term Offered: Spring

SPED 6070 Curriculum Models And Intervention Strategies In Early Childhood Special Education  
[3 credit hours]  
Atypical infant, toddler and early childhood development will be examined. Specialized intervention techniques, their research and practice base and appropriate curriculum models will be explored. 20 clock hour practicum required.  
Term Offered: Fall

SPED 6080 Clinical And Educational Evaluation Of Students With Disabilities  
[3 credit hours]  
An in-depth study of instruments used by school psychologists and classroom teachers to access and evaluate students. The diagnostic uses and the understanding of the results will be the focus.  
Term Offered: Fall

SPED 6220 Collaboration For Inclusive Schools  
[3 credit hours]  
Provides information and competencies to develop, implement and evaluate collaborative programs. Educators will enhance their ability to collaborate so that they can better meet the needs of their students.  
Term Offered: Fall

SPED 6250 Issues And Research In Transitin And Post-Secondary Outcomes For Student With Disabilities  
[3 credit hours]  
In-depth study of transition issues and outcomes focusing on: a) best practices, b) the roles and responsibilities of a transition specialist, c) inter-agency collaboration, d) team building, and e) program development, implementation and evaluation.  
Term Offered: Spring

SPED 6350 Educational And Instructional Implications In Specific Learning Disabilities  
[3 credit hours]  
Students will examine current trends in research and program development in Specific Learning Disabilities. The focus will be on learning and study skills: their implication in the development of learning.
SPED 6360 Clinical Practicum: Learning Strategies For Students With Specific Learning Disabilities
[1 credit hour]
Provides advanced graduate student with supervised practice in developing and implementing strategies and study skills for persons with learning problems. Required 15 hours instructional practice and weekly meetings with supervisors.

Term Offered: Fall

SPED 6420 Public School Emotional Behavior Disorders
[1 credit hour]
This course provides supervised practice in classroom participation with students identified as Emotionally Behaviorally Disturbed/Disordered. Public School settings include: self-contained, resource, transition, mainstreamed and consultative-collaborative teaching roles.

Term Offered: Spring, Summer

SPED 6440 Teaching Children And Youth With Emotional Behavior Disorders
[3 credit hours]
This course provides evaluation and application techniques of research based methodologies for teaching students with emotional behavioral Disorders/disturbances. Psycho-social educational best practices within the least restrictive environment are presented.

Term Offered: Spring

SPED 6470 Theory And Research: Autism
[3 credit hours]
This course provides in-depth readings in the field of autism. The course includes intense study on two levels: (1) theoretical considerations and (2) treatment approaches pertinent to populations with autism.

SPED 6480 Teach Youth/Child With Autism
[3 credit hours]
This course provides research based methodologies for understanding and teaching children and youth with autism. Psycho-Social Educational best practices within the least restrictive environment are presented.

SPED 6900 Independent Research In Special Education
[1-5 credit hours]
Independent Research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.

SPED 6920 Master's Research Project In Special Education
[1-5 credit hours]
The master's project is an individually designed product which meets the final activity requirement for completion of the masters degree.

Term Offered: Spring, Summer, Fall

SPED 6930 Seminars In Special Education
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Special Education. A student may register for more than one seminar during a graduate program.

Term Offered: Spring, Summer, Fall

SPED 6940 Internship/Externship In Special Education
[1-8 credit hours]
Provides the advanced graduate student with supervised practicum experiences at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.

Term Offered: Spring, Summer, Fall

SPED 6960 Master Research Thesis In Special Education
[1-5 credit hours]
The master's thesis is an individually designed research study which meets the final activity requirement for completion of the master's degree.

Term Offered: Spring, Summer, Fall

SPED 6990 Independent Study In Special Education
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Department of Special Education Services. Individual meetings with sponsoring faculty are held.

Term Offered: Spring, Summer, Fall

SPED 7000 Issues In Special Education
[3 credit hours]
Examination of causes and characteristics, identification procedures, and potential of learners who significantly deviate from the norm mentally, physically and behaviorally. Issues related to services for persons with disabilities will be studied.

Term Offered: Spring, Summer, Fall

SPED 7120 Students With Special Needs: Developmental And Educational Implication
[3 credit hours]
In-depth study of personality, psychological and physical development, and educational needs of atypical children: including current research issues in areas of social, legal and environmental aspects of exceptional populations.

SPED 7150 Advanced Practicum For Teaching Students With Moderate Educational Needs
[1 credit hour]
This course is taken with SPED 5160 to apply strategies and techniques for teaching students with moderate educational needs. Forty hours of required field.

Term Offered: Spring

SPED 7160 Advanced Instructional Methods For Teaching Students With Moderate Educational Needs
[3 credit hours]
This course focuses on a community-referenced functional curricula approach to teaching children and youths with moderate to severe delays. An in-depth study of inclusionary activities, community-based instruction, social skills.

Term Offered: Spring, Fall
SPED 7170 Supporting Youths And Adults With Disabilities Living And Working In The Community
[3 credit hours]
In-depth study of issues faced by adults with severe and multiple disabilities and their families. Emphasis on supported employment, residential options, self-determination, recreation and quality of life issues. Field experience required.
Term Offered: Fall

SPED 7180 Advanced Instructional Methods For Teaching Students With Intensive Educational Needs
[3 credit hours]
An in-depth examination of appropriate curriculum models, instructional strategies and adaptations, and related behavior problems for students with severe and multiple disabilities. A transdisciplinary team approach is explored.
Term Offered: Spring

SPED 7190 Advanced Practicum For Students With Intensive Needs
[1 credit hour]
This course is taken with SPED 7180 to apply strategies and techniques for teaching students with intensive needs. Forty field hours are required.
Term Offered: Spring

SPED 7210 Augmentative and Alternative Communication
[3 credit hours]
This course will provide an overview of alternative or augmentative modes of communication for children who are unable to meet their daily communication needs through natural modes such as speech, gestures or handwriting.

SPED 7220 Research And Practice In Teaching Phonics, Reading And Writing To Students With Special Needs
[3 credit hours]
Current trends and issues in teaching reading and writing to students with disabilities. Examination of research supporting various methods. Application of research-based methods into practical strategies for classroom implementation. Twenty-four hours of field required.
Term Offered: Summer, Fall

SPED 7230 Advanced Field Practicum In Diagnostic And Prescriptive Teaching
[1 credit hour]
Provides the laboratory to rehearse and refine the teaching skills presented in SPED 5/7220. Required of persons seeking initial special education certification. Forty field hours required. Taken concurrently with SPED 7220.

SPED 7250 Career And Vocational Education For Students With Disabilities
[3 credit hours]
This course covers career and vocational education activities for youths with disabilities. Special emphasis placed on developing and implementing an Individual Transition Plan (ITP) and coordination with adult service providers.
Term Offered: Spring, Summer, Fall

SPED 7260 Family And Professional Relations In Special Education
[3 credit hours]
Effective parent and professional partnerships will be explored. Interpersonal communication skills, legal issues, effective models for home-school communication, and differences in culture, values and family expectations will be discussed.
Term Offered: Spring, Summer, Fall

SPED 7270 Team Models And Community Networking In Early Intervention
[3 credit hours]
This course will focus on the skills, knowledge and ethical practices essential to the provision of effective service coordination and teaming for early intervention and early childhood special education. In addition, students will examine various models of teaming and consultation approaches and address issues related to working with individuals from cultural backgrounds other than their own.
Term Offered: Spring, Summer, Fall

SPED 7280 Management Of The Learning Environment In Early Childhood Special Education
[3 credit hours]
Aspects of quality environments, in the home and in early childhood centers for young children with special needs. Of particular interest is identifying characteristics of natural environments that promote positive child outcomes.
Term Offered: Spring, Fall

SPED 7310 Advanced Instructional Methods For Teaching Students With Mild Educational Needs
[3 credit hours]
Theoretical considerations for designing instruction, lesson plan development using direct, explicit instructional approach, differentiation, co-teaching, and evidence-based practices to meet the needs of students with mild disabilities in school settings will be examined. Research-based approaches to teaching language arts, mathematics, science, and social studies, will be explored.
Term Offered: Spring, Fall

SPED 7320 Advanced Field Practicum For Students With Mild Educational Needs
[1 credit hour]
Provides opportunities for field experience to use and refine the strategies for persons with mild disabilities presented in SPED 7310. Forty hours of field required.
Term Offered: Fall

SPED 7330 Advanced Child Study Institute: Ebd
[1 credit hour]
Provides quality educational settings to inservice teachers to practice effective behavioral and academic managing of children and youth experiencing continuous emotional stress and trauma.

SPED 7340 Advanced Behavior Management
[3 credit hours]
This course provides training inservice teachers to become managers of intra-communication and interpersonal relationships in diverse special education settings. Nonviolent Crisis Prevention/Intervention (CPI) training required.
Term Offered: Spring
The University of Toledo

SPED 7510 Curriculum And Teaching Strategies: Physical And Other Health Impairments
[3 credit hours]
Appropriate curriculum models, learning objectives and teaching strategies for students with physical or health impairing conditions are examined. Modification of materials, assessment options and alternative response modes will be discussed.

SPED 7610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 7270 with a minimum grade of D-
Term Offered: Summer

SPED 7620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: SPED 7610 with a minimum grade of D- and SPED 7270 with a minimum grade of D-

SPED 7630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
Issues related to principles of ethical practice, professional and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: SPED 7620 with a minimum grade of D-
Term Offered: Summer

SPED 7640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: SPED 7620 with a minimum grade of D-
Term Offered: Summer

SPED 7800 Practical And Theoretical Implication Of Vision Impairment
[3 credit hours]
A study of the research on the anatomy and physiology of the eye, visual impairments and the practical implication for learning, working and independent living.

SPED 7810 Low Vision: Theory & Research
[3 credit hours]
An in-depth study of the field of low vision. Conditions, equipment and instruction will be reviewed and analyzed for their implication to the field of vision.

SPED 7880 Advanced Study Of Technology And Independent Daily Living For The Persons With Visual Impairment
[3 credit hours]
This course includes the research regarding technology, strategies and an analytical evaluation of the independent living of the blind and visually impaired.

SPED 7950 Workshop In Special Education
[1-5 credit hours]
A workshop developed around topics of interest and concern for in-service teachers and other education personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer

SPED 7980 Special Topics In Special Education
[1-5 credit hours]
An advanced course for graduate students in special education or related fields. Topics are selected based on needs of the population. Student may repeat this course under different section numbers.
Term Offered: Spring, Summer, Fall

SPED 7990 Independent Study In Special Education
[1-5 credit hours]
Individual study provides graduate students with opportunities to work individually on professional problems with special education faculty. Individual meetings with sponsoring faculty are held.
Term Offered: Spring, Summer, Fall

SPED 8060 K-3 Curr Models and Int Strate
[3 credit hours]
Examination of appropriate curriculum models, instructional strategies and adaptations for young students (K-3 grade) with mild to intensive educational needs. A trans-disciplinary team approach is explored with an emphasis on collaboration and communication.
Term Offered: Spring

SPED 8070 Curriculum Models And Intervention Strategies In Early Childhood Special Education
[3 credit hours]
Atypical infant, toddler and early childhood development will be examined. Specialized intervention techniques, their research and practice base, and appropriate curriculum models will be explored. 20 clock hour practicum required.
Term Offered: Spring, Summer, Fall

SPED 8080 Clinical And Educational Evaluation Of Students With Disabilities
[3 credit hours]
An in-depth study of instruments used by school psychologists and classroom teachers to access and evaluate students. The diagnostic uses and the understanding of the results will be the focus.

SPED 8220 Collaboration For Inclusive Schools
[3 credit hours]
Provides information and competencies to develop, implement and evaluate collaborative programs. Educators will enhance their ability to collaborate so that they can better meet the needs of their students.

SPED 8250 Issues And Research In Transition And Post-Secondary Outcomes For Students With Disabilities
[3 credit hours]
In-depth study of transition issues and outcomes focusing on: a) best practices, b) the roles and responsibilities of a transition specialist, c) inter-agency collaboration, d) team building, and e) program development, implementation and evaluation.
Term Offered: Spring

The University of Toledo

UToledo Graduate Catalog and Course Descriptions 2022-2023
SPED 8350 Educational And Instructional Implications In Specific Learning Disabilities
[3 credit hours]
Students will examine current trends in research and program development in Specific Learning Disabilities. The focus will be on learning and study skills: their implication in the development of learning.

SPED 8360 Clinical Practicum: Learning Strategies For Students With Specific Learning Disabilities
[1 credit hour]
Provides advanced graduate student with supervised practice in developing and implementing strategies and study skills for persons with learning problems. Required 15 hours instructional practice and weekly meetings with supervisors.

SPED 8410 Theory And Research: Emotional Behavioral Disorders
[3 credit hours]
This course provides in-depth readings on problems of emotionally and behaviorally disturbed/disordered children and youth. Intense study on two levels: (1) theoretical considerations and (2) treatments pertinent to diverse educational settings.

SPED 8420 Public School Emotional Behavior Disorders
[1 credit hour]
This course provides supervised practice in classroom participation with students identified as Emotionally Behaviorally Disturbed/Disordered. Public School settings include: self-contained, resource, transition, mainstreamed and consultative-collaborative teaching roles.

SPED 8440 Teaching Children And Youth With Emotional Behavior Disorders
[3 credit hours]
This course provides evaluation and application techniques of research based methodologies for teaching students with emotional behavioral Disorders/disturbances. Psycho-social educational best practices within the least restrictive environment are presented.

SPED 8470 Theory And Research: Autism
[3 credit hours]
This course provides in-depth readings in the field of autism. The course includes intense study on two levels: (1) theoretical considerations and (2) treatment approaches pertinent to populations with autism.

SPED 8480 Teach Youth/Child With Autism
[3 credit hours]
This course provides research based methodologies for understanding and teaching children and youth with autism. Psycho-Social Educational best practices within the least restrictive environment are presented.

SPED 8720 Advanced Language And Speech For Persons With Hearing Impairments
[3 credit hours]
Clinical evaluation model in descriptive linguistics and interaction in the use of a process approach to developing language with children with hearing impairments. Includes relation of hearing impairment to language development.

SPED 8730 Synthesis Of Principles Of Educating Children With Hearing Impairments
[3 credit hours]
Historical, Philosophical, psychological and social aspects of educating the hearing impaired. Factors affecting successful public school instruction is covered.

SPED 8740 Curriculum And Assessment Issues Of The Education Of Persons With Hearing Impairments
[3 credit hours]
Principles of educational assessment and curriculum development for students with hearing impairment. Assessment and curriculum issues will be discussed as they relate to current research trends in hearing impairment.

SPED 8900 Independent Research In Special Education
[1-5 credit hours]
Independent Research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.

SPED 8930 Seminars In Special Education
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Special Education. A student may register for more than one seminar during a graduate program.

SPED 8940 Internship/Externship In Special Education
[1-8 credit hours]
Provides the advanced graduate student with supervised practicum experiences at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.

SPED 8960 Doctoral Dissertation In Curriculum & Instruction
[1-12 credit hours]
The doctoral dissertation is an original scholarly product required of all students completing the doctoral degree in Special Education Services.

SPED 8990 Independent Study In Special Education
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Department of Special Education Services. Individual meetings with sponsoring faculty are held.
The College of Graduate Studies
2022-2023 graduate Catalog

The University of Toledo offers a wide array of master’s and doctoral programs as well as graduate certificate programs. This catalog provides you with the important information regarding graduate education at UT including admissions information, academic regulations, and related policies. For more detailed information about specific policies or academic programs please consult the graduate advisor in your chosen discipline or the College of Graduate Studies.

Contact Information:
Main Campus
University Hall
Room: 3240
Mail Stop 933
Phone: 419.530.GRAD (4723)
Fax: 419.530.4724

Health Science Campus
Mulford Library
Success Center Rooms 113 and 118
See schedule for hours
Phone: 419.530.GRAD (4723)

Mailing address:
The University of Toledo
College of Graduate Studies
2801 W Bancroft
MS 933
Toledo, OH 43606

grdsch@utnet.utoledo.edu

Classification of Students

Students may be admitted in four categories to take graduate studies.

1. Regular – An applicant is admitted as a regular graduate student if all admission requirements have been met.
2. Provisional – An applicant is admitted as a provisional student if, at the time of application, all of the requirements for admission have not been completed. All admission requirements must be completed during the first semester of attendance. In order to obtain regular admission status, the student is required to fulfill the conditions required by the admitting department/program.
3. Graduate Non-Degree – Applicants interested in taking graduate courses for personal enrichment, professional development, certification, or who wish to explore graduate study prior to deciding on a degree program, may enroll under Graduate Non-Degree status. This status is not an admission to a College of Graduate Studies degree program. However, if subsequently accepted to a degree program, a student may, upon approval of the College of Graduate Studies, have a limited number of successfully completed semester hours counted toward a degree. Since this status is not available in all academic areas, applicants should inquire with the College of Graduate Studies and the appropriate department or college before submitting an application. Students registering as graduate non-degree are not eligible for federal financial aid. Graduate non-degree status does not guarantee admission to a degree seeking program.
4. Guest – A student enrolled in a graduate program at an accredited institution other than The University of Toledo may be admitted as a graduate guest student. A transcript of work completed at The University of Toledo will be sent to the student's home institution for the semester enrolled. This status is granted on a semester basis and is contingent upon approval of the institution in which the student is pursuing a degree.

Concurrent Enrollment Program

The University of Toledo and Bowling Green State University jointly sponsor this program, which allows graduate students at one institution to enroll and receive credit for classes offered at the other institution. The concurrent program provides graduate students the unique opportunity to enhance their academic experience by taking advantage of resources provided by the two institutions. Credit and grades earned count as resident credit at the home institution.

Students at these institutions must be admitted under the concurrent student status, and the approval of the graduate dean of the student's home institution is required before a student receives credit and a grade for the class in which he/she has enrolled. In addition, graduate students from The University of Toledo who enroll at Bowling Green State University are required to complete a minimum of 51 percent of their courses in their degree programs on campuses of The University of Toledo. Part-time graduate students pay the instructional, general, and if applicable, the nonresident fees at the host institution on a per-hour basis. Full-time graduate students who have paid full-time instructional, general and nonresident fees at their home institution, or who are graduate assistants or teaching fellows at their home university, generally will not have additional charges associated with their concurrent registration; however special service fees and facilities fees apply.

College Procedures and Policies

• Admission Application Forms (p. 491)
• Classification of Students (p. 491)
• Concurrent Enrollment Program (p. 491)
• Financial Assistance (p. 492)
• Letter of Admission (p. 492)


Admission Application Forms

Applications are submitted electronically at https://www.utoledo.edu/graduate/apply/.

Admission Requirements

Please review our Admission Guidelines (https://www.utoledo.edu/graduate/prospectivestudents/admission/guidelines.html) on the College of Graduate Studies website.
Financial Assistance

Assistantships are available for students studying for advanced degrees. Students holding assistantships receive a stipend for service as assistants and a tuition fee award. Contact department chairs or designated directors of graduate programs for application procedures.

A limited number of University Fellowships are available in doctoral areas for outstanding students. Letters of recommendation including from the student's University of Toledo advisor are required in addition to the application. Fellowship recipients receive a stipend during the academic year and a scholarship for tuition and fees.

Scholarships from foundations and societies are available to students who have maintained a high undergraduate and graduate scholastic record. Such scholarships usually permit full- or part-time study. Prospective students are advised to inquire directly with departments, colleges or agencies that provide scholarships or other financial support.

Letter of Admission

A letter of admission will be mailed to the student upon the recommendation of the admitting department and final approval of the College of Graduate Studies. Only the College of Graduate Studies is authorized to provide admission into graduate programs.

Academic Regulations

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Responsibilities of Graduate Students

Graduate students are expected to become familiar with the academic regulations of the University and the specific requirements of their graduate program. The student is solely responsible for complying with all regulations of the University, the College of Graduate Studies and the department/program of instruction, and for meeting all requirements for the degree. The student should consult with their advisor on a regular basis to ensure that they remain on track within the degree program or in the event that there are any questions concerning the requirements for the degree.

Academic Standards

A minimum cumulative GPA of 3.0 (four-point grading system) in graduate coursework is required for graduation. Graduate students whose cumulative GPA falls below 3.0 during any semester will be placed on academic probation. Depending on the program, a full-time student on academic probation will have one or at most two semesters (excluding summers) to meet the cumulative GPA standard. A student failing to meet the standard will be subject to dismissal. A part-time student on academic probation will be required to meet the GPA standard after 12 additional credit hours of graduate coursework. A grade of C (2.0) is the minimum passing grade for graduate courses. Therefore, any graduate course in which a grade below “C” or grade of “U” was earned will not be used to fulfill graduation requirements. Grades of below "C" will continue to be counted in calculating the cumulative grade point average. Individual programs may offer a specific number of credit hours with earned grades of C or below to be repeated one time. Colleges are permitted to establish individual program course retake standards. However, such standards shall not exceed two courses up to a maximum of 12 credit hours. Both the original and repeated grades will appear on the transcript and be calculated into the cumulative GPA. Colleges/ departments/degree programs may enact additional coursework grade requirements beyond the minimum standard established here by the Graduate Faculty. Graduate students shall be responsible to consult with the appropriate graduate degree program director for the applicable standards.

Grades of A, A+; B+ B, B-, C+, C, C-, D+, D, D-, F, S, U, WP, or WF may be awarded depending on College/program/departmental policies. A limited number of graduate courses earn grades of S (Satisfactory) or U (Unsatisfactory) upon completion. A grade of S will be allowed for credit toward graduation but is not computed in the grade point average. A grade of U earns no credit and the course must be repeated to earn graduate credit but is not computed in the grade point average. The grade of PR may be awarded to indicate work in progress and courses with this grade will not be included in the GPA calculation. The assignment of this grade is highly discouraged unless extenuating circumstances exist. The grade of IN is assigned only under extraordinary circumstances when unexpected events prevent a student from completing the requirements of the course within the term of enrollment. The student must complete the required work before the end of the following semester (excluding summers) in which the IN grade was received; otherwise the grade will be converted to the grade of F by the Office of the Registrar. The student may initiate a request for an additional semester to complete the work for the grade (excluding summers). The extension is granted upon the
approval of the faculty member and the associate dean of the college offering the course. Once the IN grade has been converted to F, the student must re-register and take the course again. The grade of IN will not be included in the GPA calculation. It is recommended that faculty set specific benchmarks for completion of the course or material each term, and regularly assign S, U or IN grades as appropriate instead of awarding a PR. Students may not graduate with a grade of U, IN, or PR on their Plan of Study. Students may not graduate with a grade of IN or PR on their transcript. A grade of WP (withdrawal passing) or WF (withdrawal failing), according to the status of the student at the time of withdrawal, will be assigned to students who withdraw after the university established withdrawal period at the discretion of the instructor. The grade of WP will not be included in the GPA calculation. A grade of WF indicates that a student's work is unsatisfactory (grade of less than C), and will be included in the GPA calculation as a grade of F. Students may repeat courses with grades WF or U subject to the maximum credit hour repeat limitation.

**Academic Fresh Start**

A student who meets all of the criteria described below may petition the Vice Provost for Graduate Affairs and Dean of the College of Graduate Studies to remove from their graduate cumulative grade point average all those grades earned under the student's prior enrollment at The University of Toledo. The petition must first be approved through the appropriate academic college channels prior to submission to the College of Graduate Studies.

- Degree seeking graduate student.
- Had previous enrollment at The University of Toledo.
- Not enrolled at The University of Toledo for at least two years prior to current enrollment. Under exceptional circumstances a student may apply to the College of Graduate Studies for a waiver of the two-year rule.
- Under exceptional circumstances a student may apply to the College of Graduate Studies for a waiver of the two-year rule.
- Maintain a current graduate grade point average of 3.0 or better for the first semester of re-enrollment if full-time or the first 12 credits of re-enrollment if part-time (not to exceed three semesters)

If the student's petition is granted, the following will apply:

- This policy only applies to the student's graduate grade point average. There is no impact on a student's earned hours.
- All University of Toledo grades will remain on the student's official, permanent academic record (transcript); this process will affect the cumulative graduate grade point average only. It will not remove evidence/documentation of the student's overall academic history at the university.
- No grades/credits from the student's prior graduate enrollment at the university may be counted toward the subsequent degree program requirements. Degree requirements may only be met by courses included in the calculation of the student's cumulative graduate grade point average at The University of Toledo. Thus, the student who successfully petitions for cumulative graduate grade point average recalculation under this policy automatically forfeits the right to use any of the excluded course work toward the current degree requirements.

- Credit earned from other institutions during the two-year period will not be accepted for transfer credit.

A student may exercise this graduate academic fresh start option only once, regardless of the number of times the student enters/attends a graduate degree program at The University of Toledo.

*The Academic Fresh Start option applies only to students re-enrolled in the summer 2011 term or beyond. Students re-enrolled prior to summer 2011 are not eligible.*

Related link:

https://www.utoledo.edu/graduate/forms/Academic_Fresh_Start_Petition.pdf

**Courses for Graduate Study**

Credit toward a graduate degree is given for completion of courses designed for graduate students (5000-8000 level). University course numbers follow this system at the graduate level:

<table>
<thead>
<tr>
<th>Course Numbers</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000-5990</td>
<td>Master's level</td>
</tr>
<tr>
<td>6000-6990</td>
<td>Advanced master's level</td>
</tr>
<tr>
<td>7000-7990</td>
<td>Doctoral level</td>
</tr>
<tr>
<td>8000-8990</td>
<td>Advanced doctoral level</td>
</tr>
</tbody>
</table>

**Advising**

The College of Graduate Studies at UToledo places a high priority on a program of faculty advising for students. After a student has been accepted for graduate study by the Graduate College, a faculty program contact is appointed. The student should address questions concerning the program to the faculty member and seek advice prior to registration. All questions regarding advising should be directed to the academic college. The College of Graduate Studies works with the advisor as identified on the required academic program forms (i.e., Plan of Study and GRAD form).

**Plan of Study**

By the end of the first semester, but no later than the completion of 12 credit hours, graduate students must submit to the College of Graduate Studies a Plan of Study approved and signed by the student, graduate advisor, department chair or program director, and the associate dean of the college (or designee). The Plan of Study is a listing of courses and other requirements that a student must complete to fulfill the minimum requirements of the graduate degree program. The College of Graduate Studies checks the student’s record against the Plan of Study to verify eligibility for graduation. The Plan of Study forms are available on the College of Graduate Studies' web-site and the Graduate tab of the myUT portal, and should be submitted to GCAdademicSvcs@utoledo.edu. Please note: at this time the self-service DAR in the portal is only accurate for undergraduates.
Graduate Research Advisory Committee Approval & Assurances (GRAD) Form

Students must complete the GRAD form and receive the required approvals prior to beginning any research for a field experience, project, thesis, or dissertation involving humans, animals, radiation, or biohazardous substances. Federal regulations do not allow retroactive approval. Completion of the GRAD form indicates that a student's committee has approved both a topic and an approach for the research, and is aware of federal requirements for institutional review of research methods. Policy information and required applications referenced on the GRAD form are available on the Research & Sponsored Programs website.

This form typically should be completed at the time the student determines the nature of the research project. However, in all cases the student must have submitted the form demonstrating compliance before engaging in related research. Failure to obtain the proper approvals could prevent or significantly delay the awarding of the degree. Compliance with federal and state regulations is essential to assure continued funding of the University research programs and, therefore, requires cooperation of all University researchers.

If a student works on a project that is supported by a research grant or contract between the University and an external entity or entities, the student must comply with all terms of the grant or contract. Contractual agreements in support of research or other sponsored activities are legally binding on the University, including the administration, faculty and students engaged in the sponsored projects.

This form is located on the College of Studies website and the Graduate tab of the myUT portal. It can be filled out and signed electronically and should be submitted to GCAdademicSvcs@utoledo.edu. https://www.utoledo.edu/graduate/forms/GRADform.pdf

Defense Acceptance and Intellectual Protection

Students with a thesis or dissertation degree requirement must complete this two-part form with their adviser for approval to present/defend their paper, as well as ensure that any invention or proprietary information contained in the thesis/dissertation and presentation/defense of the paper is legally protected. The Defense Acceptance and Intellectual Protection form is due immediately upon scheduling the defense date. Completing this form ensures that access to the thesis/dissertation or presentation/defense, which might disclose an invention, is determined at the direction of the student and faculty adviser. Upon public disclosure of an invention, all international patent rights are lost and a one-year bar date is set to file a patent in the U.S., or all rights are lost. This form is found on the College of Graduate Studies website and the Graduate tab of the myUT portal, is a fillable PDF that can be electronically signed and emailed to GCAdademicSvcs@utoledo.edu.

Graduate Student Leave of Absence Policy Statement

Policy Number: 3364-77-04 http://www.utoledo.edu/policies/

Students enrolled in a graduate degree program (or graduate certificate program), who do not expect to make progress towards degree requirements for a period of time due to personal, medical, call to active military duty, or other compelling reasons may request a leave of absence from a degree program. Students on an approved leave may not make significant use of university resources and services and do not have the rights and privileges of registered students. Students cannot fulfill any official department or university requirements during the leave period. Students on an approved leave must complete the Application for Graduate Readmission at the end of the leave in order to register and to have the rights and privileges of registered students. If a student does not return to the graduate degree program within the approved period for which the leave was granted, the student will be considered as having withdrawn from the university. To be reconsidered for graduate study, students who have withdrawn must complete the necessary application materials and pay all associated fees. Students called to active duty while enrolled in graduate school will follow regulations for military leave of absence per section 3345.53 of the Ohio Revised Code. It is the responsibility of the student to resolve all issue pertaining to registration, financial support, federal financial aid, and outstanding balances owed to the university. Students should also consider the potential implications of a leave on such matters as immigration status, health insurance, and loan repayment. Leaves approved in accordance with this policy, do not constitute a leave of absence for federal financial aid purposes. Please visit the University Policy Website to view the complete policy.

For additional details regarding the graduate student leave of absence process, please visit the College of Graduate Studies Website: http://www.utoledo.edu/graduate/currentstudents/references/GradLOA.html.

Approval of Project/Thesis/Dissertation Forms

This academic form, which is available on the College of Graduate Studies’ website and on the Graduate tab of the myUT portal, is required of all graduate students completing a project, thesis, or dissertation requirement. It must be completed by typing into the PDF form, and can be signed electronically. The form should be completed and signed by all except the Dean of the College of Graduate Studies. Our office obtains the dean’s signature. The form should be emailed to GCAdademicSvcs@utoledo.edu by the end of the term. If it is sent after the term ends, it can cause delay in graduation processing.

Minimum Enrollment

Graduate students who have completed their course work and are working on their project, thesis or dissertation, and/or using University facilities and services (i.e., the library, health services, computer services, laboratories, consulting with faculty, apply for graduation, etc.) must register for a minimum of one graduate credit hour each semester, excluding summer terms. However, students who apply for graduation during the summer term also must be registered for a minimum of one
graduate credit hour. Access to certain other facilities and services, such as the Student Recreation Center and parking, will require additional user fees. Students who are not enrolled during any time over one calendar year (three consecutive semesters, including summer) will be considered to have stopped their graduate programs and will be required to apply for readmission in order to complete their programs.

**Transfer of Credits**

Application for transfer of credit must be made to the student’s advisor. The department/college will communicate its recommendation to the Graduate College by completing this form. The form with all approval signatures should be returned to the College of Graduate Studies for review and final approval. Please use one form for each institution from which transfer credit is requested. An official transcript from the accredited institution must be attached to this form. Transfer credit will not be processed from a copy. If the official transcript has already been sent, please attach a note indicating that it was sent previously. The Transfer Credit policy is available on the Graduate College website; http://www.utoledo.edu/graduate/currentstudents/references/transfercredit.html.

Please note the following:

- All graduate credits requested for transfer must carry a grade of A, A-, B+, or B. Credit for an S grade may be transferred only if the granting institution verifies, in writing, that the S translates into a grade of B or higher. Research hours earned at another university are not transferable towards research hours for a project, thesis, or dissertation.
- Credit applied towards the master’s degree and education specialist degree must have been earned within the period of six years immediately preceding the time the degree is awarded, credit applied for the doctoral degree must have been earned within seven years immediately preceding the time the degree is awarded (combined M.D./Ph.D. program limit is ten years).
- Credits earned at another University as part of a completed degree are not transferable.

For complete transfer credit policy at the graduate level, see Policy Number 3364-77-06 http://www.utoledo.edu/policies/.

**Foreign Language Requirement**

The student is required to meet the foreign language requirement of the specific department or college. The "Instructions and Application for the Foreign Language Exam" are available on the College of Graduate Studies’ website.

**Master’s Thesis**

Certain departments specify the submission of a thesis as a requirement for the master’s degree. If a thesis is required, the student must meet with the advisor to determine the appropriate paperwork and establish a timeline to meet all requirements of the academic department, academic college, and College of Graduate Studies. Students are required to submit their document electronically by uploading to OhioLINK and to publish their document with ProQuest by selecting the transfer paper option in OhioLINK. Procedures for proper submission of a thesis are available on the College of Graduate Studies’ website. The Manual for the Formatting of Graduate Dissertations and Theses authorized by the Graduate Council is available on the site which details the requirements for preparing your document.

**Thesis Committee**

A master’s thesis committee must consist of a minimum of three members, all of whom must be members of the graduate faculty. An expert from outside the University also may serve as one of the three thesis committee members upon recommendation of the committee chair and approval by the department chair and the graduate dean. Full membership on the graduate faculty is a prerequisite to chairing a master’s thesis committee.

**Application for Admission to Candidacy for the Doctoral Degree**

Students typically apply for admission to candidacy following the completion of coursework and any required qualifying examinations. At the time a student applies for admission to candidacy, the following requirements must be fulfilled:

- a GPA of 3.0 on a 12-point system for all courses completed and satisfactory completion of the examination requirements of the specific college or department.

The Admission to Candidacy form is available on the College of Graduate Studies’ website and the Graduate tab in the myUT portal. It is the student’s responsibility to initiate the application. A student who fails to qualify for candidacy at the required time will not be permitted to continue.

**Doctoral Dissertation**

All departments require a dissertation in partial fulfillment of the PhD. The dissertation should constitute an original work of a scholarly nature. The student must meet with the advisor to determine the appropriate paperwork and establish a timeline to meet all requirements of the academic department, academic college, and College of Graduate Studies. Students are required to submit their dissertation electronically by uploading to the OhioLINK ETD Center and to publish their document with ProQuest by selecting the transfer paper option in the OhioLINK ETD Center submission process. The dissertation must be successfully defended and approved prior to submission. The defense process is directed by the student’s committee and department. Procedures for proper submission of a dissertation, including The Manual for the Formatting of Graduate Dissertations and Theses, templates, and other resources are all available on the College of Graduate Studies website and the Graduate tab of the myUT portal.

**Dissertation Committee**

Full membership on the graduate faculty is a prerequisite to chairing a doctoral dissertation committee. A doctoral dissertation committee must consist of a minimum of four members. One of the four members must be an external committee member whose primary appointment is outside the candidate’s program or department, or may be outside the University. The external member must be familiar with the standards of
doctoral research in the field of the dissertation and should be in a field related to the student’s dissertation topic. Those committee members who are tenured or tenure-track UToledo faculty must be members of UToledo’s graduate faculty. An expert from outside the University may serve on the doctoral dissertation committee upon the recommendation of the committee chair, and approval by the department chair and the graduate dean. The request, along with the Graduate Faculty Membership Application and reader’s curriculum vita, must be submitted to the College of Graduate Studies for approval prior to committee appointment.

The composition of the doctoral dissertation committee is recommended by the chair of the committee in consultation with the student; it requires concurrence by the relevant department/program director, the dean (or designate) of the academic division, and approval by the dean of the College of Graduate Studies.

Graduation Procedures

Students must apply for graduation by the posted deadline for the term. Late application for graduation will cause the student to miss important communications from the College of Graduate Studies as well as the Registrar’s Office, as well as delay the degree audit process. Graduation information is available on the College of Graduate Studies’ website as well as the Registrar’s Office’s website. It is the responsibility of the student to meet all requirements for graduation. To ensure graduation proceeds as planned, it is important for students to meet with their advisor very early in the semester of intended graduation or even during the semester prior. Graduate students completing all degree requirements will receive the official diploma approximately four to six weeks after the commencement ceremony. The degree will be posted to the official transcript between five and forty days after the commencement ceremony. Students who fail to graduate in the semester for which they have applied must submit a new application for a future term.

The University graduation exercises (commencement) are conducted to honor those who have earned their degrees. The graduate is encouraged to attend the commencement exercises. Candidates shall wear academic dress with appropriate hoods. Arrangements for academic dress must be made through the University Bookstore well in advance of commencement. The student should contact the University Bookstore early in the semester of graduation. Participation in the commencement ceremony is not a guarantee of graduation.

Residence Requirements for the Ph.D. and Ed.D. Degrees

The College of Graduate Studies has established an academic residency requirement in order to provide doctoral students with the opportunity to engage in intensive, concentrated study over an extended period of time in association with faculty members and other students in an atmosphere conducive to a high level of intellectual and scholarly activity.

The purpose of a residency requirement is to encourage doctoral students to experience contact with the academic community: colleagues, libraries, laboratories, ongoing programs of research and inquiry, and the intellectual environment that characterizes a university. Such experience is generally as important as formal classwork in the process of intellectual development. Although the residency requirement is, by necessity, given in terms of full or part-time enrollment, the intent of the requirement is to ensure that the student becomes fully engaged in an essential part of scholarly life.

Doctoral students satisfy the doctoral residency requirement by completing a total of 18 hours of coursework taken over 3 consecutive semesters. Enrollment in a summer term is not required to maintain continuity, but credits earned during summer terms could count toward the 18 hours required for residency. Each graduate program may exclude certain courses and credit hours from meeting the residency requirement.

Any exceptions to the residency requirement must be requested in writing. For students who have been determined by their academic college to need an exception to this requirement, the request must be attached to a Plan of Study and include information detailing how a student will interact with faculty and other students, read widely within and beyond the major field, and contemplate scholarly issues as they relate to professional practice.

Time Limitations for Degrees

Credit applied toward the master’s and education specialist degree must have been earned within the period of six years immediately preceding the time the degree is awarded. Credit applied for the doctoral degree must have been earned within seven years immediately preceding the time the degree is awarded (combined M.D./Ph.D. program limit is ten years). Certificate programs must be completed within four years.

An extension of the time limit for the degree may be requested by a student by written petition to the College of Graduate Studies. Students requesting a one-year extension of coursework will complete the Continuation of Matriculation form. This is used for first extension requests of one year only. Students requesting an extension beyond the first year will complete the Request for Time Extension & Course Recertification form. These forms are to begin at the department level and completed and signed before submission to the College of Graduate Studies. Although exceptions may be warranted, students who exceed the norm shall be required to justify in writing their request for an extension. There are associated fees with both types of extension requests. Additional information is located in the Graduate Student Handbook and the forms are available on the College of Graduate Studies’ website and the Graduate tab of the myUT portal. All forms should be emailed to GCAcademicSvcs@utoledo.edu.

Graduate Student Enrollment Status Policy Statement

Policy Number: 3364-77-05 http://www.utoledo.edu/policies/

The university recognizes the role of enrollment status in support of satisfactory academic progress towards degree completion. A student’s enrollment status is determined by the number of class hours the student is enrolled in credit bearing courses during a semester or during an entire summer term. The definitions are as follows: A full-time graduate student is enrolled in 9 to 18 semester hours in credit bearing courses. A fulltime student who elects to enroll in more than 18 credit hours in fall or spring (or more than 15 semester credit hours in summer) is considered to be on academic overload. A part-time graduate student is enrolled in 1 to 8 semester hours in credit bearing courses. Audit means a student...
is enrolled in credit bearing courses but elects not to receive credit. A student enrolled in a full-time and transcripted internship placement will be considered a full-time student for purposes of reporting to the National Clearinghouse. A student must be enrolled through the university’s official registration and enrollment information system in order to receive transcripted credit for any course.

For additional details regarding enrollment status, please visit the Registrar’s Office Website: https://www.utoledo.edu/offices/registrar/student_records/enrollment_status.html.

Graduate Student Academic Dishonesty Policy Statement

Policy Number: 3364-77-01 http://www.utoledo.edu/policies/

Academic dishonesty will not be tolerated. Among the aims of education are the acquisition of knowledge and development of the skills necessary for success as an educator or in another profession. Activities inconsistent with these aims will not be permitted. Graduate students are responsible for knowing what constitutes academic dishonesty; if students are uncertain, for example about what constitutes plagiarism or cheating, they should seek the instructor’s advice. The purpose of the policy is to outline the procedures that allow graduate students to appeal an adverse decision by their college in an instance of academic dishonesty. Please visit the University Policy Website to view the complete policy.

Graduate Student Academic Grievance Policy Statement

Policy Number: 3364-77-02 http://www.utoledo.edu/policies/

The graduate student grievance policy covers appeals in which a graduate student disputes (grieves) a particular grade. Appeals dealing with academic dishonesty, including, but not limited to, cheating and plagiarism, are explicitly exempt from this process and shall be dealt with under the procedures outlined in the Graduate Academic Dishonesty Appeal Policy (3364-77-01). The purpose of the policy is to provide graduate students and their colleges with the procedures to follow to grieve a particular grade after appeals within their respective college are exhausted. This policy grants the graduate student the right to appeal in writing to the Dean of the College of Graduate Studies for further and final consideration of the student’s appeal. Please visit the University Policy Website to view the complete policy.

Other Policies and Information

Other policies and information pertaining to graduate education may be found on the University Policy Website (http://www.utoledo.edu/policies/) and the college and departmental catalog sections. Graduate students are encouraged to frequently check the “Current Students” section of The College of Graduate Studies website for up-to-date information, the Graduate Student Handbook, and/or the individual college departments for specific program policies.
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Accounting (ACCT) (ACCT)

ACCT 5000 Financial And Managerial Accounting
[3 credit hours]
The study of the principles of Financial and Managerial accounting. The financial accounting segment of the course will focus on the preparation, interpretation and analysis of financial statements and the use of the financial information. The managerial accounting segment of the course will focus on an introduction to cost accounting, managerial accounting concepts and the use of accounting information in managerial decision-making.

Term Offered: Spring, Summer, Fall

ACCT 5100 Data Analytics in Accounting
[3 credit hours]
This class focuses on the skills necessary to analyze, visualize, and effectively communicate information captured by accounting data in written and visual form.

Prerequisites: ACCT 5000 with a minimum grade of C

Term Offered: Spring, Summer, Fall

ACCT 5110 Intermediate Financial 1
[3 credit hours]
This course covers accounting topics applicable to asset valuation, income measurement and financial statement disclosure. It concentrates on accounting for corporations and emphasizes accounting cycle and the asset side of the balance sheet.

Prerequisites: BUAD 2040 with a minimum grade of C and BUAD 2050 with a minimum grade of C

Term Offered: Spring, Summer, Fall

ACCT 5120 External Financial Reporting II
[3 credit hours]
This class concentrates on financial accounting for corporations and emphasizes liability and owner's equity sections of the balance sheet and related income statement issues.

Prerequisites: ACCT 3110 with a minimum grade of C

Term Offered: Spring, Summer, Fall

ACCT 5310 Accounting Information Systems and Controls
[3 credit hours]
This course provides an introduction to processing and reporting of accounting information. Major emphasis is placed on basic accounting information processing including accounting applications in an advanced information technology environment.

Prerequisites: (ACCT 3100 with a minimum grade of C or ACCT 5100 with a minimum grade of C) and (ACCT 3110 with a minimum grade of C or ACCT 5110 with a minimum grade of C)

Term Offered: Spring, Summer, Fall
ACCT 5320 Cost Accounting
[3 credit hours]
This course focuses on budgeting, product and service costing, and the ability to recognize and provide management with relevant information for strategic cost management and performance evaluation. This class will include a project for additional analysis. Prerequisite: Acct 5100 with a grade of C (2.0) or better.
Prerequisites: ACCT 3110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 5420 Auditing
[3 credit hours]
Auditing integrates financial and cost accounting, ethics, accounting theory, information systems and control structure concepts into a systematic process of obtaining, evaluating and reporting on economic events and activities.
Prerequisites: ACCT 5120 with a minimum grade of C or ACCT 3120 with a minimum grade of C and ACCT 3310 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 5940 Internship
[1-3 credit hours]
A combination of practical experience at a business concern with discussion to be held at the University with others in the program. An oral and written report is required.
Term Offered: Spring, Summer, Fall

ACCT 6130 Advanced Financial Accounting
[3 credit hours]
This is the third course in the external financial reporting sequence. This course covers topics such as foreign exchange, partnerships, business consolidations and mergers.
Prerequisites: ACCT 5120 with a minimum grade of C or ACCT 3120 with a minimum grade of C
Term Offered: Spring, Fall

ACCT 6190 Contemporary Accounting Problems
[3 credit hours]
An overview of current topics and issues concerning the accounting profession. The course will focus on, but not be limited to, topics in external financial reporting.
Prerequisites: (ACCT 6210 with a minimum grade of C and ACCT 6130 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

ACCT 6250 Corporate Taxation
[3 credit hours]
This course covers the taxation of corporations, their shareholders, and other business entities. Topics include the formation, taxation of income, and the tax treatment of distributions.
Prerequisites: ACCT 3210 with a minimum grade of C and ACCT 5120 with a minimum grade of C or ACCT 3120 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6260 Taxation of Pass-Through Entities
[3 credit hours]
This course focuses on the U.S. federal taxation of pass-through entities such as Subchapter S corporations, limited liability companies, and partnerships.
Prerequisites: ACCT 3210 with a minimum grade of C or ACCT 5210 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6270 Tax and Business Strategy
[3 credit hours]
This course involves the integration of tax laws with the fundamentals of accounting, corporate finance, and microeconomics to evaluate how taxes impact business decision making including a business's operational tax environment, as well as how the business structures transactions.
Prerequisites: ACCT 4250 with a minimum grade of C and ACCT 6250 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6310 Managerial Accounting and Decision Making
[3 credit hours]
Use of accounting information in planning and controlling an organization, including case studies in cost-volume-profit, budgeting, transfer pricing and performance evaluation.
Prerequisites: ACCT 3320 with a minimum grade of C or ACCT 5320 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6330 AIS Process, Technology, and Analytics
[3 credit hours]
Additional analysis of processing and reporting accounting information. Major emphasis is placed on accounting information processing including accounting applications in an advanced technology environment.
Prerequisites: ACCT 3310 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6410 Governmental And Not-For-profit Accounting
[3 credit hours]
Principles, procedures and ethics of financial reporting for not-for-profit organizations, including state and local government. Includes the use of funds, budgets, appropriations and encumbrances as a means of control.
Prerequisites: ACCT 3120 with a minimum grade of C or ACCT 5120 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6430 Business Valuation And Analysis
[3 credit hours]
Analyzes business analysis and valuation techniques with majpr emphasis placed on how a firm's financial reporting decisions affect fundamental analysis.
Prerequisites: ACCT 3120 with a minimum grade of C or ACCT 5120 with a minimum grade of C
Term Offered: Spring, Fall

ACCT 6440 Advanced Auditing
[3 credit hours]
Advanced Auditing aims to extend students' knowledge on auditing learned from lower level auditing course(s). The course introduces students to topics such as financial statement audit, audit planning, analytical procedures, professional judgment framework, financial statement fraud, professional ethics, and so on. In addition, cases, practitioners' and academic journal articles assigned during the semester enhance students' understanding and application of concepts learned. Finally, students can develop necessary audit skills through involving in doing Real Audit simulation.
Prerequisites: ACCT 4420 with a minimum grade of C or ACCT 5420 with a minimum grade of C
Term Offered: Spring, Fall
ACCT 6450 Fraud and Forensic Accounting
[3 credit hours]
This course is designed to introduce the student to the basic concepts of Fraud Examination and Forensic Accounting.
Prerequisites: ACCT 4420 with a minimum grade of C or ACCT 5420 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6510 Auditing Concepts and Applications
[3 credit hours]
An in-depth study of professional auditing standards and application to audit engagements. Emphasis will be placed on system analysis, the relationship of internal control to audit objectives, and the purpose of selected audit procedures. Cases and simulations will be used where applicable.
Prerequisites: ACCT 4420 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6520 Regulation Capstone Taxation and Business Law Studies
[3 credit hours]
An in-depth study of regulation in the accounting discipline. Emphasis will be placed on individual, partnership, and corporate taxation, along with business law and the professional responsibilities of Certified Public Accountants. Writing assignments and simulations will be used where applicable.
Prerequisites: ACCT 6250 with a minimum grade of C and ACCT 4250 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6530 Comprehensive Financial Accounting and Reporting
[3 credit hours]
An in-depth study of financial accounting for public, government, and not-for profit entities. Emphasis will be placed on the preparation, interpretation and evaluation of financial statements. Writing assignments and case studies in the form of simulations will be used where applicable.
Prerequisites: ACCT 3120 with a minimum grade of C or ACCT 5120 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6540 An Accounting Perspective of the Business Environment
[3 credit hours]
An in-depth study of the general business environment. Emphasis will be placed on corporate governance, financial management, accounting, information systems, economic concepts and theory, and professional communication. Writing assignments and simulations will be used where applicable.
Prerequisites: ACCT 6130 with a minimum grade of C
Term Offered: Spring, Summer, Fall

ACCT 6600 Data Analytics for Accountants
[3 credit hours]
This course will cover the analysis of data as it pertains to accounting professionals. This will include analytic techniques for decision making and the examination of "big data" involving accounting information. Hands-on experiences will develop skills with a variety of software tools used in data analytics by accounting professionals.
Term Offered: Spring, Fall

ACCT 6960 Independent Study In Accounting
[1-3 credit hours]
Independent research report on an accounting topic of interest to both the student and the faculty member. Research related to a topic not covered in the listed graduate accounting courses.
Term Offered: Spring, Summer, Fall

Anatomy and Neurosciences (ANAT)

ANAT 5000 Anatomy for Physician Assist
[5 credit hours]
Provides students with a working knowledge of the major anatomical regions and structures. Emphasis placed on the relationships of components as well as topographical and functional anatomy. Case studies will be utilized.
Term Offered: Spring, Summer, Fall

ANAT 6790 Microanatomy for Pathology Assistants
[4 credit hours]
Microanatomy for Pathology Assistants is a course that includes the study of the structure and function of cells, tissues, and organs. Particular emphasis is placed on histology at the light microscopic level. The course uses hundreds of high-resolution photographs and images of human and domestic animal tissues. Histology laboratories involve finding and identifying histological structures at low, medium, high, and oil immersion views. Clinical exercises will be used to develop "problem solving" and "critical thinking" skills.
Term Offered: Fall

ANAT 8330 Advanced Topographic Anatomy
[3 credit hours]
Detailed dissections of specific body regions. May be repeated for credit.
Term Offered: Fall

Anthropology (ANTH)

ANTH 5300 Cultural Resource Management
[3 credit hours]
Course explores the history, theory, and contemporary issues behind the historic preservation movement and emergence of Cultural Resource Management in the United States; topics engaged include legislation, federal and state programs, the national register, regional planning, and research orientations.
Term Offered: Spring, Summer, Fall

ANTH 5450 Exploring the City
[3 credit hours]
This course takes an interdisciplinary approach to life in cities around the world, with emphasis on the ethnographic exploration of how power, cultural difference, and social inequality in cities are produced and experienced.
Term Offered: Spring, Fall

ANTH 5530 Qualitative Approaches in Social Science Research
[3 credit hours]
This course examines qualitative methods used in social science research. Focusing on ethnographic and qualitative methods, the course provides students the skills necessary to design and conduct qualitative research studies.
Term Offered: Spring
ANTH 5560 Fieldwork In Anthropology
[1-6 credit hours]
Consists of field work involving the student in meaningful research problems at the community level. Introduces the student to the methods and problems of participant research.
Term Offered: Spring, Fall

ANTH 5740 Nutritional Anthropo-Logy
[3 credit hours]
An examination of the historical, social, political and economic factors that influence the production, distribution and consumption of food and the effects on world health and development.
Term Offered: Spring, Fall

ANTH 5760 Medical Anthropology
[3 credit hours]
An examination of the biocultural nature of health and illness.
Term Offered: Spring, Fall

ANTH 5860 The Irish-American Experience
[3 credit hours]
A survey of the sociohistorical and cultural factors related to the immigration and adaptation of the Irish in America.
Term Offered: Spring, Fall

ANTH 5920 Directed Readings In Anthropology
[1-3 credit hours]
Designed for those wishing to continue course work in greater depth or seeking contact with unlisted subject areas. Written proposal and consent required.
Term Offered: Spring, Fall

ANTH 5980 Problems In Anthropology
[3 credit hours]
Courses on varied anthropological specialties. May be repeated in different specialty areas such as religion, ethnohistory, ethnic conflict and area courses.
Term Offered: Spring, Summer, Fall

ANTH 6990 Independent Research In Anthropology
[1-3 credit hours]
Supervised independent research in anthropology.
Term Offered: Spring, Fall

Art Education (AED)

AED 5000 Research In Art Education
[4 credit hours]
This course will provide an overview of empirical and historical research structures, application of research to classroom activities and development of research for publication.
Term Offered: Spring, Fall

AED 5140 Art Education For The Special Child
[3 credit hours]
This course introduces and surveys a wide variety of art strategies and instructional adaptations for use with the child with physical, emotional or mental differences.
Term Offered: Spring, Fall

AED 5150 Setting The Stage For Early Childhood Learning: Inspirations From Reggio Emilia
[3 credit hours]
This course will explore Reggio’s philosophy of early childhood education and the numerous ways that children explore the “hundred languages.” Reggio uses these languages (art, clay, wire, sculpture, light, shadow, etc.) as a way to help children represent their world and what they know about it.
Term Offered: Spring

AED 5200 Computer Graphics In Art Education
[3 credit hours]
This course examines the tools, technology and instructional application of computer graphics education settings. The course is appropriate for art educators as well as others interested in using graphics and the microcomputer.
Term Offered: Fall

AED 5220 Issues In Therapeutic Art
[3 credit hours]
The study of art processes that provide physical, emotional and intellectual development. Topics covered include art history, art appreciation, aesthetics, making art and art materials.
Term Offered: Fall

AED 5240 Adaptive Methods In Art Education For Special Populations
[3 credit hours]
This course is designed to provide understanding of how art experiences relate to special populations. Students will research and develop strategies and instructional adaptations for use with special populations in a therapeutic or rehabilitative setting.
Prerequisites: AED 5200 with a minimum grade of D-

AED 5300 Media And Methods In Therapeutic Art
[3 credit hours]
An investigation into group and individual processes as they relate to art media and methods in therapeutic art will be presented. Experiences in art media will be explored.
Prerequisites: AED 5220 with a minimum grade of D-
Term Offered: Spring

AED 5320 The Art Museum And The Art/Humanities Educator
[3 credit hours]
This course will introduce the role of the museum for the art/humanities educator and will examine the installation and design of exhibitions and the implications for teaching. Life center issues, museum education, curriculum issues, interactive galleries and technology will be presented.
Term Offered: Spring, Summer, Fall

AED 5590 Individual Study Of Art For The Graduate Student
[1-4 credit hours]
Individual study is designed to provide a student with the opportunity to work independently on professional problems under the direction of the faculty in the Department of Art.
Term Offered: Spring, Summer, Fall
AED 6920 Masters Research Project In Art Education
[1-4 credit hours]
This course is open to graduate students who elect the completion of a master’s project in fulfilling the research requirement of the master’s degree program.

AED 6940 Internship
[1-4 credit hours]
This course will incorporate advanced recreational therapy program concepts in therapeutic art within an internship environment using expressive techniques.
Term Offered: Spring, Fall

AED 6960 Master's Research Thesis In Art Education
[1-4 credit hours]
This course is open to graduate students who elect the completion of a master’s thesis in fulfilling the research requirement of the master’s degree program.
Term Offered: Summer

Athletic Training (ATTR)

ATTR 6010 Clinical Applications I
[1 credit hour]
Clinical skill experience is provided to develop autonomous athletic trainer and provide exposure to implementing evidence based practice in clinical practice.

ATTR 6020 Clinical Applications II
[1 credit hour]
Continue to develop autonomous athletic training skills built upon in Clinical Applications I and continue to advance diagnosis, treatment and intervention skills.
Prerequisites: KINE 6010 with a minimum grade of D- or ATTR 6010 with a minimum grade of D-

ATTR 6030 Clinical Applications III
[2 credit hours]
Advanced integration of clinical skills with the introduction of mentoring athletic training students in a clinical setting.
Prerequisites: KINE 6020 with a minimum grade of D- or EXSC 6020 with a minimum grade of D-

ATTR 6040 Clinical Applications IV
[2 credit hours]
Preparation of autonomous athletic training care for the transition into an occupation in sports medicine.
Prerequisites: KINE 6030 with a minimum grade of D- or EXSC 6030 with a minimum grade of D-

ATTR 6120 Evaluation and Management of Peripheral Joint Injuries
[4 credit hours]
The study of the pathology, etiology and presentation of peripheral joint injuries. Subjective and objective components as well as orthopedic special testing will be introduced and serve as the foundation for the formulation of a systematic evaluation method. In addition, acute management techniques include first aid as well as immobilization methods will be introduced. Laboratory concepts include selection and implementation of appropriate evaluation and acute management techniques.
Prerequisites: ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+
Term Offered: Summer

ATTR 6140 Functional Musculoskeletal Anatomy
[3 credit hours]
A cadaver anatomy course focusing on foundation concepts of structural kinesiology and anatomy. In addition, the structure of various musculoskeletal tissues and functional joint complexes will be examined.

ATTR 6150 Foundations of Athletic Training Practice
[3 credit hours]
Introduction to the profession of athletic training including history, regulation of practice, and the role of the profession in the sports medicine health care team. Course topics include fundamental aspects of clinical practice such as health care core competencies, systematic evaluation, first aid, and communication in the health care team. Laboratory concepts include selection and application of appropriate prophylactic taping, wrapping and bracing techniques as well as selection and application of appropriate first aid techniques.
Term Offered: Summer

ATTR 6220 Evaluation and Management of Head and Spine Injuries
[4 credit hours]
The study of the pathology, etiology and presentation of head and spine injuries common in active populations. Subjective and objective components as well as orthopedic special testing will be introduced and serve as the foundation for the formulation of a systematic evaluation method. In addition, acute management techniques include first aid as well as immobilization methods will be introduced. Laboratory concepts include selection and implementation of appropriate evaluation and acute management techniques.
Prerequisites: ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+
Term Offered: Spring

ATTR 6310 Therapeutic Interventions I
[3 credit hours]
The study of the physiological, mechanical and bio-electrical principles related to the application of thermal, electrical and mechanical modalities in the treatment of musculoskeletal injury. Laboratory concepts include selection and application of appropriate modality use specific to patient values and situation.
Prerequisites: KINE 6140 with a minimum grade of C+ and KINE 6150 with a minimum grade of C+ or ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+
ATTR 6410 Clinical Biomechanics
[2 credit hours]
The study of common kinematic and kinetic alterations that can occur following acute and chronic musculoskeletal injuries and the deleterious effects these changes can cause. In addition, students will be introduced to both laboratory and clinical techniques to assess and alter the kinematic and kinetic deficits associated with injury.
Prerequisites: KINE 6120 with a minimum grade of C+ and KINE 6610 with a minimum grade of B- or ATTR 6610 with a minimum grade of C+ and ATTR 6610 with a minimum grade of B-
Term Offered: Spring, Summer

ATTR 6500 Biomechanics Of Posture And Balance
[3 credit hours]
Focus on the mechanical and sensory-motor factors involved in the control of balance and posture. Emphasis on the theories, the influence of pathology and techniques for the assessment of balance.
Prerequisites: KINE 6130 with a minimum grade of D- or ATTR 6130 with a minimum grade of D-

ATTR 6510 Evaluation and Management of General Medical Conditions
[3 credit hours]
The study of the pathology, etiology and presentation of common general medical conditions in active populations. Systems will include cardiovascular, respiratory, gastrointestinal, genitourinary, reproductive, dermatologic and neurologic systems and infectious diseases. For each system, subjective and objective components as well as common special tests will be introduced. In addition, concepts of pharmacology including pharmacokinetics, basic drug classifications and legal aspects of use will be covered. Specific focus will be placed on common therapeutic drugs used in sports medicine.
Prerequisites: KINE 6620 with a minimum grade of B- or ATTR 6620 with a minimum grade of B-

ATTR 6520 Management of Emergencies in Athletic Training
[3 credit hours]
A laboratory and simulation-based course that focuses on the recognition and management of emergency situations common in athletic training clinical practice.
Prerequisites: ATTR 6620 with a minimum grade of B-
Term Offered: Summer

ATTR 6600 Issues And Management In Athletic Training
[3 credit hours]
This course addresses current issues that affect the profession of Athletic Training. Topics cover issues that influence clinical practice as well as political issues related to the profession.
Term Offered: Spring, Fall

ATTR 6610 Clinical Skills I
[2 credit hours]
The first of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a certified athletic trainer.
Prerequisites: KINE 6150 with a minimum grade of C+ and KINE 6140 with a minimum grade of C+ or ATTR 6150 with a minimum grade of C+ and ATTR 6140 with a minimum grade of C+

ATTR 6620 Clinical Skills II
[2 credit hours]
The second of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a Clinical Preceptor.
Prerequisites: ATTR 6610 with a minimum grade of B-
Term Offered: Spring

ATTR 6630 Clinical Skills III
[3 credit hours]
The third of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a Clinical Preceptor.
Prerequisites: ATTR 6620 with a minimum grade of B-
Term Offered: Fall

ATTR 6640 Clinical Skills IV
[3 credit hours]
The final of sequential courses that focuses on development of professional behaviors and review of concepts and skills from previous coursework. In addition, clinical education rotations provided will allow students to implement course material into a clinical setting and gain practical hands-on experience working under the supervision of a Clinical Preceptor.
Prerequisites: ATTR 6630 with a minimum grade of B-
Term Offered: Spring

ATTR 6660 Evidence-Based Practice in Sports Medicine
[2 credit hours]
This course will introduce the student to clinical epidemiology and the evaluation of the efficacy of prevention, diagnosis, and treatment strategies in athletic training and sports medicine.
Term Offered: Fall

ATTR 6670 Pathology of Orthopedic Injury
[3 credit hours]
An in-depth investigation into the basic structure and mechanisms of injury of various musculoskeletal tissue applied to the recognition and prevention of specific orthopedic injuries and conditions.
Term Offered: Spring, Fall

ATTR 6680 Advanced Interventions I
[2 credit hours]
Students will be introduced to advanced techniques that impact clinical practice in Athletic Training, including manual therapy, advanced orthopedic evaluation and advanced management and planning related to emergency medicine.
Term Offered: Spring

ATTR 6690 Advanced Interventions II
[3 credit hours]
Students will be introduced to advanced evaluation and assessment techniques that impact clinical practice, including general medical conditions, psychosocial, professionalism, and profession advocacy.
Prerequisites: KINE 6680 with a minimum grade of D- or ATTR 6680 with a minimum grade of D-
ATTR 6700 Therapeutic Interventions II
[3 credit hours]
The study of the advanced techniques related to rehabilitation of musculoskeletal injuries. Concepts include development of an exercise program, exercise program progression, indication and contraindications for specific techniques as well as reconditioning, return to play and preventative programs. Laboratory concepts include selection and implementation of appropriate rehabilitation techniques specific to patient values and situation.
Prerequisites: ATTR 6610 with a minimum grade of B- and ATTR 6310 with a minimum grade of B-
Term Offered: Spring, Fall

ATTR 6710 Organization And Administration Of Athletic Training Programs
[3 credit hours]
Administration of athletic training programs including legal issues, athletic training room management, budgeting, staffing, insurance, medical records, emergency care planning, preparticipation physical examinations, athletic training room design and public relations.
Prerequisites: ATTR 6620 with a minimum grade of B-
Term Offered: Fall

ATTR 6730 Optimization of Performance and Wellness
[3 credit hours]
An investigation into the nutritional and psychological components of optimal performance and wellness in active populations as well as recognition and appropriate referral of patients with suspected substance abuse and mental health disorders. In addition, concepts related to wellness and fitness assessment and weight management in a healthy population including prescription of strengthening and conditioning exercises will be discussed.
Prerequisites: ATTR 6620 with a minimum grade of B-
Term Offered: Fall

ATTR 6800 Foundations of Scholarly Practice
[3 credit hours]
An introduction to the consumption and appraisal of research in the field of athletic training with a specific focus on supporting evidence-based clinical practice. Overview of the stages of research project development as well as introduction to various research methods and designs. Students will be introduced to strategies to effectively search, read and appraise scientific literature as well as strategies to help translate evidence from scientific literature into clinical practice.
Prerequisites: ATTR 6140 with a minimum grade of C+ and ATTR 6150 with a minimum grade of C+
Term Offered: Fall

ATTR 6810 Scholarly Practice I
[1 credit hour]
The first of sequential courses designed to provide students opportunity to refine skills in consuming, applying and disseminating contemporary sports medicine research.
Prerequisites: ATTR 6800 with a minimum grade of C+ and ATTR 6610 with a minimum grade of B-
Term Offered: Spring

ATTR 6820 Scholarly Practice II
[1 credit hour]
The second of sequential courses designed to provide students opportunity to refine skills in consuming, applying and disseminating contemporary sports medicine research.
Prerequisites: ATTR 6810 with a minimum grade of C+ and ATTR 6620 with a minimum grade of B-
Term Offered: Fall

ATTR 6830 Scholarly Practice III
[1 credit hour]
The third of sequential courses designed to provide students opportunity to refine skills in consuming, applying and disseminating contemporary sports medicine research. Assignments in this course serve to fulfill graduate research requirements.
Prerequisites: ATTR 6820 with a minimum grade of C+ and ATTR 6630 with a minimum grade of B-
Term Offered: Fall

ATTR 6910 Introduction to Sports Medicine Research I
[1 credit hour]
Students will be introduced to sports medicine research with a focus on evaluating the literature, asking a clinically relevant research question, and developing experimental hypotheses.

ATTR 6920 Introduction to Sports Medicine Research II
[1 credit hour]
Students will continue to develop the ability to critique research and will be introduced to developing research methods to address a clinically question related to sports medicine.
Prerequisites: KINE 6910 with a minimum grade of D- or ATTR 6910 with a minimum grade of D-

ATTR 8600 Issues And Management In Athletic Training
[3 credit hours]
This course addresses current issues that affect the profession of Athletic Training. Topics cover issues that influence clinical practice as well as political issues related to the profession.
Term Offered: Fall

ATTR 8660 Evidence-Based Practice in Sports Medicine
[3 credit hours]
An investigation into the science and theories of therapeutic rehabilitation and its impact on clinical practice using current literature and databases from the areas of evidence based medicine.
Term Offered: Fall

ATTR 8670 Pathology of Orthopedic Injury
[3 credit hours]
An in-depth investigation into the basic structure and mechanisms of injury of various musculoskeletal tissue applied to the recognition and prevention of specific orthopedic injuries and conditions.
Term Offered: Spring, Fall

Bioengineering (BIOE)

BIOE 5200 Physiology And Anatomy For Bioengineers
[3 credit hours]
Review and study of general physiological principles and bioengineering perspectives of the human circulatory, respiratory, digestive, immune, nervous, muscular and excretory systems.
Term Offered: Fall
BIOE 5260 Medical Imaging Systems I
[3 credit hours]
An introduction to the physical principles, design and function of x-ray based diagnostic imaging systems, including radiographic, fluoroscopic and computer tomography (CT) systems.
Prerequisites: MIME 6000 with a minimum grade of C or MIME 8000 with a minimum grade of C
Term Offered: Spring, Fall

BIOE 5620 Cellular Electrophysiology
[3 credit hours]
The generation of electrical impulses by ion channels in excitable tissues. Models of ion channel gating include the Hodgkin-Huxley equations and Markov models. Principles of electrodiffusion applied to ionic flow through open channels.
Term Offered: Spring

BIOE 5640 Applications of Biotransport
[3 credit hours]
The application of engineering principles to the design and analysis of artificial organs, drug delivery systems, and tissue engineering and their clinical application.
Prerequisites: BIOE 3400 with a minimum grade of D-
Term Offered: Spring, Fall

BIOE 5650 Bioseparations
[3 credit hours]
Introduction to, analysis and industrial design of processes required to separate and purify proteins and other biological compounds for the downstream processing of bioreactor products. The separations techniques will include filtration, chromatography and crystallization.
Prerequisites: BIOE 3400 with a minimum grade of D- or CHEE 3120 with a minimum grade of D-
Term Offered: Fall

BIOE 5670 Ultrasound Principles And Medical Applications
[3 credit hours]
The basic principles and physics of ultrasound will be covered. Students will learn various medical applications of ultrasound and will be exposed to the latest developments in ultrasound technology.
Prerequisites: (MATH 2860 with a minimum grade of D- and MATH 3820 with a minimum grade of D) or (PHYS 2140 with a minimum grade of D- and MATH 3860 with a minimum grade of D)

BIOE 5710 Biomechanics of Soft and Hard Materials
[3 credit hours]
Composite and hierarchical models of bone remodeling models presented. Soft tissue models include linear and nonlinear viscoelasticity, Fung’s quasilinear viscoelastic theory. Biphasic and triphasic models and mechano-ionic interactions.
Term Offered: Fall

BIOE 5730 Computational Bioengineering
[3 credit hours]
Introduction to and utilization of computational packages for bioengineering applications. Introduction to finite element analysis and applications in biomechanics, biofluidics, bioheat transfer, optimization.
Term Offered: Spring

BIOE 5740 Tissue Engineering
[3 credit hours]
Application of principles from engineering and the life sciences toward the development of biological substitutes that restore, maintain, or improve tissue function.
Term Offered: Spring, Fall

BIOE 5750 Experimental Methods In Orthopedic Biomechanics
[3 credit hours]
The theory and implementation of techniques used for the measurement of forces and motion within the musculoskeletal system at the system, organ and tissue levels.
Prerequisites: BIOE 3110 with a minimum grade of D- or CIVE 1160 with a minimum grade of D-
Term Offered: Spring, Fall

BIOE 5770 Advanced Biomechanics
[3 credit hours]
Three-dimensional analysis and measurement of human body motions. Applications to gait analysis, physical therapies, and impact analysis. Includes total hip and knee replacement: elbow, shoulder, wrist and finger arthroplasty: bone plates, hip fracture fixation devices, and external fixators.
Term Offered: Spring, Fall

BIOE 5830 Additive Manufacturing
[3 credit hours]
Additive manufacturing (AM) is a method of manufacturing that has been growing rapidly. In this course the students will learn about various AM technologies. They will also work with the required design software packages to create 3D models and 3D-print objects from the designed models.
Prerequisites: MIME 2650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Fall

BIOE 5930 Bioengineering Seminar
[0 credit hours]
Presentations of ongoing research in the field of bioengineering. Includes presentations by guest speakers, faculty and graduate students.
Term Offered: Spring, Fall

BIOE 5990 Independent Study In Bioengineering
[1-6 credit hours]
The student, under the guidance of their research adviser, explores in-depth specific areas or topics related to their thesis or dissertation research.
Term Offered: Spring, Summer, Fall
BIOE 6100 Computational Physiology  
[3 credit hours]  
Application of mathematical and computational techniques to physiological systems. Models include conductive cables and compartmental models of nerve fibers, nonlinear differential equation models of electrophysiology, and stochastic models of biomolecular interactions.  
Prerequisites: BIOE 4110 with a minimum grade of C or BIOE 5780 with a minimum grade of C  
Term Offered: Spring

BIOE 6210 Optical Instrumentation For Bioengineering  
[3 credit hours]  
Introduction to the theory and design of topical instruments for bioengineers. Instruments using geometrical, physical and quantum optical principles will be discussed.  
Term Offered: Spring

BIOE 6310 Cell and Tissue Engineering Laboratory  
[3 credit hours]  
The application of engineering principles to the design and analysis of biological processes that employ living organisms or biochemicals.  
Term Offered: Spring

BIOE 6520 Orthopaedic Biomechanics  
[3 credit hours]  
The course of orthopaedic biomechanics has been designed to fuse the biological and physiological problems with the science and technology of engineering. It focuses on a brief review of the physiology and biology of the human body, introduces the physics of manual industrial activities.  
Prerequisites: BIOE 4110 with a minimum grade of D- and BIOE 5780 with a minimum grade of D-  
Term Offered: Spring

BIOE 6730 Biological Transport Phenomena  
[3 credit hours]  
Application of transport phenomena and reaction engineering in the understanding of signaling, growth processes and the flow of biological fluids in mammalian vessels in living systems.  
Term Offered: Spring

BIOE 6920 Bioengineering Project  
[1-6 credit hours]  
The student performs a special project of an advanced nature in bioengineering. The course is primarily intended for students pursuing a Masters degree with the project option in Bioengineering.  
Term Offered: Spring, Summer, Fall

BIOE 6960 Bioengineering Research And Thesis - Master's  
[1-9 credit hours]  
Graduate thesis research. The student completes and defends a written thesis under the direction and guidance of their faculty research adviser.  
Term Offered: Spring, Summer, Fall

BIOE 6970 Graduate Engineering Internship  
[1 credit hour]  
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the master's/doctoral degree program.  
Prerequisites: GNEN 5000 with a minimum grade of S  
Term Offered: Spring, Summer, Fall

BIOE 7260 Medical Imaging Systems I  
[3 credit hours]  
An introduction to the physical principles, design and function of x-ray based diagnostic imaging systems, including radiographic, fluoroscopic and computer tomography (CT) systems.  
Prerequisites: MIME 6000 with a minimum grade of C or MIME 8000 with a minimum grade of C  
Term Offered: Spring, Fall

BIOE 7930 Bioengineering Seminar  
[0 credit hours]  
Presentations of ongoing research in the field of bioengineering. Includes presentations by guest speakers, faculty and graduate students.  
Term Offered: Spring, Fall

BIOE 7980 Special Topics In Bioengineering  
[1-5 credit hours]  
Selected subjects in the field of bioengineering with intensive investigation of the recent literature in a few areas of special interest to the class and the professor.  
Term Offered: Spring, Fall

BIOE 7990 Independent Study In Bioengineering  
[1-6 credit hours]  
The student, under the guidance of their research adviser, explores in-depth specific areas or topics related to their thesis or dissertation research.  
Term Offered: Spring, Summer, Fall

BIOE 8100 Computational Physiology  
[3 credit hours]  
Application of mathematical and computational techniques to physiological systems. Models include conductive cables and compartmental models of nerve fibers, nonlinear differential equation models of electrophysiology, and stochastic models of biomolecular interactions.  
Prerequisites: BIOE 4110 with a minimum grade of C or BIOE 5780 with a minimum grade of C or BIOE 5200 with a minimum grade of C  
Term Offered: Spring

BIOE 8210 Optical Instrumentation For Bioengineering  
[3 credit hours]  
Introduction to the theory and design of topical instruments for bioengineers. Instruments using geometrical, physical and quantum optical principles will be discussed.  
Term Offered: Spring, Summer, Fall

BIOE 8310 Cell and Tissue Engineering Laboratory  
[3 credit hours]  
The application of engineering principles to the design and analysis of biological processes that employ living organisms or biochemicals.  
Term Offered: Spring

BIOE 8520 Orthopaedic Biomechanics  
[3 credit hours]  
The course of orthopaedic biomechanics has been designed to fuse the biological and physiological problems with the science and technology of engineering. It focuses on a brief review of the physiology and biology of the human body, introduces the physics of manual industrial activities.  
Prerequisites: BIOE 4110 with a minimum grade of D- and BIOE 5780 with a minimum grade of D-  
Term Offered: Spring
BIOE 8730 Biological Transport Phenomena  
[3 credit hours]  
Application of transport phenomena and reaction engineering in the understanding of signaling, growth processes and the flow of biological fluids in mammalian vessels in living systems.

BIOE 8960 Bioengineering Dissertation  
[1-9 credit hours]  
Original investigations of significant bioengineering problems at the graduate level under the guidance of a member of the faculty.  
Term Offered: Spring, Summer, Fall

BIOE 8970 Graduate Engineering Internship  
[1 credit hour]  
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the master's/doctoral degree program.  
Prerequisites: GNEN 5000 with a minimum grade of S  
Term Offered: Spring, Summer, Fall

**Bioinform and Proteom-Genomics (BIPG)**

BIPG 5100 Fund Bioinformatics Proteomics  
[3 credit hours]  
Introduction to bioinformatics and computational biology. Both theory and practical methods for evaluating and managing biomedical data will be covered. Topics range from sequence analysis to structure prediction. Includes computer laboratory sessions. May be taken concurrently with BIPG 520/720.  
Term Offered: Fall

BIPG 5110 Practical Bioinformatics  
[1 credit hour]  
This course will provide students with practical experience with the most common bioinformatics tasks. Short lectures will be integrated with computer exercises in the Bioinformatics Computer Lab.  
Term Offered: Summer

BIPG 5200 Statistical Methods in Bioinformatics  
[3 credit hours]  
This course introduces students to statistical methods commonly used in bioinformatics. Students will learn to use statistical programs and related bioinformatics resources locally and on the Internet. Lectures and lab discussion will emphasize on the statistical models and methods underlying the computational tools. The course briefly reviews basic statistical methods and methods more specific to bioinformatics research, including Markov chains, hidden Markov models, Bayesian statistics, and Bayesian networks. Students will learn the principles behind these statistical methods and how they can be applied to analyze throughput data.  
Term Offered: Fall

BIPG 5300 Current Topics in BPG  
[1 credit hour]  
In-depth analysis of original scientific papers/seminars in the fields of bioinformatics, proteomics and genomics for the development of critical analysis and scientific communication skills. May be repeated for credit.  
Term Offered: Spring, Summer, Fall

BIPG 5400 Biodatabases  
[1 credit hour]  
This course will introduce students to database concepts, design, and implementation, using the most popular database formats utilized in biomedical research. The practicum provides hands-on experience with real-world databases.  
Term Offered: Summer

BIPG 5500 Mining Omics Data  
[1 credit hour]  
This course aims at providing hands-on training on mining bioinformatics databases. Students will learn how to handle and analyze transcriptomic and other relevant data. Topics covered include preprocessing, identifying differentially expressed genes, classification and presentation of findings.  
Term Offered: Summer

BIPG 5800 Rotations in BPG  
[0-4 credit hours]  
Students will participate in selected on-going research programs with faculty members in the Bioinformatics, Proteomics and Genomics program. May be repeated for credit.  
Term Offered: Fall

BIPG 6100 Bioinformatic Computation  
[3 credit hours]  
Use, design, strengths and limitations of bioinformatics programs run on desktop computers. Programming in PERL to acquire and analyze biological sequences. Construction and management of databases. Introduction of LINUX, C++, and Java. Includes computer laboratory sessions.  
Term Offered: Spring, Summer

BIPG 6200 Advanced Programming in Bioinformatics  
[3 credit hours]  
This course introduces students to programming methods commonly used in bioinformatics. The course consists of two parts. The first part focuses on Python programming and the second part focuses on R programming. The Python part of the course provides a general overview of the Python programming. Students will learn and practice programming concepts using the Python programming language. Focus lies on how to think computationally and students will gain experience in R programming to tackle problems in bioinformatics. The course will also contain a section on how to use code written by other programmers in your own Python programs. The R part of the course provides the programming tools needed for data analysis in bioinformatics. The student will learn how to access and summarize big dataset using the R program. Each section will be driven by a particular problem in bioinformatics and students will gain experience in R programming addressing bioinformatics problems.  
Prerequisites: BIPG 6100 with a minimum grade of C  
Term Offered: Fall
BIPG 6300 Clinical Proteomics
[2 credit hours]
This course teaches advanced proteomics techniques of disease, pathways, targets and drug effects, such as advanced proteomics experimental and computational techniques to support clinical research needs. Protein structure and classification, including their functional role and protein-protein interaction will be presented. Protein identification by mass spectrometry and bioinformatics analysis will be taught to help in drug discovery and translating bench to bedside, building on basic scientific research to create new therapies, medical procedures, or diagnostics.
Term Offered: Fall

BIPG 6400 Applications of Bioinformatics
[3 credit hours]
Lectures and hands-on activities that demonstrate the application of bioinformatics, proteomic and genomics techniques to solve research problems being studied by selected faculty from MCO, UT, BGSU or another institution.
Term Offered: Spring

BIPG 6500 Applied Statistics for Bioinformatics
[3 credit hours]
This course will provide students with practical statistical and data analysis skills to perform rigorous analysis of high-throughput biological data. The course assumes familiarity with the statistical methods and with R programming. The course covers the statistical concepts necessary to design experiments and analyze high-dimensional data generated by high-throughput technologies. Also included are stochastic modeling and statistical methods applied to problems such as mapping disease-associated genes, SNP and mutation analysis, transcriptomics, miRNA, DNA methylation and epigenetics, proteomics, metabolomics, and metagenomics.
Term Offered: Spring, Fall

BIPG 6600 BIPG Internship
[1-6 credit hours]
Focused practical training in Biomarker discovery and validation with a pharmaceutical-oriented company. Builds upon didactic course work.

BIPG 6700 Research in Bioinformatics
[1-6 credit hours]
Supervised research in bioinformatics, especially designed for new graduate students to gain research credits before taking their Qualifying Exam. Students will study bioinformatics applications to biochemical research, usually in a laboratory setting, as well as discussing current literature and advanced techniques in all areas of bioinformatics.

BIPG 6800 Practical Genomics
[3 credit hours]
This course provides a broad overview of the field of bioinformatics, algorithmic solutions for biological data analysis, and applications in genomics. The course is addressed to students in computational and interdisciplinary programs, such as Biomedical Informatics, Biostatistics, Computer Science and Engineering, Biomedical Engineering, as well as Systems Biology & Physiology, Cancer Biology, and related programs. Other students interested in learning about computational methods in biomedical research are also encouraged to take this course.
Term Offered: Spring

BIPG 6890 Independent Study in BPG
[0-4 credit hours]
Intense study in an area of bioinformatics, proteomics and genomics (BPG). Course content, assignments, meeting times and grade requirements are arranged with a BPG faculty member. May be repeated for credit.
Term Offered: Spring, Summer, Fall

BIPG 6990 Thesis in Bioinformatics
[1-15 credit hours]
Research in bioinformatics, or interdisciplinary investigation of biomedical problems with significant bioinformatic components. This research is at the masters level, leading to completion of a scientific project for presentation as a thesis. May be repeated for credit.
Term Offered: Spring, Summer, Fall

BIPG 7100 Fund Bioinform and Proteomics
[3 credit hours]
Introduction to bioinformatics and computational biology. Both theory and practical methods for evaluating and managing biomedical data will be covered. Topics range from sequence analysis to structure prediction. Includes computer laboratory sessions. May be taken concurrently with BIPG520/720.
Term Offered: Fall

BIPG 7110 Practical Bioinformatics
[1 credit hour]
Short lectures integrated with computer tasks in Bioinformatics Computer Lab. The bioinformatics resources will primarily be those freely available on the internet. The course will meet twice a week for 2-hour sessions in the Bioinformatics Computer Lab. The course will last four weeks during the Summer semester. The following topics will be presented in the eight sessions: searching biological databases, pair-wise sequence alignments, BLAST searches, multiple sequence alignment, phylogenetic analysis, gene prediction, and transcription factor binding sites and other DNA motifs. No prerequisites.
Term Offered: Summer

BIPG 7300 Transcriptomic Data Science
[3 credit hours]
Transcriptomic though part of genomics has evolved tremendously over the past 10 years and has expanded to many other domains including drug discovery and cellular anatomy. This course introduces students to the basic biology of modern transcriptomics and the experimental tools that we use to measure it. Starting with the Central Dogma of Molecular Biology I will cover how next-generation sequencing can be used to measure RNA expression and its regulation. Recent advances in transcriptomic data science including single cell RNA sequencing, RNA-editing, and transcriptomic signature-based drug discovery approaches will also be covered. Students will also get an introduction to the key concepts in cluster computing and data science that you'll need to understand how data from next-generation sequencing experiments are generated and analyzed. The course is designed based on the need of transcriptomic data science and cluster computing in job market. Accordingly, the major focus will be on project-based teaching.
Term Offered: Summer
Biology (BIOL)

BIOL 5030 Advanced Microbiology
[3 credit hours]
Lectures on the principles of modern microbiology and virology, including metabolism, growth, cellular morphology, genetics and host parasite relationships. Bacterial and viral diseases will be illustrated.
Term Offered: Spring

BIOL 5040 Advanced Microbiology Laboratory
[1 credit hour]
Laboratories utilizing basic microbiological techniques and illustrating principles of growth, identification and genetics of microbes.
Corequisites: BIOL 5030
Term Offered: Spring

BIOL 5050 Advanced Immunology
[3 credit hours]
The development, genetics and physiology of the immune response.
Term Offered: Spring, Fall

BIOL 5060 Advanced Immunology Laboratory
[1 credit hour]
Laboratory studies of the immune response.
Corequisites: BIOL 5050
Term Offered: Fall

BIOL 5230 Advanced Comparative Animal Physiology
[3 credit hours]
Lectures on the comparative and environmental physiology of vertebrates and invertebrates including metabolism, temperature regulation, respiration, circulation, excretion and osmotic regulation.
Prerequisites: BIOL 3030 with a minimum grade of D- and BIOL 3070 with a minimum grade of D-
Term Offered: Spring, Summer

BIOL 5980 Advanced Topics In The Biological Sciences For Science Educators
[1-3 credit hours]
Lecture, seminar or distance learning course on current topics or problems in the biological sciences that are relevant for science educators.

BIOL 6000 Introduction To Scientific Thought And Expression
[3 credit hours]
A writing intensive course for new graduate students that focuses on scientific hypothesis testing and reading the original literature in biology.
Term Offered: Spring, Fall

BIOL 6010 Advanced Molecular Biology
[4 credit hours]
Analysis of recent developments in prokaryotic and eukaryotic molecular biology through evaluation and discussion of current literature.
Term Offered: Fall

BIOL 6020 Advanced Molecular Biology Laboratory
[2 credit hours]
Students will gain a working knowledge of essential laboratory techniques used in molecular biology. These techniques, including polymerase chain reaction (PCR), electrophoresis, DNA cloning, microscopy and transfection, will be used in a course project to express and analyze a protein of interest in cultured mammalian cells. The concepts underlying these procedures will be studied online before the lab. This course is designed to prepare students for careers in research, biotechnology and science education.
Term Offered: Summer

BIOL 6090 Advanced Cell Biology
[4 credit hours]
An advanced course that stresses the experimental basis for current concepts of cell structure and function.
Term Offered: Spring
BIOL 6100 Research Methodology: Cell And Molecular Biology
[3 credit hours]
An in-depth discussion of techniques used in the study of cell and molecular biology. Examples include chromatography and fractionation, electrophoresis cell and molecular cloning.
Term Offered: Fall

BIOL 6200 Advanced Signal Transduction
[3 credit hours]
This course will provide an in-depth discussion of signal transduction topics important for cell/molecular biology research, emphasizing the interplay between intracellular signaling molecules needed to regulate physiological responses.
Prerequisites: BIOL 6010 with a minimum grade of D-
Term Offered: Spring

BIOL 6260 Topics in Cancer Biology
[3 credit hours]
The course will cover our current understanding of carcinogenesis and provide in-depth discussion of the important topics and latest advances in cancer research.
Prerequisites: BIOL 6010 with a minimum grade of D- and BIOL 6090 with a minimum grade of D-
Term Offered: Fall

BIOL 6300 Advanced Microscopy and Imaging
[3 credit hours]
This course focuses on advanced quantitative fluorescence imaging methods used to visualize single molecules, organelles, cells and tissues in vitro and in vivo. Students will gain theoretical understanding of fluorescence-based imaging techniques such as confocal, TIRF, and super-resolution microscopy, and hands-on experience on the fundamentals of image analysis and quantification.
Prerequisites: BIOL 6090 with a minimum grade of D- and BIOL 6100 with a minimum grade of D-
Term Offered: Fall

BIOL 6830 Molecular and Cellular Biology
[4 credit hours]
Essential concepts of molecular genetics and cell biology. Major topics include gene structure and composition, transcription, translation, protein structure and function, cell cycle, cell movement, and cell signaling. Primarily intended for Master students enrolled in a non-laboratory research based degree program. Students who have received credit for either BIOL 6010 or BIOL 6090 cannot receive credit for BIOL 6830.
Term Offered: Summer

BIOL 6920 Special Projects In Biology
[2-4 credit hours]
Introduction to research on a selected problem under the direction of an individual faculty member.
Term Offered: Spring, Summer, Fall

BIOL 6930 Seminar In Biology
[1 credit hour]
Presentation on research or current literature by graduate students, faculty, or guest speakers.
Term Offered: Spring, Fall

BIOL 6960 Masters Thesis Research
[1-15 credit hours]
Research that normally contributes to the fulfillment of the M.S. thesis requirement.
Term Offered: Spring, Summer, Fall

BIOL 6980 Advanced Topics In Biology
[2-4 credit hours]
Seminar/discussion of significant current topics or problems in biology.
Term Offered: Spring

BIOL 6990 Advanced Readings In Biology
[2-4 credit hours]
Faculty directed readings or projects in a specific area of Biology.
Term Offered: Spring, Summer, Fall

BIOL 7030 Advanced Microbiology
[3 credit hours]
Lectures on the principles of modern microbiology and virology, including metabolism, growth, cellular morphology, genetics and host parasite relationships. Bacterial and viral diseases will be illustrated.
Term Offered: Spring

BIOL 7040 Advanced Microbiology Laboratory
[1 credit hour]
Laboratories utilizing basic microbiological techniques and illustrating principles of growth, identification and genetics of microbes.
Corequisites: BIOL 7030
Term Offered: Spring

BIOL 7050 Advanced Immunology
[3 credit hours]
The development, genetics and physiology of the immune response.
Term Offered: Spring, Fall

BIOL 7060 Advanced Immunology Laboratory
[1 credit hour]
Laboratory studies of the immune response.
Corequisites: BIOL 7050
Term Offered: Fall

BIOL 8000 Introduction To Scientific Thought And Expression
[3 credit hours]
A writing intensive course for new graduate students that focuses on scientific hypothesis testing and reading the original literature in biology.
Term Offered: Spring, Fall

BIOL 8010 Advanced Molecular Biology
[4 credit hours]
Analysis of recent developments in prokaryotic and eukaryotic molecular biology through evaluation and discussion of current literature.
Term Offered: Fall

BIOL 8090 Advanced Cell Biology
[4 credit hours]
An advanced course that stresses the experimental basis for current concepts of cell structure and function.
Term Offered: Spring
BIOL 8100 Research Methodology: Cell And Molecular Biology
[3 credit hours]
An in-depth discussion of techniques used in the study of cell and molecular biology. Examples include chromatography and fractionation, electrophoresis cell and molecular cloning.
Term Offered: Fall

BIOL 8200 Advanced Signal Transduction
[3 credit hours]
This course will provide an in-depth discussion of signal transduction topics important for cell/molecular biology research, emphasizing the interplay between intracellular signaling molecules needed to regulate physiological responses.
Prerequisites: BIOL 8010 with a minimum grade of D-
Term Offered: Spring

BIOL 8250 Topics in Cancer Biology
[3 credit hours]
The course will cover our current understanding of carcinogenesis and provide in-depth discussion of the important topics and latest advances in cancer research.
Prerequisites: BIOL 8010 with a minimum grade of D- and BIOL 8090 with a minimum grade of D-
Term Offered: Fall

BIOL 8300 Advanced Microscopy and Imaging
[3 credit hours]
This course focuses on advanced quantitative fluorescence imaging methods used to visualize single molecules, organelles, cells and tissues in vitro and in vivo. Students will gain theoretical understanding of fluorescence-based imaging techniques such as confocal, TIRF, and super-resolution microscopy, and hands-on experience on the fundamentals of image analysis and quantification.
Prerequisites: BIOL 8090 with a minimum grade of D- and BIOL 8100 with a minimum grade of D-
Term Offered: Fall

BIOL 8920 Special Projects In Biology
[2-4 credit hours]
Introduction to research on a selected problem under the direction of an individual faculty member.
Term Offered: Spring, Summer, Fall

BIOL 8930 Seminar In Biology
[1 credit hour]
Presentation on research or current literature by graduate students, faculty, or guest speakers.
Term Offered: Spring, Fall

BIOL 8960 Doctoral Dissertation Research
[1-15 credit hours]
Research normally leading to the fulfillment of the Ph.D. dissertation requirement.
Term Offered: Spring, Summer, Fall

BIOL 8980 Advanced Topics In Biology
[2-4 credit hours]
Seminar/discussion of significant current topics or problems in biology.
Term Offered: Spring

BIOL 8990 Advanced Readings In Biology
[2-4 credit hours]
Faculty directed readings or projects in a specific area of Biology.
Term Offered: Spring, Summer, Fall

Biomarker Res Indiv Medicine (BRIM)

BRIM 6200 Biomarker Disc,Valid & Impleme
[3 credit hours]
Unit 1 of this survey course will explore the clinical need and methodologic approaches to biomarker development and validation. Unit 2 will consider biomarker use in individualized medicine.
Term Offered: Spring

BRIM 8200 Biomarker Disc Valid & Impleme
[3 credit hours]
Unit 1 of this survey course will explore the clinical need and methodologic approaches to biomarker development and validation. Unit 2 will consider biomarker use in individualized medicine.
Term Offered: Spring

Biomarkers and Diagnostics (BIDI)

BIDI 5000 Biostatistical Methods for Biomarkers
[3 credit hours]
This course will introduce students to biostastical concepts and methods for analyzing biomarker data. The course focuses on statistical methods for biomarkers to address various issues arising from studies assessing biomarkers in biomedical research and including associations with certain diseases or health conditions. The course presents both basic and advanced topics.

BIDI 5100 Biomarkers and Diagnostics Internship
[6 credit hours]
Supervised full time work experience in Biomarker discovery and validation in a pharmaceutical oriented company. Builds upon didactic course work.
Term Offered: Summer

BIDI 5200 Readings in Biomarkers and Diagnostics
[1 credit hour]
Review of selected research topics related to Biomarkers and their application to diagnosis. Student discussion will be moderated through the Blackboard course management system by the course director.
Term Offered: Summer

Biomedical Engineering (BME)

BME 8900 Independent Research
[1-16 credit hours]
[1-16 hours] Selected topics from current BME research with investigation into recent literature and/or via a laboratory experience in an area of mutual interest to the student and the instructor. Students are to use the section number of their instructor. Prerequisite: Instructor consent.
Term Offered: Spring, Summer, Fall

BME 8930 Graduate Seminar
[0 credit hours]
0 hour Biomedical engineering research presentations by external speakers from industry, universities and other organizations.
BME 8960 Dissertation Research
[1-9 credit hours]
[1-16 hours] Doctoral dissertation research credit hours for students in the biomedical engineering program. Students are to use the section number of their dissertation adviser.
*Term Offered:* Spring, Summer, Fall

BME 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Doctoral degree program.
*Prerequisites:* GNEN 5000 with a minimum grade of S
*Term Offered:* Spring, Summer, Fall

BME 8980 Special Topics
[1-8 credit hours]
[1-8 hours] A special topic at the graduate level in biomedical engineering to be offered as a lecture course during a term by a BME faculty member.
*Prerequisite:* Consent of the BME faculty member.
*Term Offered:* Spring, Summer, Fall

Biomedical Sciences Pgm (BMSP)

BMSP 5320 Statistical Methods I
[3 credit hours]
Introduction to statistical methods with emphasis on problems in the biomedical sciences. Included are descriptive statistics, probability theory, statistical inference, experimental design and simple statistical tests.
*Term Offered:* Summer

BMSP 6010 Strategic Approaches to Biomedical Research
[3 credit hours]
This course is designed to introduce hypothesis generation, develop aims specific to the hypothesis, and rigorous experimental design at an early stage of the predoctoral students' training. Problem-based and active learning are used throughout this course to help students achieve higher order learning skills such as gathering data, and analyzing what is known, and then applying this knowledge to evaluate new concepts and create new research strategies.
*Term Offered:* Summer

BMSP 6310 Systems Pathophysiology I
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.
*Term Offered:* Spring

BMSP 6320 Systems Pathophysiology II
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.
*Term Offered:* Spring

BMSP 6330 Current Problems and Research Approaches in Proteins
[2 credit hours]
The course will cover principles of protein structural organization, basics of protein chemistry and structure/function relationships in proteins. Special emphasis will be given to the modern trends in protein science including research in proteomic aspects of system biology and biomedical applications of proteomics.
*Term Offered:* Fall

BMSP 6340 Curr Prob App Genes/Genom
[2 credit hours]
This course provides an introduction to major areas of current research in genetics and molecular biology. Topics include gene structure and regulation, DNA replication, recombination, repair, mutation, and quantitative genetics.
*Term Offered:* Fall

BMSP 6350 Cell Biology & Signaling
[3 credit hours]
The content of this course will encompass didactic lectures on current knowledge and methodological approaches in the area of fundamental cellular processes and cell communication.
*Term Offered:* Spring

BMSP 6360 Current Problems and Research Approaches in Cell Membranes
[2 credit hours]
This course will explore vital roles played by plasma and intracellular membranes in communication and homeostasis, and by membrane lipid/protein interactions in defining cytoarchitecture, protein sorting, excitability and synaptic transmission.
*Term Offered:* Fall

BMSP 6370 Recent Advances in NND Journal
[1 credit hour]
Forum for the presentation, critique, and discussion of recent primary literature important to the development of the field of biomedical science.
*Term Offered:* Spring

BMSP 6380 Methods in Biomedical Sciences
[2 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.
*Term Offered:* Fall

BMSP 6390 Mentored Research
[1-15 credit hours]
Students will be mentored in biomedical research and will gain familiarity with research projects ongoing in graduate laboratories. May be repeated for credit.
*Term Offered:* Spring, Summer, Fall

BMSP 6400 BPG Intro to Mthds in Bio Sci
[1 credit hour]
Introduction to biomedical methods. Required for Bioinformatics, Proteomics and Genomics (BPG) MSBS (but not certificate) students. An abbreviated version of BMSP 638, BMSP 640 runs for first 8 weeks of Fall semester.
*Term Offered:* Fall
BMSP 6470 System Pathophysiology
[4 credit hours]
This course provides an understanding of fundamental processes underlying pathophysiology, which occur at the cellular and organ level and lead to impairment of physiology processes. The course is organized into 6 blocks providing knowledge on the malfunctions of physiological systems, including cardiovascular, renal, skeletal, endocrinology, immunology, neural system, and cancer, and an introduction to pharmacology and applied bioinformatics.
Term Offered: Spring

BMSP 7320 Statistical Methods I
[3 credit hours]
Introduction to statistical methods with emphasis on problems in the biomedical sciences. Included are descriptive statistics, probability theory, statistical inference, experimental design and simple statistical tests.
Term Offered: Summer

BMSP 8240 Qualifying Exam to Fellowship
[1 credit hour]
This course is designed to guide predoctoral students through the process of converting their qualifying exam into a competitive fellowship application to NIH (F31), the American Heart Association, or other external funding agencies.
Term Offered: Spring

BMSP 8250 Grant Writing Workshop
[2 credit hours]
This standard letter-grade course is designed to guide predoctoral students through the process of converting their qualifying exam into a competitive fellowship application to NIH (F31), the American Heart Association, or other external funding agency; submission of an application is required for course completion.
Term Offered: Spring

BMSP 8310 Systems Pathophysiology I
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.
Term Offered: Spring

BMSP 8320 Systems Pathophysiology II
[2.5 credit hours]
The course will cover the fundamentals and current research efforts in biomedical sciences, emphasizing diseases of the cardiovascular, immune, and nervous systems, as well as metabolic and infectious diseases.
Term Offered: Spring

BMSP 8330 Curr Prob Res App Protein Str
[2.5 credit hours]
The course will cover principles of protein structure/function relationships in proteins, protein folding, ligand-protein interactions and mechanisms of enzyme-catalyzed reactions. Special emphasis will be given to the present-day research.
Term Offered: Fall

BMSP 8340 Curr Prob App Genes/Genome
[2 credit hours]
This course provides an introduction to major areas of current research in genetics and molecular biology. Topics include gene structure and regulation, DNA replication, recombination, repair, mutation, and quantitative genetics.
Term Offered: Fall

BMSP 8350 Cell Biology & Signaling
[3 credit hours]
The content of this course will encompass didactic lectures on current knowledge and methodological approaches in the area of fundamental cellular processes and cell communication.
Term Offered: Spring

BMSP 8360 Curr Prob Cell Membranes
[2.5 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.
Term Offered: Fall

BMSP 8380 Methods Biomedical Sciences
[2.5 credit hours]
This course will cover the basic principles and applications, of state-of-the-art technology in molecular biology, protein chemistry, and studies with culture cells, tissue explants and transgenic animal models.
Term Offered: Fall

BMSP 8390 Mentored Research
[1-15 credit hours]
Students will be mentored in biomedical research and will gain familiarity with research projects ongoing in graduate laboratories. May be repeated for credit.
Term Offered: Spring, Summer, Fall

BMSP 8470 System Pathophysiology
[4 credit hours]
This course provides an understanding of fundamental processes underlying pathophysiology, which occur at the cellular and organ level and lead to impairment of physiology processes. The course is organized into 6 blocks providing knowledge on the malfunctions of physiological systems, including cardiovascular, renal, skeletal, endocrinology, immunology, neural system, and cancer, and an introduction to pharmacology and applied bioinformatics.
Term Offered: Spring

Business Administration (BUAD)

BUAD 6100 Accounting For Decision Making
[3 credit hours]
This course develops an appreciation for financial statements and their usefulness in making decisions. The nature of costs, opportunity costs, responsibility accounting, budgeting, cost allocations, absorption cost systems, activity based costing and standard costs are included.
Prerequisites: ACTG 1040 with a minimum grade of C and ACTG 1050 with a minimum grade of C or BUAD 2040 with a minimum grade of C and BUAD 2050 with a minimum grade of C or ACTG 5000 with a minimum grade of C
Term Offered: Spring, Summer, Fall
BUAD 6200 Corporate Finance
[3 credit hours]
The course reviews the analytical tools needed to solve a wide range of financial management issues. It concentrates on three major types of decisions in corporate finance: investment decisions, financing decisions, and payout decisions. Specific topics include stock and bond pricing, risk and returns, capital budgeting, leverage and capital structure choice, and dividend policy.
Prerequisites: FINA 5310 with a minimum grade of C or BUAD 3040 with a minimum grade of C
Term Offered: Spring, Summer, Fall

BUAD 6300 Strategic Marketing And Analysis
[3 credit hours]
This course examines the fundamentals of marketing analysis and strategy. The purpose is to strengthen your basic understanding of marketing strategy and the management philosophy of being market-driven. Being market-driven means the organization’s decision-making is driven by customer information, market knowledge, competitive intelligence, an understanding of how the organization creates and delivers value, and a clear set of strategies that differentiate the organization and give it a competitive advantage.
Prerequisites: MKTG 5410 with a minimum grade of C or BUAD 3010 with a minimum grade of C
Term Offered: Spring, Summer, Fall

BUAD 6400 Results-Based Management
[3 credit hours]
This course is dedicated to understanding human behavior in organizational settings and how organizations can impact and support results-based management. The intent of this course is to provide an understanding of alternative managerial approaches to particular issues, and to introduce ways to analyze the various organizational and social costs and benefits typically associated with any given approach. Case analyses and team projects are core elements of this course.
Term Offered: Spring, Summer, Fall

BUAD 6500 International Business
[3 credit hours]
This course focuses on an understanding of the process and controversies underlying globalization, as well as its supporting theories and strategic challenges encountered when firms “go global” or operate in the global context.
Term Offered: Spring, Summer, Fall

BUAD 6600 Supply Chain Management
[3 credit hours]
This course presents an integrated approach to value chain management and analyzes key challenges, practices and trends concerning primary business functions and processes. The course also examines the strategic ramifications for the supply chain in an emerging digital economy.
Prerequisites: BUAD 3020 with a minimum grade of C or OPMT 5520 with a minimum grade of C or OSCM 5520 with a minimum grade of C
Term Offered: Spring, Summer, Fall

BUAD 6800 Information Technology And E-Business
[3 credit hours]
This course covers the strategic role of information technology resources, e-commerce initiatives and e-business transformation for competitive advantage, managerial decision support, business process streamlining and inter-firm collaboration. Also covered are analysis of business models, exposure to data analysis tools, evaluation of information system architecture and resource requirements.
Term Offered: Spring, Summer, Fall

BUAD 6900 Strategic Management Capstone
[3 credit hours]
This capstone course integrates business functions toward the strategic management of organizations or subunits thereof. Course pedagogy includes lectures, guest speakers, cases, experiential exercises field projects and simulations.
Prerequisites: (BUAD 6300 with a minimum grade of C and BUAD 6200 with a minimum grade of C and BUAD 6100 with a minimum grade of C) and BUAD 6600 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring, Summer, Fall

BUAD 6920 Specialization Internship Opportunity
[1-4 credit hours]
Receive practical business experience working in an organization, while meeting with other students and learning about their experiences.
Term Offered: Spring, Summer, Fall

BUAD 6980 Special Topics In Business Administration
[1-4 credit hours]
Independent study to be arranged with the Director, M.B.A. program.
Term Offered: Spring, Summer, Fall

Business Analysis (BANS)

BANS 6050 Health Care Economics
[3 credit hours]
Health care national policy, third party payment systems, capital formation, delivery systems, health care budgeting and macro economic health issues are examined.
Prerequisites: ACCT 5000 with a minimum grade of D- or BANS 5210 with a minimum grade of D-

BANS 6310 Business Forecasting
[3 credit hours]
Study and use of forecasting models, managing and monitoring the forecasting function and communicating forecasts to management.
Prerequisites: (BANS 5210 with a minimum grade of D- and OPMT 5510 with a minimum grade of D-)

BANS 6520 Managerial Economics
[3 credit hours]
Economic concepts and technique applied to company-level decision making. Focus on demand analysis, applied regression analysis and the interface between economies and human resource management, production, marketing and finance.
Prerequisites: (BANS 5210 with a minimum grade of D- and OPMT 5510 with a minimum grade of D-)
BANS 6740 Business Conditions Analysis
[3 credit hours]
Course develops a framework for measuring, tracking and forecasting national, regional and international business conditions. Focus is on how external economic conditions in the world economy influence business decisions.

Prerequisites: (BANS 5210 with a minimum grade of D- and OPMT 5510 with a minimum grade of D-)

BANS 7210 Economics For Business Decisions
[3 credit hours]
An examination of the basic economic concepts and techniques used in business decision-making. The course covers micro- and macro-economic theories, history and evolution of economic institutions, ethical questions and economic applications to business decisions in a global environment.

Business Law (BLAW)

BLAW 5150 Dynamics Of Legal Environment Of Business
[3 credit hours]
Emphasis will be placed on the law in those areas which would assist the student to have a better understanding of those ethical and social problems in our increasingly more complicated legal environment.

BLAW 6040 Health Law
[3 credit hours]
Provides an analytical framework for the understanding of the legal climate within which the health care institution operates. Emphasis on the legal concepts which bear upon current health care problems and operation and planning decisions.

BLAW 6100 Business, Government And Society
[3 credit hours]
Discussion of social criticisms of business and of responses which may improve its social performance. Topics include consumerism, ecology, market power, market organization, social responsibility and ethics regulation and public policy, social performance measurement.

Term Offered: Spring, Summer

BLAW 6900 Cannabis Law
[3 credit hours]
This online seminar on Cannabis, which addresses both Marijuana and Hemp, provides a practical guide for managers in navigating laws and regulations related to Cannabis use, distribution and sale; the Legal Environment in which the Cannabis industry and Cannabis businesses operate as well as the ethics supporting the legalization of Cannabis in the United States and states.

Term Offered: Spring, Summer

BLAW 7150 Dynamics Of Legal Environment Of Business
[3 credit hours]
Emphasis will be placed on the law in those areas that would assist the student to have a better understanding of those ethical and social problems in our increasingly more complicated legal environment.

Cancer Biology (CABP)

CABP 6250 Scientific Communication Skills and Career Goals
[2 credit hours]
Three-fourths of the course will be focused on individual, small group, and whole class participation in communication skills. One fourth of the class will be devoted to information and assessment of individual career options. Web based assessment tools and outside expertise will be recruited for this portion of the class.

Term Offered: Spring

CABP 6270 Advanced Cancer Biology
[3 credit hours]
A comprehensive examination of the cellular and molecular foundation of cancer. Topics to be covered include: neoplasia; epidemiology and etiology; the role of causative agents such as chemicals, radiation, and viruses; cell proliferation, injury, and death; oncogenes; tumor suppressor genes; and an overview of cancer therapy.

Term Offered: Spring, Fall

CABP 6560 Readings in Cancer Biology
[1 credit hour]
A readings and discussion course that will examine classic and current research publications from within the broad realm of cancer biology.

Term Offered: Spring

CABP 6730 Research in Cancer Biology
[1-15 credit hours]
Intensive study in the field of cancer biology including theoretical and experimental work. May be repeated for credit.

Term Offered: Spring, Summer, Fall

CABP 6990 Thesis Research in Cancer Biology
[1-15 credit hours]

CABP 8250 Scientific Communication Skills and Career Goals
[2 credit hours]
Three-fourths of the course will be focused on individual, small group, and whole class participation in communication skills. One fourth of the class will be devoted to information and assessment of individual career options. Web based assessment tools and outside expertise will be recruited for this portion of the class.

Term Offered: Spring

CABP 8270 Advanced Cancer Biology
[3 credit hours]
A comprehensive examination of the cellular and molecular foundation of cancer. Topics to be covered include: neoplasia; epidemiology and etiology; the role of causative agents such as chemicals, radiation, and viruses; cell proliferation, injury, and death; oncogenes; tumor suppressor genes; and an overview of cancer therapy.

Term Offered: Spring

CABP 8560 Readings in Cancer Biology
[1 credit hour]
This course is designed for Ph.D students to develop professional skills in seminar comprehension, critical peer review, scientific presentation, and communication.

Term Offered: Spring, Fall
Career and Technical Education (CTE)

CTE 5010 Teaching Occupational Skills
[3 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. This course addresses multiple topics critical to workforce education as they apply to the laboratory environment. Students are provided classroom and clinical experiences designed to assist the beginning teacher with basic laboratory instructional techniques and management strategies that integrate academic, occupational and employability skills in a contextual framework.
Term Offered: Summer

CTE 5020 Occupational Safety And Liability
[3 credit hours]
This course is required for the Adult Education, Career Based Intervention, and Work-Site Teacher/Coordinator endorsements. Occupational health and safety hazards applicable to school, business, and industry, will be examined. Utilizing clinical and classroom experiences students will investigate: the rationale for safety training; strategies to minimize exposure and prevent injuries; specific topics, such as ergonomics, blood borne pathogens, air quality, sound, hazardous materials, back safety, substance abuse, violence in the workplace, etc.
Term Offered: Spring, Summer

CTE 5030 Teaching Occupational Knowledge
[3 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. Designed as a co-requisite in the professional education series, this course addresses multiple topics critical to workforce education as they apply to the classroom environment. Students are provided classroom and clinical experiences designed to assist the beginning teacher with basic classroom instructional techniques and management strategies that integrate academic, occupational and employability skills in a contextual framework.
Term Offered: Summer

CTE 5040 Laboratory Organization And Management
[3 credit hours]
Designed for laboratory instructors to increase their operating efficiency and effectiveness. Focus is on arranging the facility and controlling materials, supplies, learning activities and maintenance through various system approaches.

CTE 5050 Methods for Teaching CTE Methods I
[2 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. The pedagogical and management skills introduced in CTE 4010 are integrated in a contextual framework utilizing an actual laboratory situation. Learning styles; laboratory planning, instruction, technology, and management; integrated academics; performance assessment; safety and liability issues; employability and SCANS skills; community partnerships; school-based and work-site learning; etc. are the basis for student research, reflection, and inquiry
Term Offered: Fall

CTE 5060 Foundations Of Career And Technical Education
[3 credit hours]
A study of social issues, historical events and philosophies that provide a basis for the development of career and technical education. Principles and their implications are also reviewed.
Term Offered: Fall

CTE 5070 CTE Methods II
[2 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. The pedagogical and management skills introduced in CTE 4030 are integrated in a contextual framework utilizing an actual classroom setting. Organizing curriculum; instructional planning, management, delivery and technology; learning theory; behavior management; motivation; integrated academics; authentic assessment; career-technical student organizations; etc. are the basis for student research, reflection, and inquiry.
Term Offered: Spring

CTE 5080 Principles Of School-To-work Transition
[3 credit hours]
Design for educators and employers to increase their knowledge and skill to build partnerships between schools and business, industry and labor. Examines transition concepts, components, implementation strategies and models.
Term Offered: Summer

CTE 5100 Organization, Administration & Regulations Of Career And Technical Education
[3 credit hours]
Study of the organization and administration of career and technical education at the national, state and local levels, noting relationships existing between the agencies.
Term Offered: Spring

CTE 5110 Seminar for CTE Teachers
[3 credit hours]
The career-technical education teacher is an occupational professional who possesses the pedagogical knowledge and reflective decision making skills necessary to enter the teaching profession at multiple levels. In order to prepare individuals as career-technical instructors, components of the licensure program were developed and approved by the State Board of Education, to promote high professional standards to provide quality classroom teachers. The components are: a clear mission; operational goals; specific competencies of an assessment system.
Term Offered: Spring
CTE 5120 Supervision Of Career And Technical Education
[3 credit hours]
Development of supervisory skills in career and technical education. Stresses human relations, team building, basic management and leadership skills in program inauguration and operations.
Term Offered: Fall

CTE 5140 Cooperative Education
[2 credit hours]
This course is required for the Career Based Intervention. The course is designed to present the basic fundamentals of establishing and operating a cooperative occupational program. Students investigate and develop operational procedures to address: student selection; assessing the quality of potential training stations; student placement; school-based learning; critical issues related to work-based learning; critical issues related to work-based learning; minor labor laws; partnering with parents, business, and labor; connecting activities; record keeping; evaluation techniques; etc.
Term Offered: Spring, Summer, Fall

CTE 5160 Curriculum Development & Teaching
[3 credit hours]
This course is required for the Career Based Intervention. Designed as a study of cooperative education curriculum and instructional methods, the course includes the coordination of school-based instruction with on-the-job work-based experience. Learning styles of diverse students; instructional planning and delivery; classroom management; integrated academics; authentic assessment; safety and liability issues; employability and SCANS skills; community partnerships; school-based and work-site learning; etc. are the basis for student research, reflection, and inquiry.
Term Offered: Spring, Summer

CTE 5180 Promotion, Recruitment & Retention
[3 credit hours]
A study of career and technical education in the community, and promotion, recruitment and retention strategies, including school publics, theories of community power structure and the career and technical school in a democratic society.
Term Offered: Summer

CTE 5220 Adviser Training For Youth Leaders
[3 credit hours]
Designed for teachers and supervisors to increase their skills and knowledge of youth leadership development. Focus is on advising a student career and technical organization and includes both establishing and maintaining functions.
Term Offered: Summer

CTE 5570 Teaching Adult Learners
[3 credit hours]
A study of the unique learning and teaching characteristics associated with adult learners, adult learning theory, learner characteristics, physical effects of aging and strategies consistent with adult learning styles.
Term Offered: Fall

CTE 5810 Staff Evaluation And Development
[3 credit hours]
An analysis of the processes and current instruments available for evaluation of programs and personnel, and an appraisal of the professional development needs of individuals in educational settings.

CTE 5830 Curriculum Principles And Models
[3 credit hours]
Curriculum principles and models are examined. The characteristics of curricula are established and inferences are drawn for the planning, implementation and evaluation phases of curriculum development.

CTE 5930 CTE Supervised Teaching
[4 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. A planned field experience will be completed in public school classrooms under the direction of university facilitated induction teams. The university faculty member, on-site teacher mentor, and local administrator will collaborate to assure the novice teacher maximizes his/her potential as an individual and member of an educational team. Students are provided a contextual framework to integrate theory and practice.
Term Offered: Spring, Fall

CTE 5940 Practicum-Internship In Career And Technical Education
[1-3 credit hours]
Observation and supervised experiences will be offered in a variety of appropriate settings, or students will be assigned to work as interns in a school setting under the joint supervision of school and university personnel.
Term Offered: Spring, Summer, Fall

CTE 5950 Workshop In Career And Technical Education
[1-5 credit hours]
Workshops developed around topics of interest and concern for preservice and inservice teachers and other education personnel. Practical applications of workshop topics will be emphasized.

CTE 5960 Problems In Career And Technical Education
[1-5 credit hours]
A course developed around topics of interest and concern to inservice teachers and administrators. Stresses solution and resolution of educational problems occurring within selected districts.
Term Offered: Spring, Summer, Fall

CTE 5970 Individual Study In Career And Technical Education
[1-3 credit hours]
Individual study is designed to provide the opportunity to work individually on professional problems under the direction of the faculty in career and technical education.
Term Offered: Spring, Fall

CTE 5980 Research In Career And Technical Education
[1-3 credit hours]
This course is required for the Health Careers, Career-Technical Education and the six Career-Technical Licenses. The course provides the knowledge and skill in competency-based education. It includes occupational analysis; selection of course content; course of study and instructional guide development; and, credentialing students. Utilizing the Career Field Content Standards the teacher is prepared to draw from their content expertise and experiences to plan and develop instruction that addresses curriculum goals of diverse and special populations.
Term Offered: Fall

CTE 5990 Workshop In Career And Technical Education
[1-5 credit hours]
Open to a graduate student who elects the completion of a research project in fulfilling the research requirement of the master's degree.
Term Offered: Spring
CTE 6960 Master's Thesis In Career And Technical Education
[1-3 credit hours]
Open to a graduate student who elects the completion of a master's thesis in fulfilling the research requirement of the master's degree.

CTE 7810 Staff Evaluation And Development
[3 credit hours]
An analysis of the processes and current instruments available for evaluation of programs and personnel, and an appraisal of the professional development needs of individuals in educational settings.

CTE 7830 Curriculum Principles And Models
[3 credit hours]
Curriculum principles and models are examined. The characteristics of curricula are established and inferences are drawn for the planning, implementation and evaluation phases of curriculum development.

CTE 7940 Practicum-Internship In Career And Technical Education
[1-3 credit hours]
Observation and supervised experiences will be offered in a variety of appropriate settings, or students will be assigned to work as interns in a school setting under the joint supervision of school and university personnel.

Term Offered: Summer

CTE 7950 Workshop In Career And Technical Education
[1-5 credit hours]
Workshops developed around topics of interest and concern for preservice and inservice teachers and other education personnel. Practical applications of workshop topics will be emphasized.

CTE 7980 Problems In Career And Technical Education
[1-5 credit hours]
A course developed around topics of interest and concern to inservice teachers and administrators. Stresses solution and resolution of educational problems occurring within selected districts.

Term Offered: Summer

CTE 7990 Individual Study In Career And Technical Education
[1-3 credit hours]
Individual study is designed to provide the opportunity to work individually on professional problems under the direction of the faculty in career and technical education.

Chemical and Environmental Engineering (CHEE)

CHEE 5410 Bioseparations
[3 credit hours]
Introduction to, analysis and industrial design of processes required to separate and purify proteins and other biological compounds for the downstream processing of bioreactor products. The separations techniques will include filtration, chromatography and crystallization.

Prerequisites: BIQE 3400 with a minimum grade of D- or CHEE 3120 with a minimum grade of D-

Term Offered: Fall

CHEE 5800 Polymer Science And Engineering
[3 credit hours]
Polymerization processes, characterization, structure and properties of polymers, processing and engineering applications of the major polymer types.

Term Offered: Fall

CHEE 5930 Seminars in Chemical Engineering
[0-1 credit hours]
Research topics of current interest to chemical engineers will be presented by internal and external speakers in a research seminar format.

Term Offered: Spring, Fall

CHEE 6010 Green Engineering Principles
[3 credit hours]
The principles of chemical process analysis and design are introduced for the development of green engineering processes. Common components of chemical processes are reviewed and quantitative analyses of process performance and economics developed. The impact of design variables on materials and energy usage is demonstrated.

Term Offered: Spring, Fall

CHEE 6110 Green Engineering Applications
[3 credit hours]
Applications of green engineering principles in the chemical industry are discussed. Metrics for comparing process options are introduced along with common techniques for improving process performance.

Prerequisites: CHEE 6010 with a minimum grade of C

Term Offered: Spring

CHEE 6120 Biofuels
[3 credit hours]
The technical, economic, social, and political issues associated with energy consumption are discussed. The potential for biofuels to replace current energy sources is examined based on the historical evolution of the industry and current research activity.

Term Offered: Spring

CHEE 6500 Advanced Chemical Reaction Engineering
[4 credit hours]
Analysis of kinetic, diffusive and flow factors on chemical reactor performance. Topics include batch, plug flow and CSTR reactors, empirical rate expressions, residence time distributions, catalytic reactors, stability and optimization, analysis of catalytic reaction rate expressions.

Term Offered: Spring, Fall

CHEE 6510 Advanced Chemical Engineering Thermodynamics
[3 credit hours]
Advanced treatment of fundamental principles of thermodynamics, especially as related to calculation of phase equilibria. Topics include intermolecular potentials, excess functions, theories of solutions, high-pressure equilibria and introductory statistical mechanics.

Term Offered: Spring, Fall

CHEE 6550 Transport Phenomena I
[3 credit hours]
Students learn how to formulate and solve engineering problems involving momentum transfer from the microscopic view. Topics include vector/tensor analysis, approximation methods, computational solutions and non-Newtonian fluid phenomena.

Term Offered: Fall
CHEE 6560 Transport Phenomena II
[3 credit hours]
Students learn how to formulate and solve engineering problems involving simultaneous momentum, heat and mass transfer from the microscopic view. Topics include conduction, radiation, diffusion, forced convection and free convection.
Prerequisites: CHEE 6550 with a minimum grade of D-
Term Offered: Spring

CHEE 6860 Polymer Laboratory Methods
[3 credit hours]
Characterization of polymers by physical testing (tensile, creep and rheological), physicochemical methods (viscosity, gel permeation chromatography), thermal analysis, spectroscopy, light microscopy, permeation, density, light scattering and processing.
Term Offered: Spring, Fall

CHEE 6920 Chemical Engineering Project
[1-6 credit hours]
Students will perform a special project of an advanced nature in Chemical Engineering under the supervision of a faculty advisor. The project will culminate in submission of a written report. The course is intended primarily for Masters students pursuing a project Masters in Chemical Engineering.
Term Offered: Spring, Summer, Fall

CHEE 6960 Master's Graduate Research And Thesis
[1-9 credit hours]
Graduate research towards the completion of a Master’s Degree.
Term Offered: Spring, Summer, Fall

CHEE 6970 Graduate Engineering Internship
[1-6 credit hours]
Academic advisor approved industrial or non-profit internship to provide an experiential learning component to the Master’s/ doctoral degree program.
Prerequisites: GNEN 5000 (may be taken concurrently) with a minimum grade of S
Term Offered: Spring, Summer, Fall

CHEE 6980 Special Topics In Chemical Engineering
[1-6 credit hours]
Selected topics from current chemical engineering research with intensive investigation into the recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

CHEE 6990 Independent Study In Chemical Engineering
[1-6 credit hours]
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.
Term Offered: Spring, Summer, Fall

CHEE 7930 Seminars in Chemical Engineering
[0-1 credit hours]
Research topics of current interest to chemical engineers will be presented by internal and external speakers in a research seminar format.
Term Offered: Spring, Fall

CHEE 8010 Green Engineering Principles
[3 credit hours]
The principles of chemical process analysis and design are introduced for the development of green engineering processes. Common components of chemical processes are reviewed and quantitative analyses of process performance and economics developed. The impact of design variables on materials and energy usage is demonstrated.
Term Offered: Fall

CHEE 8110 Green Engineering Applications
[3 credit hours]
Applications of green engineering principles in the chemical industry are discussed. Metrics for comparing process options are introduced along with common techniques for improving process performance.
Prerequisites: CHEE 8010 with a minimum grade of C
Term Offered: Spring

CHEE 8120 Biofuels
[3 credit hours]
The technical, economic, social, and political issues associated with energy consumption are discussed. The potential for biofuels to replace current energy sources is examined based on the historical evolution of the industry and current research activity.
Term Offered: Spring

CHEE 8500 Advanced Chemical Reaction Engineering
[4 credit hours]
Analysis of kinetic, diffusive and flow factors on chemical reactor performance. Topics include batch, plug flow and CSTR reactors, empirical rate expressions, residence time distributions, catalytic reactors, stability and optimization, analysis of catalytic reaction rate expressions.
Term Offered: Spring, Fall

CHEE 8510 Advanced Chemical Engineering Thermodynamics
[3 credit hours]
Advanced treatment of fundamental principles of thermodynamics, especially as related to calculation of phase equilibria. Topics include intermolecular potentials, excess functions, theories of solutions, high-pressure equilibria and introductory statistical mechanics.
Term Offered: Spring, Fall

CHEE 8550 Transport Phenomena I
[3 credit hours]
Students learn how to formulate and solve engineering problems involving momentum transfer from the microscopic view. Topics include vector/tensor analysis, approximation methods, computational solutions and non-Newtonian fluid phenomena.
Term Offered: Spring, Fall

CHEE 8560 Transport Phenomena II
[3 credit hours]
Students learn how to formulate and solve engineering problems involving simultaneous momentum, heat and mass transfer from the microscopic view. Topics include conduction, radiation, diffusion, forced convection and free convection.
Prerequisites: CHEE 8550 with a minimum grade of D-
Term Offered: Spring
CHEE 8860 Polymer Laboratory Methods  
[3 credit hours]  
Characterization of polymers by physical testing (tensile, creep and rheological), physicochemical methods (viscosity, gel permeation chromatography), thermal analysis, spectroscopy, light microscopy, permeation, density, light scattering and processing.  
Term Offered: Spring, Fall  
CHEE 8960 Doctoral Graduate Research And Dissertation  
[1-9 credit hours]  
Graduate research towards the completion of a Doctoral Degree.  
Term Offered: Spring, Summer, Fall  
CHEE 8970 Graduate Engineering Internship  
[1-6 credit hours]  
Academic advisor approved industrial or non-profit internship to provide an experiential learning component to the Master's/doctoral degree program.  
Prerequisites: GNEN 5000 (may be taken concurrently) with a minimum grade of S  
Term Offered: Spring, Summer, Fall  
CHEE 8980 Special Topics In Chemical Engineering  
[1-6 credit hours]  
Selected topics from current chemical engineering research with intensive investigation into the recent literature in an area of mutual interest to the student and the instructor.  
Term Offered: Spring, Summer, Fall  
CHEE 8990 Independent Study In Chemical Engineering  
[1-6 credit hours]  
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.  
Term Offered: Spring, Summer, Fall  

Chemistry (CHEM)  

CHEM 5100 Principles of Organic and Inorganic Chemistry  
[4 credit hours]  
Study of coordination compounds with a focus on ligand bonding, electron counting, molecular orbital theory, reactivity, and catalysis. In addition, polymerization, structure-property relationships, and commercial materials will be explored. A review of undergraduate-level general and organic chemistry topics with discussions concerning teaching these subjects is also included.  
Term Offered: Summer  
CHEM 5160 Chemistry Laboratory Techniques Development  
[2 credit hours]  
Study of general and organic chemistry laboratory techniques, such as the characterization, structural determination and reactions of organic and inorganic compounds, with an emphasis on pedagogical aspects of the techniques. Approved chemical safety goggles meeting the American National Standard Z87.1-1968 must be worn by every student during every laboratory class meeting.  
Term Offered: Summer  
CHEM 5170 Chemistry Instrumentation Techniques  
[2 credit hours]  
The study of advanced instrumentation techniques and structural determination of organic and inorganic compounds with an emphasis on pedagogical aspects of the techniques. Approved chemical safety goggles meeting the American National Standard Z87.1-1968 must be worn by every student during every laboratory class meeting.  
Prerequisites: CHEM 5160 with a minimum grade of D-  
CHEM 5230 Chemistry of Sustainable Materials  
[4 credit hours]  
Applications of the principles of chemistry to understand the issues related to a sustainable energy future.  
CHEM 5300 Principles Of Analytical Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in analytical chemistry. S/U grading only.  
Term Offered: Fall  
CHEM 5400 Principles Of Organic Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in organic chemistry. S/U grading only.  
Term Offered: Summer, Fall  
CHEM 5500 Principles Of Biological Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in biological chemistry. S/U grading only.  
Term Offered: Fall  
CHEM 5600 Principles Of Inorganic And Organometallic Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in inorganic and organometallic chemistry. S/U grading only.  
Term Offered: Summer, Fall  
CHEM 5700 Principles Of Physical Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in physical chemistry. S/U grading only.  
Term Offered: Spring, Fall  
CHEM 5800 Principles Of Materials Chemistry  
[1-4 credit hours]  
Tutorial in selected topics in materials chemistry. S/U grading only.  
Term Offered: Fall  
CHEM 6200 Green Chemistry  
[3 credit hours]  
Advanced topics in green chemistry, including industrial applications, atom economy, safer solvent substitutions, alternatives assessment, green metrics (PMI, E-factor), basic life cycle analysis, and an introduction to chemical toxicology.  
Term Offered: Fall  
CHEM 6210 Environmental Chemistry  
[3 credit hours]  
This course will focus on the chemistry of air, water, and soil with specific emphasis on the effects of human-made chemical products and by-products on the environment. Connections with green chemistry will be highlighted.  
Term Offered: Spring
CHEM 6300 Advanced Analytical Chemistry  
[4 credit hours]
An overview of new techniques in analytical chemistry. Topics include sample preparation and sampling, spectroscopic, separation, electrochemical, surface characterization and thermal methods. Prerequisite: Permission of department.  
Term Offered: Fall

CHEM 6310 Separation Methods  
[3 credit hours]
The theory, design and application of separation methods. Topics include extraction techniques, gas, liquid, and supercritical fluid chromatography, affinity and chiral separation, and capillary electrophoresis.  
Term Offered: Spring

CHEM 6320 Electrochemistry  
[4 credit hours]
A fundamental study of electrochemical concepts, methods, instrumentation and applications.  
Term Offered: Spring

CHEM 6330 Spectroscopic Methods And Analysis Of Spectra  
[4 credit hours]
A comprehensive study of theory and instrumentation. Applications of spectroscopic methods including spectral interpretation. Topics include a study of absorption, emission, Raman, NMR, ESR, mass spectrometry, and related subjects. Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.  
Term Offered: Spring

CHEM 6340 Mass Spectrometry  
[4 credit hours]
The principles and applications of mass spectrometry in chemistry, biochemistry, and related disciplines. Prerequisite: Admitted to the graduate program.  
Term Offered: Spring

CHEM 6350 Separation Methods Laboratory  
[1 credit hour]
Experiments covering topics discussed in CHEM 6310 lectures. Five hours of laboratory per week. Approved chemical safety goggles meeting the American National Standard 287.1-1968 must be worn by every student during every laboratory class meeting.  
Corequisites: CHEM 6310  
Term Offered: Spring

CHEM 6400 Advanced Organic Chemistry  
[4 credit hours]
This course deals with chemical structure and reactivity correlations applied to the study of organic reaction mechanisms; stereochemical features including conformation and stereoelectronic effects; reaction dynamics, isotope effects and molecular orbital theory applied to pericyclic and photochemical reactions; and special reactive intermediates including carbenes, carbanions, and free radicals.  
Term Offered: Fall

CHEM 6410 Organic Synthesis  
[4 credit hours]
Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.  
Term Offered: Spring

CHEM 6420 Topics in Modern Organic Chemistry  
[4 credit hours]
This course is designed to introduce groundbreaking topics and technologies in organic chemistry over the past decades including new methods in heterocyclic chemistry and applications, photochemistry, electrocatalysis, enzymatic catalysis, and advances in transition metal catalysis.  
Term Offered: Spring

CHEM 6430 Medicinal Chemistry  
[4 credit hours]
Qualitative and quantitative aspects of the design of new therapeutic agents are discussed. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids will be examined.  
Term Offered: Fall

CHEM 6440 Carbohydrate Chemistry  
[4 credit hours]
Topics in carbohydrate chemistry, including chemical synthesis of complex oligosaccharides, complex glycoconjugates (glycolipids, glycopeptides, and glycoproteins).  
Term Offered: Fall

CHEM 6450 Organic Reaction Mechanisms  
[3 credit hours]
This course focuses on a thorough treatment of synthetic chemistry through so-called Named Reactions, as well as extensive study of the underlying mechanisms. Course is often conducted as a "flipped classroom", and will require viewing pre-recorded lectures outside of the scheduled class time to allow in class time to focus on practical applications of course material.  
Term Offered: Fall

CHEM 6500 Advanced Biological Chemistry  
[4 credit hours]
Analysis of kinetic, diffusive and flow factors on chemical reactor performance. Topics include batch, plug flow and CSTR reactors, empirical rate expressions, residence time distributions, catalytic reactors, stability and optimization, analysis of catalytic reaction rate expressions.  
Term Offered: Fall

CHEM 6510 Protein Chemistry  
[4 credit hours]
Survey of current methods to study enzyme-catalyzed reactions, and application to examples from major enzyme, groups. Current topics in enzymology include abzymes and ribozymes, artificial enzymes, and enzymes, and enzyme engineering.  
Term Offered: Spring

CHEM 6520 Enzymology  
[4 credit hours]
Survey of current methods to study enzyme-catalyzed reactions, and application to examples from major enzyme, groups. Current topics in enzymology include abzymes and ribozymes, artificial enzymes, and enzymes, and enzyme engineering.  
Term Offered: Spring
CHEM 6530 Nucleic Acid Chemistry
[4 credit hours]
The structural and chemical properties of nucleic acids and the resulting biological consequences. Topics include: 3D structures, conformation, protein/nucleic acid interactions, physical properties and chemical reactions, mutagenesis, damage/repair, and recombination.
Prerequisites: CHEM 6500 with a minimum grade of D-
Term Offered: Spring

CHEM 6540 Macromolecular Crystallography
[2 credit hours]
Fundamental theory and practical application of X-ray diffraction to macromolecular structure determination, including protein crystallization and manipulation, data collection and reduction, phase solution, electron density interpretation, structural refinement and validation.
Prerequisites: CHEM 6850 with a minimum grade of D-
Term Offered: Spring

CHEM 6550 Practical Protein Crystallography
[2 credit hours]
Hands-on training in protein crystallography. Laboratory projects include: protein crystallization, crystal manipulation and mounting, X-ray diffraction data collection, data reduction, structure solution, electron density interpretation, refinement and cultural validation.
Prerequisites: CHEM 6850 with a minimum grade of D-
Term Offered: Spring

CHEM 6570 Biophysical Chemistry
[4 credit hours]
Principles and applications of physical chemistry as applied to biological macromolecules (i.e., proteins and nucleic acids in solution), including thermodynamics, kinetics and spectroscopy of macromolecular interactions.
Term Offered: Fall

CHEM 6580 Bioinorganic Chemistry
[4 credit hours]
Survey of biologically important metals and metal-ligand complexes, and the role of metal ions in proteins, metal ion transport and regulation, and metals in medicine.

CHEM 6600 Physical Inorganic Chemistry
[4 credit hours]
Symmetry, bonding theories, magnetism, and spectroscopic characterization of inorganic compounds are described. Coverage of spectroscopic techniques such as NMR, EPR, UV/VIS, IR, AND Mossbauer focus on applications to inorganic systems.
Term Offered: Fall

CHEM 6610 Chemistry of the Main Group Elements
[4 credit hours]
The inorganic and organometallic chemistry of main group elements is described. Synthesis, structure, bonding, and reactivity are considered. The use of main group reagents in synthesis, catalysis, and materials chemistry are discussed.
Term Offered: Spring

CHEM 6620 Advanced Physical Chemistry
[4 credit hours]
Fundamental principles of quantum mechanics and their application to model systems, atoms and molecules; Introduction to molecular spectroscopy.
Term Offered: Spring
CHEM 6830 Nanomaterials Science
[4 credit hours]
This survey course is intended to serve as an introduction to nanotechnology for non-specialists. It is accessible to students in any technical major, including chemists (all divisions), physicists, and engineers. The fundamentals of nanotechnology will be covered, including the origin of nanoscale properties, synthesis and characterization of nanomaterials (e.g. colloids, nanoparticles, nanowires, nanotubes, DNA-based structures), fabrication of larger-scale structures (e.g. self assembly, lithography), and characterization techniques (e.g. microscopy, microanalysis, spectroscopy). Applications will also be discussed.

Term Offered: Spring, Fall

CHEM 6850 X-Ray Crystallography
[4 credit hours]

Term Offered: Fall

CHEM 6920 Chemistry Colloquium
[1-4 credit hours]
Presentations on research or current literature.

Term Offered: Spring, Summer, Fall

CHEM 6930 Chemistry Seminar
[1-2 credit hours]
Seminars conducted by individual members of the department.

Term Offered: Spring, Fall

CHEM 6940 Scientific Communication
[1-2 credit hours]
Instructions on different modes of scientific communication: written communication, oral presentation, and research proposal, to enable students to think and converse competently in the language of science.

Term Offered: Spring, Fall

CHEM 6960 Thesis Research
[1-15 credit hours]
Original investigations of significant chemical problems at the master’s level under the guidance of a member of the faculty.

Term Offered: Spring, Summer, Fall

CHEM 6970 Graduate Professional Internship
[1-6 credit hours]
Academic adviser approved industrial or non profit internship to provide an experiential learning component to the MS and PhD degrees in chemistry, including the Professional Science Masters Degree in Green Chemistry and Engineering.

CHEM 6980 Special Topics In Chemistry
[1-4 credit hours]
Discussions of newly developing areas in chemistry research.

Term Offered: Spring, Fall

CHEM 7300 Principles Of Analytical Chemistry
[1-4 credit hours]
Tutorial in selected topics in analytical chemistry. S/U grading only.

Term Offered: Fall

CHEM 7400 Principles Of Organic Chemistry
[1-4 credit hours]
Tutorial in selected topics in organic chemistry. S/U grading only.

Term Offered: Fall

CHEM 7500 Principles Of Biological Chemistry
[1-4 credit hours]
Tutorial in selected topics in biological chemistry. S/U grading only.

Term Offered: Spring, Fall

CHEM 7600 Principles Of Inorganic And Organometallic Chemistry
[1-4 credit hours]
Tutorial in selected topics in inorganic and organometallic chemistry. S/U grading only.

Term Offered: Fall

CHEM 7700 Principles Of Physical Chemistry
[1-4 credit hours]
Tutorial in selected topics in physical chemistry. S/U grading only.

Term Offered: Fall

CHEM 7800 Principles Of Materials Chemistry
[1-4 credit hours]
Tutorial in selected topics in materials chemistry. S/U grading only.

Term Offered: Fall

CHEM 8200 Green Chemistry
[3 credit hours]
Advanced topics in green chemistry, including industrial applications, atom economy, safer solvent substitutions, alternatives assessment, green metrics (PMI, E-factor), basic life cycle analysis, and an introduction to chemical toxicology.

Term Offered: Fall

CHEM 8210 Environmental Chemistry
[3 credit hours]
This course will focus on the chemistry of air, water, and soil with specific emphasis on the effects of human-made chemical products and by-products on the environment. Connections with green chemistry will be highlighted.

Term Offered: Spring

CHEM 8300 Advanced Analytical Chemistry
[4 credit hours]
An overview of new techniques in analytical chemistry. Topics include sample preparation and sampling, spectroscopic, separation, electrochemical, surface characterization and thermal methods.

Term Offered: Fall

CHEM 8310 Separation Methods
[3 credit hours]
The theory, design and application of separation methods. Topics include extraction techniques, gas, liquid, and supercritical fluid chromatography, affinity and chiral separation, and capillary electrophoresis.

Term Offered: Spring

CHEM 8320 Electrochemistry
[4 credit hours]
A fundamental study of electrochemical concepts, methods, instrumentation and applications. Prerequisite: Permission of department.

Term Offered: Spring
CHEM 8330 Spectroscopic Methods And Analysis Of Spectra
[4 credit hours]
A comprehensive study of theory and instrumentation. Applications of spectroscopic methods including spectral interpretation. Topics include a study of absorption, emission, Raman, NMR, ESR, mass spectrometry, and related subjects. Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.
Term Offered: Spring

CHEM 8340 Mass Spectrometry
[4 credit hours]
The principles and applications of mass spectrometry in chemistry, biochemistry, and related disciplines. Prerequisite: Admitted to the graduate program.

CHEM 8350 Separation Methods Laboratory
[1 credit hour]
Experiments covering topics discussed in CHEM 8310 lectures. Five hours of laboratory per week. Approved chemical safety goggles meeting the American National Standard 287.1-1968 must be worn by every student during every laboratory class meeting.
Corequisites: CHEM 8310
Term Offered: Spring

CHEM 8400 Advanced Organic Chemistry
[4 credit hours]
This course deals with chemical structure and reactivity correlations applied to the study of organic reaction mechanisms; stereochemical features including conformation and stereoelectronic effects; reaction dynamics, isotope effects and molecular orbital theory applied to pericyclic and photochemical reactions; and special reactive intermediates including carbenes, carbanions, and free radicals.
Term Offered: Fall

CHEM 8410 Organic Synthesis
[4 credit hours]
Important methodology and strategy in organic synthesis including disconnection and retrosynthetic analysis.
Term Offered: Spring

CHEM 8420 Topics in Modern Organic Chemistry
[4 credit hours]
This course is designed to introduce groundbreaking topics and technologies in organic chemistry over the past decades including new methods in heterocyclic chemistry and applications, photochemistry, electrocatalysis, enzymatic catalysis, and advances in transition metal catalysis.
Term Offered: Spring

CHEM 8430 Medicinal Chemistry
[4 credit hours]
Qualitative and quantitative aspects of the design of new therapeutic agents are discussed. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids will be examined.
Term Offered: Spring

CHEM 8440 Carbohydrate Chemistry
[4 credit hours]
Topics in carbohydrate chemistry, including chemical synthesis of complex oligosaccharides, complex glycoconjugates (glycolipids, glycopeptides, and glycoproteins).
Term Offered: Fall

CHEM 8450 Organic Reaction Mechanisms
[3 credit hours]
This course focuses on a thorough treatment of synthetic chemistry through so-called Named Reactions, as well as extensive study of the underlying mechanisms. Course is often conducted as a “flipped classroom”, and will require viewing pre-recorded lectures outside of the scheduled class time to allow in class time to focus on practical applications of course material.
Term Offered: Fall

CHEM 8500 Advanced Biological Chemistry
[4 credit hours]
The chemistry of cellular and molecular transformations in biochemical systems. Molecular structure of proteins, nucleic acids and membranes. Metabolism and biosynthesis of carbohydrates, amino acids and lipids; gene regulation and replication.
Term Offered: Fall

CHEM 8510 Protein Chemistry
[4 credit hours]
A detailed analysis of the structure and function of proteins. Current methodology for the analysis of structure, the basis for molecular associations and relationships between structure and biological function.
Prerequisites: CHEM 6500 with a minimum grade of D- or CHEM 8500 with a minimum grade of D-
Term Offered: Spring

CHEM 8520 Enzymology
[4 credit hours]
Survey of current methods to study enzyme-catalyzed reactions, and application to examples from major enzyme, groups. Current topics in enzymology include abzymes and ribozymes, artificial enzymes, and enzymes, and enzyme engineering.
Term Offered: Spring

CHEM 8530 Nucleic Acid Chemistry
[4 credit hours]
The structural and chemical properties of nucleic acids and the resulting biological consequences. Topics include: 3D structures, conformation, protein/nucleic acid interactions, physical properties and chemical reactions, mutagenesis, damage/repair, and recombination.
Prerequisites: CHEM 6500 with a minimum grade of D- or CHEM 8500 with a minimum grade of D-
Term Offered: Spring

CHEM 8540 Macromolecular Crystallography
[2 credit hours]
Fundamental theory and practical application of X-ray diffraction to macromolecular structure determination, including protein crystallization and manipulation, data collection and reduction, phase solution, electron density interpretation, structural refinement and validation.
Prerequisites: CHEM 6850 with a minimum grade of D- or CHEM 8850 with a minimum grade of D-
Term Offered: Spring
CHEM 8550 Practical Protein Crystallography [2 credit hours]
Hands-on training in protein crystallography. Laboratory projects include: protein crystallization, crystal manipulation and mounting, X-ray diffraction data collection, data reduction, structure solution, electron density interpretation, refinement and cultural validation.
Prerequisites: CHEM 8850 with a minimum grade of D-
Term Offered: Spring
CHEM 8570 Biophysical Chemistry [4 credit hours]
Principles and applications of physical chemistry as applied to biological macromolecules (i.e., proteins and nucleic acids in solution), including thermodynamics, kinetics and spectroscopy of macromolecular interactions.
Term Offered: Fall
CHEM 8580 Bioinorganic Chemistry [4 credit hours]
Survey of biologically important metals and metal-ligand complexes, and the role of metal ions in proteins, metal ion transport and regulation, and metals in medicine.
CHEM 8600 Advanced Inorganic And Organometallic Chemistry [4 credit hours]
Symmetry, bonding theories, magnetism, and spectroscopic characterization of inorganic compounds are described. Coverage of spectroscopic techniques such as NMR, EPR, UV/VIS, IR, AND Mossbauer focus on applications to inorganic systems.
Term Offered: Fall
CHEM 8610 Chemistry of Transition and Post-Transition Elements [4 credit hours]
The organometallic chemistry of the transition metals, lanthanides and actinides is described. Synthesis, structure, bonding, and reactivity are considered. Applications in catalysis, bioinorganic, and materials chemistry are discussed.
Term Offered: Fall
CHEM 8620 Chemistry of the Main Elements [4 credit hours]
The inorganic and organometallic chemistry of main group elements is described. Synthesis, structure, bonding, and reactivity are considered. The use of main group reagents in synthesis, catalysis, and materials chemistry are discussed.
Term Offered: Fall
CHEM 8700 Advanced Physical Chemistry [4 credit hours]
Chemical systems and processes in the context of classical equilibrium thermodynamics. It introduces non-equilibrium and statistical thermodynamics to elucidate chemical changes and the connection between molecular and macroscopic system properties.
Term Offered: Fall
CHEM 8710 Quantum Chemistry and Spectroscopy [4 credit hours]
Fundamental principles of quantum mechanics and their application to model systems, atoms and molecules; Introduction to molecular spectroscopy.
Term Offered: Spring
CHEM 8720 Modern Topics in Physical Chemistry [4 credit hours]
Advanced topics of current interest is physical chemistry. Examples of topics include nanomaterials science, spectroscopic techniques, or molecular modeling.
Term Offered: Spring, Fall
CHEM 8730 Molecular Modeling [4 credit hours]
CHEM 8730 Molecular Modeling [4 credit hours]. Theory and techniques of contemporary molecular modeling, and their application to calculate physical and chemical properties of realistic molecular systems.
Term Offered: Fall
CHEM 8800 Advanced Materials Chemistry [4 credit hours]
Introduction to important classes of solids, including conductors, magnetic materials, ferroelectrics, glasses, microporous materials, organic solids. Traditional and novel synthtic approaches, structure/property relationships, and characterization methods specific to solids.
Term Offered: Spring
CHEM 8810 Materials Science I [4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria. Phase transformation kinetics.
Term Offered: Spring
CHEM 8820 Materials Science II [4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria. Phase transformation kinetics.
Term Offered: Spring
CHEM 8830 Nanomaterials Science [4 credit hours]
This survey course is intended to serve as an introduction to nanotechnology for non-specialists. It is accessible to students in any technical major, including chemists (all divisions), physicists, and engineers. The fundamentals of nanotechnology will be covered, including the origin of nanoscale properties, synthesis and characterization of nanomaterials (e.g. colloids, nanoparticles, nanowires, nanotubes, DNA-based structures), fabrication of larger-scale structures (e.g. self assembly, lithography), and characterization techniques (e.g. microscopy, microanalysis, spectroscopy). Applications will also be discussed.
Term Offered: Spring, Fall
CHEM 8850 X-Ray Crystallography [4 credit hours]
Term Offered: Fall
CHEM 8920 Chemistry Colloquium [1-4 credit hours]
Presentations on research or current literature.
Term Offered: Spring, Summer, Fall
CHEM 8930 Chemistry Seminar
[1-2 credit hours]
Seminars conducted by individual members of the Department.
Term Offered: Spring, Fall

CHEM 8940 Scientific Communication
[1 credit hour]
Instructions on different modes of scientific communication: written communication, oral presentation, and research proposal to enable students to think and converse competently in the language of science.
Term Offered: Spring, Fall

CHEM 8960 Dissertation Research
[1-15 credit hours]
Original investigations of significant chemical problems at the Doctoral level under the guidance of a member of the faculty.
Term Offered: Spring, Summer, Fall

CHEM 8970 Graduate Professional Internship
[1-6 credit hours]
Academic adviser approved industrial or non profit internship to provide an experiential learning component to the M.S. and Ph.D. degrees in chemistry, including the Professional Science Masters Degree in Green Chemistry and Engineering.
Term Offered: Summer

CHEM 8980 Special Topics In Chemistry
[1-4 credit hours]
Discussions of newly developing areas in chemistry research.
Term Offered: Spring, Fall

Civil Engineering (CIVE)

CIVE 5210 Advanced Soil Mechanics
[3 credit hours]
A study of soil behavior including stress distributions, deformation, consolidation and shear strength. The course focuses upon the development and use of well accepted solutions and practical applications.

CIVE 5240 Design With Geosynthetics
[3 credit hours]
Use of geosynthetic materials in engineering design for reinforcement, barrier, separation and/or drainage functions. Design applications for geotechnical, transportation and environmental uses.

CIVE 5300 Advanced Mechanics Of Materials
[3 credit hours]
Introduction to theory of elasticity, plane-stress and plane-strain problems, yield criteria and failure theories, bending of beams, energy methods, curved flexural members, unsymmetrical bending, torsion, shear center and axisymmetrically loaded members.
Term Offered: Fall

CIVE 5320 Computer-Aided Analysis of Structures
[3 credit hours]
Matrix analysis of continuous beams, trusses and frames by force method and displacement method. Methods of consistent deformation and slope deflection will be discussed to complement the matrix analysis. Computer applications.
Prerequisites: CIVE 3310 with a minimum grade of D-

CIVE 5340 Experimental Mechanics
[3 credit hours]
Term Offered: Spring

CIVE 5430 Structural Steel Design II
[3 credit hours]
Study of local failure in beams, biaxial bending, plate girders, composite beams, semi-rigid composite connections and beam columns.
Term Offered: Spring

CIVE 5440 Reinforced Concrete Design II
[3 credit hours]
Study of the design of reinforced and unreinforced masonry design, beams and walls and columns. Working stress design, strength design and empirical design are studied.
Term Offered: Spring, Fall

CIV 5450 Bridge Design I
[3 credit hours]
Design of the three most common types of short span bridges: concrete slabs, steel stringers and prestressed concrete. Additional topics are bearings, rehabilitation and retrofit and design to minimize maintenance.
Term Offered: Spring, Summer, Fall

CIVE 5480 Reinforced Masonry Design
[3 credit hours]
Study of the design of reinforced and unreinforced masonry design, beams and walls and columns. Working stress design, strength design and empirical design are studied.
Term Offered: Spring, Fall

CIVE 5550 Traffic Control
[3 credit hours]
To provide a detailed understanding of the basic concepts of traffic engineering together with driver-roadway-vehicle system characteristics. Capacity analysis of freeways, rural highways, multilane and two lane highways. Traffic control devices and traffic signal design and capacity. Traffic studies and data collections; volume, speed and travel time, accident and parking studies. Introduction to other tools to mitigate traffic congestion.
Term Offered: Fall

CIVE 5610 Water Resources And Hydrology
[3 credit hours]
Term Offered: Spring, Fall

CIVE 5630 Indoor Air Quality
[3 credit hours]
Characterization of the indoor air pollutants, predictions of indoor air quality levels and indoor air quality control. Four to five design problems involving indoor air quality will be discussed/solved in the class. Special emphasis on indoor radon and asbestos problems in the United States. Use of USEPA program.
Term Offered: Fall
CIVE 5650 Industrial Ventilation  [3 credit hours]
Industrial ventilation as related to need of industrial hygiene engineer, including principles of air flow, natural and power ventilation, supply and exhaust, characteristics and design of systems, fans, collectors, testing instruments. Construction guidelines for local exhaust systems.

CIVE 5670 Solid Waste Management And Disposal  [3 credit hours]
A basic study of solid waste management concepts including origin, quantities, qualities, collection and disposal of solid waste materials. The course focuses upon municipal wastes and introduces the student to hazardous waste technologies. The primary course objective is to develop environmentally sound landfill design technologies and other ultimate disposal techniques.

CIVE 5680 Environmental Law  [3 credit hours]
An overview of the major federal environmental statutes: Clean Air Act, Clean Water Act, RCRA, CERCLA, etc. and legal perspective of why they were developed. Exposure to some basic legal principles which will be integrated into the overall study of environmental law. Provides a practical perspective on how the law can be applied to situations encountered by environmental engineers and scientists in the real world.

Term Offered: Fall

CIVE 5690 Sustainability Engineering  [3 credit hours]
Course develops students’ abilities to apply the principles of sustainability to engineered systems. Course topics include sustainability definition and data, life cycle assessment based design, planetary boundaries, greenhouse gas emissions, green construction.

Term Offered: Spring, Fall

CIVE 5710 Advanced Engineering Systems Modeling  [3 credit hours]
A systematic approach to the analysis of complicated engineering system involving uncertain and probabilistic phenomena. Decision-making with multiple objectives, monte carlo simulation, reliability based design, and Markov process are studied.

Term Offered: Spring, Fall

CIVE 5730 Graduate Seminar In Civil Engineering  [1-3 credit hours]
An opportunity for qualified graduate students to pursue a relevant area of Civil Engineering of particular personal interest under the supervision of a faculty member.

Term Offered: Spring, Fall

CIVE 5820 Environmental and Energy Geotechnology  [3 credit hours]
This course is designed for engineering and geoscience students who want to explore a broad range of engineering challenges that emerge at the interface of materials, environment and energy. This course is aimed to provide advanced students with fundamental knowledge for understanding and modelling many complex phenomena involved in a variety of engineering applications. These include technologies of nuclear and hazardous waste disposal, unconventional petroleum and gas extraction, CO2 sequestration and geothermal energy.

Term Offered: Spring

CIVE 6310 Finite Element Methods  [3 credit hours]
Study of direct stiffness method, introduction to the minimum potential energy method and the Galerkin method, formulation of truss, beam, triangular and rectangular elements, applications to the analyses of space trusses, building frames, folded plates, fluid flow and seepage problems. Applications of modern computer software.

Term Offered: Spring, Fall

CIVE 6340 Mechanics Of Stability  [3 credit hours]
Differential equations. Buckling of centrally and eccentrically loaded compression members; variational methods of determining critical loads; lateral and torsional buckling of beams; introduction to dynamic stability; parametric excitations; nonconservative stability problems; buckling of plates.

CIVE 6360 Dynamics Of Structures  [3 credit hours]
Evaluation of dynamic response of structures to arbitrary time-varying loadings; single degree-of-freedom, multi-degree-of-freedom and distributed-parameter systems; partial differential equation formulations of simple systems; mode superposition and wave propagation solutions; time history analysis and estimation of maximum response by spectral analysis; effects of nonlinearities on the structural response.

Term Offered: Spring

CIVE 6460 Advanced Composite Materials In Infrastructure  [3 credit hours]
Introduction to fiber composites and their applications in repair and retrofit of infrastructure. Strengthening of bridges, buildings, pavements. Understanding of basic concepts involved in design of concrete members reinforced with fiber reinforced polymer.

Term Offered: Spring

CIVE 6480 Prestressed Concrete Structures  [3 credit hours]
Structural behavior and failure modes of prestressed concrete structures; design in prestressed concrete, including long-span structures, bridges and precast systems.

Prerequisites: CIVE 5440 with a minimum grade of D-

Term Offered: Spring, Fall

CIVE 6490 Nonlinear Modeling of Reinforced Concrete  [3 credit hours]
Theories of elasticity and plasticity as applied to reinforced concrete, mechanical properties of concrete and reinforcing bars, linear and nonlinear elastic models, shear response, compression field and smeared crack models, their implementation and application into nonlinear finite element analysis, and performance assessment of plane frame structures.

Prerequisites: CIVE 3420 with a minimum grade of C and CIVE 6310 with a minimum grade of C or CIVE 8310 with a minimum grade of C or MIME 4280 with a minimum grade of C or MIME 5280 with a minimum grade of C

CIVE 6530 Dispersion And Risk Modeling  [3 credit hours]
Treatment of atmospheric dispersion problems, development of air quality models, components of a physical model, selection and evaluation of air pollution software, evaluation of models, risk modeling, EPA models and recent topics.
CIVE 6670 Physicochemical Processes for Water Quality Control  
[3 credit hours]  
The course will discuss theories and designs for water treatment processes.  
Term Offered: Fall

CIVE 6690 Dispersion Modeling Laboratory  
[1 credit hour]  
Use of USEPA network, use of ten computer programs from the USEPA network, use of Internet and environmental BBS, search for environmental data bases using search engines.  
Prerequisites: CIVE 6630 with a minimum grade of D-  
Term Offered: Spring, Fall

CIVE 6900 Civil Engineering Problems  
[3 credit hours]  
Special assignment of civil engineering problems of various types at the graduate level.  
Term Offered: Spring, Summer, Fall

CIVE 6920 Civil Engineering Project  
[1-6 credit hours]  
The student performs a special project of an advanced nature in civil engineering. The course is primarily intended for students pursuing a Masters degree with the project option in Civil Engineering.  
Term Offered: Spring, Summer, Fall

CIVE 6960 Graduate Research And Thesis - Masters  
[1-9 credit hours]  
MS student should register their adviser’s section number.  
Term Offered: Spring, Summer, Fall

CIVE 6970 Graduate Engineering Internship  
[1 credit hour]  
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master's/doctoral degree program.  
Term Offered: Spring, Summer, Fall

CIVE 6980 Special Topics in Civil and Environmental Engineering  
[1-6 credit hours]  
This course is offered on selected subjects in a field in civil or environmental engineering with intensive investigation of the recent literature in an area of special interest to the class and the instructor.  
Term Offered: Spring, Summer, Fall

CIVE 6990 Independent Study in Civil and Environmental Engineering  
[1-6 credit hours]  
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.  
Term Offered: Spring, Summer, Fall

CIVE 7340 Experimental Mechanics  
[3 credit hours]  

CIVE 7430 Structural Steel Design II  
[3 credit hours]  

CIVE 7450 Bridge Design I  
[3 credit hours]  
Design of the three most common types of short span bridges: concrete slabs, steel stringers and prestressed concrete. Additional topics are bearings, rehabilitation and retrofit and design to minimize maintenance.  
Term Offered: Spring, Fall

CIVE 7900 Independent Problems  
[1-6 credit hours]  

CIVE 8280 Environmental and Energy Geotechnology  
[3 credit hours]  
This course is designed for engineering and geoscience students who want to explore a broad range of engineering challenges that emerge at the interface of materials, environment and energy. This course is aimed to provide advanced students with fundamental knowledge for understanding and modelling many complex phenomena involved in a variety of engineering applications. These include technologies of nuclear and hazardous waste disposal, unconventional petroleum and gas extraction, CO2 sequestration and geothermal energy.  
Term Offered: Spring

CIVE 8310 Finite Element Methods  
[3 credit hours]  
Study of direct stiffness method, introduction to the minimum potential energy method and the Galerkin method, formulation of truss, beam, triangular and rectangular elements, applications to the analyses of space trusses, building frames, folded plates, fluid flow and seepage problems. Applications of modern computer software.  
Term Offered: Spring, Fall

CIVE 8340 Mechanics Of Stability  
[3 credit hours]  
Differential equations. Buckling of centrally and eccentrically loaded compression members; variational methods of determining critical loads; lateral and torsional buckling of beams; introduction to dynamic stability; parametric excitations; nonconservative stability problems; buckling of plates.  

CIVE 8460 Advanced Composite Materials In Infrastructure  
[3 credit hours]  
Introduction to fiber composites and their applications in repair and retrofit of infrastructure. Strengthening of bridges, buildings, pavements. Understanding of basic concepts involved in design of concrete members reinforced with fiber reinforced polymer.  
Term Offered: Spring
CIVE 8480 Prestressed Concrete Structures
[3 credit hours]
Structural behavior and failure modes of prestressed concrete structures; design in prestressed concrete, including long-span structures, bridges and prestack systems.
Prerequisites: CIVE 7440 with a minimum grade of D-
Term Offered: Spring, Fall

CIVE 8490 Nonlinear Modeling of Reinforced Concrete
[3 credit hours]
Theories of elasticity and plasticity as applied to reinforced concrete, mechanical properties of concrete and reinforcing bars, linear and nonlinear elastic models, shear response, compression field and smeared crack models, their implementation and application into nonlinear finite element analysis, and performance assessment of plane frame structures.
Prerequisites: CIVE 3420 with a minimum grade of C and CIVE 6310 with a minimum grade of C or MIME 4280 with a minimum grade of C or MIME 5280 with a minimum grade of C

CIVE 8630 Dispersion And Risk Modeling
[3 credit hours]
Treatment of atmospheric dispersion problems, development of air quality models, components of a physical model, selection and evaluation of air pollution software, evaluation of models, risk modeling, EPA models and recent topics.

CIVE 8670 Physicochemical Processes for Water Quality Control
[3 credit hours]
The course will discuss theories and designs for water treatment processes.
Term Offered: Fall

CIVE 8690 Dispersion Modeling Laboratory
[1 credit hour]
Use of USEPA network, use of ten computer programs from the USEPA network, use of Internet and environmental BBS, search for environmental data bases using search engines.
Prerequisites: CIVE 8630 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

CIVE 8900 Independent Problems
[1-6 credit hours]
Ph.D. student should register their adviser’s section number.
Term Offered: Spring, Summer, Fall

CIVE 8960 Doctoral Graduate Research & Dissertation
[1-16 credit hours]
Graduate research towards the completion of a Doctoral degree.
Term Offered: Spring, Summer, Fall

CIVE 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master's/dotalor degree program.
Term Offered: Spring, Summer, Fall

CIVE 8980 Special Topics in Civil and Environmental Engineering
[1-6 credit hours]
This course is offered on selected subjects in a field in civil or environmental engineering with intensive investigation of the recent literature in an area of special interest to the class and the instructor.
Term Offered: Spring, Summer, Fall

CIVE 8990 Independent Study in Civil and Environmental Engineering
[1-6 credit hours]
The student, under the guidance of their research advisor, explores in-depth specific areas or topics related to their project, thesis, or dissertation research, or other academic interests.
Term Offered: Spring, Summer, Fall

Communication (COMM)

COMM 6200 Communication Research Methods
[3 credit hours]
Research methods, design and conventions in social scientific communication research including measurement, operationalizations, experimental and quasi-experimental design, analysis interpretation and reporting of findings, including quantitative and qualitative approaches.
Term Offered: Spring

COMM 6210 Principles And Practices Of Visual Communication
[3 credit hours]
This course explores the influence of factors like color and design on human visual communication, the role of Gestalt principles, and the impact of various forms of visual communication.
Term Offered: Fall

COMM 6220 Communication, Technology, And Society
[3 credit hours]
This course covers issues in communication technology including media, policy and strategic planning. Particular emphasis is given to the information revolution, communication industry development, and the marketplace for communication products.
Term Offered: Fall

COMM 6230 Communication, Propaganda And Persuasion
[3 credit hours]
This seminar examines techniques of persuasion in social science research and applications and how this knowledge is used for the engineering of perception, mobilization and consent in organizations and society.
Term Offered: Spring

COMM 6240 Communication, Ethics And The Workplace
[3 credit hours]
This course evaluates the impact of ethics on job performance, public perception of companies or agencies, and the ramifications of personal decision-making on the worker’s job satisfaction and long-range goals.

COMM 6260 Business, Communication And Technology
[3 credit hours]
The course examines how organizations use media and communication strategies. Effective tools of communication to be studied include face-to-face interaction, dissension of information through mass media, and communication through technologies.
Term Offered: Spring, Summer
COMM 6630 Public Relations Campaigns
[3 credit hours]
A thorough examination of the practices, techniques, tools and strategies used in contemporary public relations campaigns for graduate level students. Students will conduct in-depth and detailed graduate level research regarding the techniques and components of a PR strategic plan. Students will then compile and present two professional level original plans during the course of the semester. Graduate students will also lead class discussion during a designated day.
Term Offered: Spring, Fall

COMM 6980 Special Topics In Communication Studies
[3 credit hours]
Examination of emerging issues and topics in the field of communication. May be repeated for credit in different specialized topics.
Term Offered: Spring, Summer, Fall

Contemporary Gerontology Practice (GERO)

GERO 5400 Health and Aging
[3 credit hours]
This course is designed to investigate health-related issues in older adults. The psychosocial aspects of disability and disease will be explored. Practical application of material will be emphasized.
Term Offered: Fall

GERO 5410 Issues Contemp Gerontol Pract
[3 credit hours]
Designed to explore introductory issues in older adults. Biological, psychological and sociological perspectives of aging will be addressed. Practical application of the material will be emphasized.
Term Offered: Fall

GERO 5420 Grief and Bereavement Issues
[3 credit hours]
Grief and bereavement issues related to loss in later life will be explored. The role of the health care professional in facilitating the grief process will be introduced.
Term Offered: Spring

GERO 5430 Funding Adult Programming
[3 credit hours]
Funding opportunities and resource generation for older adult programming will be introduced. Students will be taught basic needs assessment, grant writing and proposal development skills.
Term Offered: Spring

GERO 5440 Independent Study Gerontology
[3 credit hours]
Intensive discipline specific study in geriatrics and gerontology, including theoretical and experimental work May be repeated for credit.
Term Offered: Spring, Summer, Fall

Counseling (COUN)

COUN 5010 Professional Orientation To School Counseling
[4 credit hours]
This course is an introduction to the profession of school counseling including the historical foundations, roles and responsibilities, legal and ethical issues, implications of sociocultural diversity, organization and administration, and future trends within the context of the school community.
Term Offered: Spring, Summer, Fall

COUN 5020 Professional Orientation to Clinical Mental Health Counseling
[4 credit hours]
An orientation to the counseling profession; ethical and legal issues, counseling process, skills and theories; counselor roles, functions and work settings; and historical foundations of counseling.
Term Offered: Spring, Fall

COUN 5110 Career Counseling And Development
[3 credit hours]
Theories, resources and practices of career counseling and development are presented. Knowledge and skills for promoting career growth among a broad range of individuals across the life span is emphasized.
Term Offered: Spring, Summer, Fall

COUN 5120 Individual And Group Assessment
[3 credit hours]
This course provides an in-depth understanding of psychological testing through (1) an overview of basic testing concepts, (2) an understanding of test construction, (3) familiarity with instruments and (4) an overview of using test results. History and rationale of testing are included.
Term Offered: Summer, Fall

COUN 5130 Group Counseling
[4 credit hours]
This course provides training and experience in group development, dynamics, theories, methods and skills of group counseling, group leadership, research and evaluation, ethical issues, and other group work approaches. Multicultural issues, advocacy, and wellness will be explored throughout the course.
Prerequisites: (COUN 5140 with a minimum grade of C or COUN 7140 with a minimum grade of C) and (COUN 5180 with a minimum grade of C or COUN 7180 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

COUN 5140 Counseling Theories and Application
[4 credit hours]
Includes a study of counseling and consultation theories and application of theory in therapeutic/helping relationships from individual, group, and systemic perspectives.
Term Offered: Spring, Summer, Fall
COUN 5150 Counseling Across The Life Span  
[3 credit hours]
This course provides training in the theoretical understanding and processes of human development (e.g., social, affective, familial, cognitive, physical) from prenatal stages through older adulthood. Counseling approaches relevant to theoretical principles will be presented. Multicultural issues, advocacy, wellness, and ethical issues will be explored throughout the course. Theories of individual and family development across the lifespan are examined. Developmental processes of individuals and families and implications for counseling are presented from a multi-generational family perspective.  
Term Offered: Spring, Summer, Fall

COUN 5160 Cultural Diversity For Counselors And School Psychologists  
[3 credit hours]
This course addresses sociocultural diversity, multicultural, and social justice concepts related to self and others. Throughout the course the tripartite model of multicultural attitudes, knowledge, and skills will be explored using an inclusive definition of multiculturalism. We will examine multiculturalism and social justice on individual, community, and systemic levels. Wellness, prevention, and advocacy will also be infused throughout the course. Addresses the cross cultural theories, knowledge, beliefs and techniques required for providing effective services to culturally diverse populations. Examines assumptions about cultural differences, which underlie counseling theories and therapies.  
Term Offered: Spring, Summer, Fall

COUN 5180 Counseling Skills  
[4 credit hours]
This course is an introduction to the basic helping/microskills used in individual, group, and systemic therapeutic settings. These are the foundational counseling skills necessary in the preparation of school and clinical mental health counselors. Supervised training prepares students for their entry-level clinical practicum experience.  
Term Offered: Spring, Fall

COUN 5190 Counseling Practicum  
[4 credit hours]
Students receive supervised, practical experiences in providing counseling services to clients. Performance of counseling skills; relationship skills; intervention techniques; documentation skills; and professional, ethical and legal conduct is expected.  
Term Offered: Spring, Summer, Fall

COUN 5250 Creating Therapeutic Environments For The Aged  
[3 credit hours]
Exposes the various aspects necessary for creating therapeutic physical and social psychological settings for older institutionalized adults. Models of care giving and programmatic skills are examined.  
Term Offered: Spring, Summer, Fall

COUN 5980 Special Topics In Counseling, Mental Health, And School Psychology  
[1-8 credit hours]
This course is open to a graduate student pursuing a master’s, specialist or doctoral degree program and may be a requirement of that program.  
Term Offered: Spring, Summer, Fall

COUN 6000 Counseling Research and Program Evaluation  
[3 credit hours]
This course focuses on the research and program evaluation in professional counseling, covering basic statistics and related research design with specific applications counseling. Students will be expected to critique existing counseling research. Material covered in this course should provide the student with the skills necessary to be a competent consumer as well as producer of research. Students will gain skills in the preparation of research problems, design and implementation of quantitative and qualitative research and methodology in the field of counseling.  
Term Offered: Summer, Fall

COUN 6100 Comprehensive School Counseling Programs  
[3 credit hours]
Emphasis in this course is placed on the skills necessary to assess K-12 students’ needs, design a program of comprehensive services, and coordinate, implement, and evaluate the program’s activities. This includes counseling strategies for the school counselor that promote academic and personal/social development in children and youth. Finally, a thorough study of consulting models and techniques to help school counselors develop consultation skills, which may be applied when working with school personnel, administrators, parents, and mental health clinicians in community agencies, or other settings.  
Prerequisites: COUN 5010 with a minimum grade of B-  
Term Offered: Spring

COUN 6210 Psychopathology  
[4 credit hours]
The study of various paradigms for conceptualizing psychopathology related to children, adolescents and adults. Includes study of specific personality theories and their application to clinical counseling.  
Term Offered: Spring

COUN 6220 Child, Adolescent, Family Therapy  
[3 credit hours]
Specialized study of therapeutic techniques commonly emphasized in working with children, adolescents and their families. Approaches to family therapy in a multicultural context, family assessment and ethical issues will be emphasized.  
Prerequisites: COUN 5140 with a minimum grade of D-  
Term Offered: Summer, Fall

COUN 6230 Crisis Intervention Counseling  
[3 credit hours]
Instruction in the theories, skills and techniques necessary to intervene into a variety of crisis situations such as suicide, violence, domestic violence, drug and alcohol abuse and family dysfunction.  
Prerequisites: COUN 5140 with a minimum grade of D-  
Term Offered: Summer, Fall

COUN 6240 Diagnosis And Mental Health  
[4 credit hours]
Study of the signs, symptoms, etiology and psychodynamics of various mental and emotional disorders based on the most current edition of the Diagnostic and Statistical Manual for Mental Disorders (DSM).  
Term Offered: Summer, Fall
COUN 6470 Drugs And Mental Health Counseling
[4 credit hours]
This course includes instruction on the neuroanatomy of the nervous system, the physiology of the neuron, and the processes involved in synaptic transmission. The psychobiological and psychophysiological effects of various psychotropic medications typically used in the treatment of mental disorder will be investigated. Integration of pharmacotherapy and psychotherapy in the treatment of mental, emotional, and substance use disorders will also be considered.
Term Offered: Spring, Summer, Fall

COUN 6500 Advanced Theory And Practice Of Career Counseling
[3 credit hours]
Advanced study in theories pertaining to the principles and practice of career counseling. Special emphasis on research, legal and ethical issues, and the role of culture in career choice and development.

COUN 6720 Advocacy for the Survivor of Child Neglect and Abuse
[3 credit hours]
This course prepares students to recognize the long term cognitive, social, and emotional effects of child maltreatment. Evidenced-based approaches for effective advocacy and for treatment of the survivor are examined.
Prerequisites: SOCW 6700 with a minimum grade of D- and CRIM 6710 with a minimum grade of D-
Term Offered: Spring

COUN 6920 Master’s Research Project
[1-3 credit hours]
In this capstone experience, master’s students review the literature, report implications and produce a project which can be applied in counseling-related settings. This can substitute for CMHS 6930.

COUN 6930 Master’s Research Seminar
[2-3 credit hours]
In this capstone experience, master’s students review and critique the literature and report implications for research, theory and practice on counseling-related topic of interest, approved by the instructor.

COUN 6940 Counseling Internship
[1-8 credit hours]
The course is intended to provide counselor education doctoral students with student-directed, practical experiences in which they can develop advanced skills in various facets of counselor education (e.g., clinical counseling, advocacy, instruction, research, leadership, clinical supervision). Multicultural issues, ethics, professional issues, and wellness will be explored throughout the course. Supervised practical experiences in various settings while assuming a spectrum of counseling roles and functions. Emphasis is placed upon integrating ethical practice, theory, and research in work settings.
Prerequisites: COUN 5190 with a minimum grade of B or CMHS 5190 with a minimum grade of B
Term Offered: Spring, Summer, Fall

COUN 6950 Workshop In Counseling, Mental Health, And School Psychology
[1-6 credit hours]
Workshops developed around topics of interest and concern to counselors, school psychologists, or other mental health care professionals. Practical application of topics will be stressed.

COUN 6960 Master’s Research Thesis
[1-3 credit hours]
In this capstone experience, master’s students complete an original piece of research, including literature review, methods, analysis and discussion. This can substitute for CMHS 6930.

COUN 6990 Master’s Independent Study
[1-4 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.
Term Offered: Spring, Summer, Fall

COUN 7010 Professional Orientation To School Counseling
[4 credit hours]
This course is an introduction to the profession of school counseling including the historical foundations, roles and responsibilities, legal and ethical issues, implications of sociocultural diversity, organization and administration, and future trends within the context of the school community.

COUN 7120 Multicultural Issues In Career Counseling
[3 credit hours]
Advanced study in theories pertaining to the principles and practice of career counseling. Special emphasis on research, legal and ethical issues, and the role of culture in career choice and development.

COUN 7130 Group Counseling
[4 credit hours]
This course provides training in the theoretical understanding and application of theory in therapeutic/helping relationships from individual, group, and systemic perspectives.
Term Offered: Spring, Summer, Fall

COUN 7140 Counseling Theories and Application
[4 credit hours]
Includes a study of counseling and consultation theories and application of theory in therapeutic/helping relationships from individual, group, and systemic perspectives.
Term Offered: Spring, Summer, Fall

COUN 7150 Counseling Across The Life Span
[3 credit hours]
This course provides training in the theoretical understanding and processes of human development (e.g., social, affective, familial, cognitive, physical) from prenatal stages through older adulthood. Counseling approaches relevant to theoretical principles will be presented. Multicultural issues, advocacy, wellness, and ethical issues will be explored throughout the course. Theories of individual and family development across the lifespan are examined. Developmental processes of individuals and families and implications for counseling are presented from a multi#generational family perspective.
Term Offered: Spring, Summer, Fall
COUN 7160 Cultural Diversity For Counselors And School Psychologists
[3 credit hours]
This course addresses sociocultural diversity, multicultural, and social justice concepts related to self and others. Throughout the course the tripartite model of multicultural attitudes, knowledge, and skills will be explored using an inclusive definition of multiculturalism. We will examine multiculturalism and social justice on individual, community, and systemic levels. Wellness, prevention, and advocacy will also be infused throughout the course. Addresses the cross cultural theories, knowledge, beliefs and techniques required for providing effective services to culturally diverse populations. Examines assumptions about cultural differences, which underlie counseling theories and therapies.
Term Offered: Spring, Summer, Fall

COUN 7180 Counseling Skills
[4 credit hours]
This course is an introduction to the basic helping/microskills used in individual, group, and systemic therapeutic settings. These are the foundational counseling skills necessary in the preparation of school and clinical mental health counselors. Supervised training prepares students for their entry-level clinical practicum experience.
Term Offered: Spring, Fall

COUN 7210 Psychopathology
[4 credit hours]
The study of various paradigms for conceptualizing psychopathology related to children, adolescents and adults. Includes study of specific personality theories and their application to clinical counseling.
Term Offered: Spring

COUN 7220 Child, Adolescent, Family Therapy
[3 credit hours]
Specialized study of therapeutic techniques commonly emphasized in working with children, adolescents and their families. Approaches to family therapy in a multicultural context, family assessment and ethical issues will be emphasized.
Prerequisites: COUN 5140 with a minimum grade of D-
Term Offered: Summer, Fall

COUN 7230 Crisis Intervention Counseling
[3 credit hours]
Instruction in the theories, skills and techniques necessary to intervene into a variety of crisis situations such as suicide, violence, domestic violence, drug and alcohol abuse and family dysfunction.
Prerequisites: COUN 5140 with a minimum grade of D-
Term Offered: Summer, Fall

COUN 7240 Diagnosis And Mental Health
[4 credit hours]
Study of the signs, symptoms, etiology and psychodynamics of various mental and emotional disorders based on the most current edition of the Diagnostic and Statistical Manual for Mental Disorders (DSM).
Term Offered: Summer, Fall

COUN 7510 Supervision In Counseling And School Psychology
[4 credit hours]
Training in supervision models, methods, roles, ethical issues, research and evaluation. Advanced training in consultation.
Term Offered: Spring, Fall

COUN 7520 Education And Leadership In Mental Health Professions
[4 credit hours]
Orient students to the roles and tasks of educators and leaders in mental health professions, curricular issues of programs, professional and ethical issues and current status and future trends in higher education among mental health professions.
Term Offered: Spring, Fall

COUN 7530 Advanced Theories Of Counseling And Consultation
[4 credit hours]
This course is designed to provide advanced preparation in theory pertaining to the principles and practice of individual counseling, group work and consultation.
Term Offered: Fall

COUN 7540 Advanced Personality Assessment
[4 credit hours]
This course will focus on the administration, scoring, and interpretation of selected advanced personality assessment instruments. Special emphasis will be given to the MMPI-2, NEO-PI-3, MCMI-III, SASSI-3, and report writing.
Prerequisites: COUN 5120 with a minimum grade of D-
Term Offered: Fall

COUN 7930 Doctoral Research Seminar
[4 credit hours]
Advanced preparation in research problems, design and implementation of quantitative and qualitative research and methodology in the fields of counseling and supervision.
Term Offered: Spring

COUN 8180 Advanced Multicultural Issues in Counselor Education and Supervision
[4 credit hours]
This advanced course is designed to prepare counseling students for leadership and advocacy in the areas of diversity, inclusion, and equity in counselor education and supervision.
Prerequisites: COUN 5160 with a minimum grade of D-
Term Offered: Spring

COUN 8410 Advanced Practicum In Individual And Group Therapy
[4 credit hours]
Students receive supervised, practical experiences in providing counseling in individual and group modes of services. Advanced therapy skills will be emphasized.
Term Offered: Spring

COUN 8420 Advanced Practicum In Family Therapy
[4 credit hours]
This course is designed to provide specialized opportunity under live supervision to develop specialized skills in family therapy. The student will work in co-therapy with a family experiencing difficulties.

COUN 8440 Advanced Theory And Practice Of Group Counseling
[3 credit hours]
Advanced training and experience in development, dynamics, theories, methods and skills of group counseling and therapy, leadership, research and evaluation and ethical issues as applicable to normal and abnormal populations.
COUN 8450 Couples And Family Therapy
[3 credit hours]
Theories and practice of couples and family counseling are explored. Foundations of systems theories and their application to couples and family therapy are presented.
Prerequisites: COUN 5140 with a minimum grade of D- and COUN 5150 with a minimum grade of D-
Term Offered: Spring

COUN 8460 Substance Abuse Counseling
[4 credit hours]
Review of treatment approaches, techniques and programs for counseling individuals and families experiencing substance-related problems.
Term Offered: Spring, Fall

COUN 8470 Drugs And Mental Health Counseling
[4 credit hours]
This course includes instruction on the neuroanatomy of the nervous system, the physiology of the neuron, and the processes involved in synaptic transmission. The psychobiological and psychophysiological effects of various psychotropic medications typically used in the treatment of mental disorder will be investigated. Integration of pharmacotherapy and psychotherapy in the treatment of mental, emotional, and substance use disorders will also be considered.
Term Offered: Spring, Summer, Fall

COUN 8480 Advanced Training In Professional, Legal, And Ethical Issues
[4 credit hours]
The content of this course will consider advanced training in contemporary professional, legal, and ethical issues that influence, regulate, or affect the work of counselors, psychologists, and other mental health professionals.
Term Offered: Spring

COUN 8490 Gender Issues In Counseling And Mental Health Services
[3 credit hours]
Examines the effect of gender role and related dynamics upon the psychological functioning of men and women and considers how these issues can be explored in counseling based upon an interactive model of gender roles emphasizing the learned nature of these characteristics.

COUN 8500 Advanced Theory And Practice Of Career Counseling
[3 credit hours]
Advanced study in theories pertaining to the principles and practice of career counseling. Special emphasis on research, legal and ethical issues, and the role of culture in career choice and development.

COUN 8930 Advanced Doctoral Seminar
[3 credit hours]
This seminar will consider problems and provide advanced study. Open only to advanced graduate students.

COUN 8940 Counseling Internship
[1-8 credit hours]
The course is intended to provide counselor education doctoral students with student-directed, practical experiences in which they can develop advanced skills in various facets of counselor education (e.g., clinical counseling, advocacy, instruction, research, leadership, clinical supervision). Multicultural issues, ethics, professional issues, and wellness will be explored throughout the course. Supervised practical experiences in various settings while assuming a spectrum of counseling roles and functions. Emphasis is placed upon integrating ethical practice, theory, and research in work settings.
Prerequisites: COUN 5190 with a minimum grade of B or CMHS 5190 with a minimum grade of B
Term Offered: Spring, Summer, Fall

COUN 8950 Workshop In Counseling, Mental Health, And School Psychology
[1-6 credit hours]
Workshops developed around topics of interest and concern to counselors, school psychologists, or other mental health care professionals. Practical application of topics will be stressed.

COUN 8960 Doctoral Research Dissertation
[1-12 credit hours]
Dissertation credit may not total less than 10 semester hours and no greater than 32 hours. A doctoral student may register for such credit in more than one semester.
Term Offered: Spring, Summer, Fall

COUN 8980 Special Topics In Counseling, Mental Health, And School Psychology
[1-8 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.
Term Offered: Spring, Summer, Fall

COUN 8990 Special Topics In Counseling, Mental Health, And School Psychology
[1-4 credit hours]
This course is intended to provide counselor education doctoral students with student-directed, practical experiences in which they can develop advanced skills in various facets of counselor education (e.g., clinical counseling, advocacy, instruction, research, leadership, clinical supervision). Multicultural issues, ethics, professional issues, and wellness will be explored throughout the course. Supervised practical experiences in various settings while assuming a spectrum of counseling roles and functions. Emphasis is placed upon integrating ethical practice, theory, and research in work settings.
Prerequisites: COUN 5190 with a minimum grade of B or CMHS 5190 with a minimum grade of B
Term Offered: Spring, Summer, Fall

Criminology (CRIM)

CRIM 6000 Advanced Theories: Criminal Justice
[3 credit hours]
This course critically examines contributions made by a variety of theorists to an understanding of crime/deviance and reactions to it.
Term Offered: Spring

CRIM 6200 Data Analysis In Criminal Justice
[3 credit hours]
This course provides students with a basic understanding of fundamental data analysis techniques utilized in criminal justice research.
Term Offered: Spring, Fall

CRIM 6300 Advanced Studies In Ethics And Criminal Justice
[3 credit hours]
This course is designed to provide students with the opportunity to integrate ethics in an understanding of criminal justice.
Term Offered: Spring, Summer, Fall
CRIM 6310 Juvenile Justice In The Metropolitan Community  
[3 credit hours]  
Criminal justice theories of delinquency are studied and compared with a paradigmatic foundation of current criminal justice processes.  
Term Offered: Fall

CRIM 6320 Women, Crime And Criminal Justice  
[3 credit hours]  
This course explores women as offenders, victims and professionals in criminal justice.  
Term Offered: Summer

CRIM 6400 Graduate Criminal Justice Research Methodology  
[3 credit hours]  
This course is designed to provide students with an understanding of criminal justice research.  
Term Offered: Fall

CRIM 6590 Administration Of Criminal Justice  
[3 credit hours]  
A research-oriented course into the relationship of the major structures of criminal justice-police, prosecutor, courts and corrections with emphasis on the development of performance evaluation criteria.  
Term Offered: Fall

CRIM 6620 Police And Society  
[3 credit hours]  
An examination of the role of the police in contemporary America, emphasizing the ambivalence of the self-image of the police and the social and political forces that compete to redefine the police function.  
Term Offered: Spring, Summer, Fall

CRIM 6940 Criminal Justice Graduate Internship  
[1-3 credit hours]  
Field placement experience in an approved criminal justice agency to enhance the knowledge of the student.  
Term Offered: Spring, Summer, Fall

CRIM 6950 Policy Projects In Criminal Justice  
[3 credit hours]  
Students will demonstrate their knowledge and skills gained in the program via the development of a comprehensive policy project. This analysis will focus on a contemporary issue in criminology or criminal justice, selected by the student and approved by professor. Students will be expected to develop a plan to assess the theoretical background and empirical research relevant to the issue, then research the problem and develop informed policy.  
Prerequisites: CRIM 6000 with a minimum grade of D- and CRIM 6200 with a minimum grade of D- and CRIM 6400 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

CRIM 6960 Thesis  
[1-6 credit hours]  
This course involves research leading to a written thesis. Both the topic of the research and the final thesis must be defended and approved by the student’s thesis committee.  
Term Offered: Spring, Summer, Fall

CRIM 6980 Special Topics In Criminal Justice  
[3 credit hours]  
Content will vary as instructors present a single concentration on developments, problems and controversies in criminal justice.  
Term Offered: Spring, Summer, Fall

CRIM 6990 Independent Study In Criminal Justice  
[1-3 credit hours]  
Directed study in criminal justice under the supervision of a criminal justice faculty member.  
Term Offered: Spring, Summer, Fall

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CIEC 5000 Ece: Philosophy And Practice  
[3 credit hours]  
A comprehensive introduction to the profession of early childhood education by examining relevant issues as they relate to overall development of children ages birth to eight years.  
Term Offered: Spring, Summer, Fall

CIEC 5070 Effective Teaching Practices: Pre-K To 3rd Grade  
[3 credit hours]  
Applies characteristics of best practice to curriculum development and implementation with adherence to national and state curriculum standards as they apply to children, age 3 to 8, with diverse educational needs.  
Prerequisites: (EDP 5210 with a minimum grade of C and CIEC 5000 with a minimum grade of C)  
Term Offered: Spring, Fall

CIEC 5150 Setting The Stage For Early Childhood Learning: Inspirations From Reggio Emilia  
[3 credit hours]  
This course will explore Reggio’s philosophy of early childhood education and the numerous ways that children explore the “hundred languages.” Reggio uses these languages (art, clay, wire, sculpture, light, shadow, etc.) as a way to help children represent their world and what they know about it.  
Term Offered: Spring, Summer

CIEC 5340 Infant/Toddler Curriculum  
[3 credit hours]  
Introduction to the sequential development of the young child from birth to 3 years. Students will engage in field hours in infant-toddler settings, design learning materials and critique research in topics related to infant/toddler curriculum.  
Term Offered: Spring, Summer, Fall

CIEC 5350 Public Policy And Advocacy In Early Childhood Education  
[3 credit hours]  
Students will understand the implications of social, political and economic policies on the emergence of services for young children in the 21st century.  
Prerequisites: CIEC 5000 with a minimum grade of C  
Term Offered: Spring, Summer, Fall

CIEC 5380 Field Experience Cohort I  
[3 credit hours]  
This course aligns with the graduate Cohort II coursework (CIEC 5070).  
Prerequisites: EDP 5210 with a minimum grade of C  
Corequisites: CIEC 5070  
Term Offered: Spring, Fall
CIEC 5460 Science Methods For Early Childhood Education
[3 credit hours]
This course is designed to help teachers of science in grades Pre-Kindergarten through third to understand the concepts, ideas and applications of science in the real world. Students will learn how scientific thinking involves collecting data, analyzing data, making decisions and taking action based on those decisions. Students will learn how to plan effective science experience for young children that cause them to explore environments and act upon their discoveries. Students will learn how to assess the scientific thinking of young children appropriately, using formal and informal strategies.
Term Offered: Spring, Fall

CIEC 5480 Field Experience Cohort II
[3 credit hours]
This course aligns with all graduate-level Cohort II coursework in the early childhood teacher education licensure program.
Corequisites: CIEC 5460
Term Offered: Spring, Fall

CIEC 5520 Multisensory Experiences
[3 credit hours]
Development and sensory principles underlying the planning and implementation of developmentally appropriate learning activities for young children. Technical content will include the physical and neurological bases for learning.

CIEC 5530 Affective Experiences
[3 credit hours]
This course focuses on teacher planning and activities that support the socio-emotional development of young children.

CIEC 5540 Prekindergarten Programs
[3 credit hours]
Focuses on the successful operations of an early childhood program. Covers topics such as licensing and certification standards, staff development selection and purchase of equipment and proper food and health services.

CIEC 5550 Teaching Methods For Early Childhood Social Studies
[3 credit hours]
In depth study of methods and materials for teaching social studies from pre-school to third grade. Implementation of early childhood curriculum within the context of current technology and the development of critical thinking skills.
Prerequisites: (CIEC 5000 with a minimum grade of C and EDP 5210 with a minimum grade of C)
Term Offered: Spring, Fall

CIEC 5580 Practicum: Infant/Toddler
[1 credit hour]
Practicum experience in infant/toddler settings where students will observe, plan, implement and evaluate activities.

CIEC 5590 Infant Toddler/Seminar
[2 credit hours]
Planning, research, teacher-made materials appropriate for environments for infants and toddlers will be covered.

CIEC 5610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

CIEC 5620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Issues related to principles of ethical practice, professional identity and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: CIEC 5610 with a minimum grade of D- and CIEC 5270 with a minimum grade of D-
Corequisites: CIEC 5640
Term Offered: Summer

CIEC 5630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
This course is designed to assist the classroom teacher in building positive relationships with the parents of students and to develop effective strategies for communicating with them.
Prerequisites: CIEC 5620 with a minimum grade of D-
Corequisites: CIEC 5630

CIEC 5640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: CIEC 5620 with a minimum grade of D-
Corequisites: CIEC 5630

CIEC 5610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

CIEC 5620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: CIEC 5610 with a minimum grade of D- and CIEC 5270 with a minimum grade of D-
Corequisites: CIEC 5640
Term Offered: Summer

CIEC 5630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
This course is designed to assist the classroom teacher in building positive relationships with the parents of students and to develop effective strategies for communicating with them.
Prerequisites: CIEC 5620 with a minimum grade of D-
Corequisites: CIEC 5630

CIEC 5770 Field Experience Cohort III
[3 credit hours]
This course aligns with all Cohort III coursework in the early childhood education program.
Prerequisites: (CIEC 5070 with a minimum grade of C and EDP 3210 with a minimum grade of C) or (CIEC 5070 with a minimum grade of C and EDP 5210 with a minimum grade of C) or (CIEC 4070 with a minimum grade of C and EDP 3210 with a minimum grade of C)
Term Offered: Spring, Fall

CIEC 5800 Teacher/Parent Child Relations
[3 credit hours]
This course is designed to assist the classroom teacher in building positive relationships with the parents of students and to develop effective strategies for communicating with them.

CIEC 5950 Workshop In Early Childhood Education
[1-5 credit hours]
Workshops developed around topics of interest and concern to inservice teachers. Practical application of workshop topics will be emphasized. Students may include several workshops in their master's or specialist degree programs.
CIEC 5980 Special Topics In Early Childhood Education
[1-5 credit hours]
A course developed around topics of interest and concern to inservice teachers within districts served by the Center for Educational Research and Services. Stresses solution and resolution of educational problems occurring within the district.
Term Offered: Spring, Summer, Fall

CIEC 5990 Graduate Independent Study In Early Childhood Education
[1-5 credit hours]
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of the faculty in Early Childhood Education.
Term Offered: Spring, Summer, Fall

CIEC 6310 Pre-K/Primary Curriculum
[3 credit hours]
The study and design of early childhood curriculum from a best practice/developmental perspective including integrated curriculum, anti-bias approaches, authentic assessment, direct learning strategies. Student self assessment and change project required.
Term Offered: Spring, Fall

CIEC 6320 Meaning And Development Of Play Behavior
[3 credit hours]
Theoretical bases of play behavior and its role in curriculum development/assessment. Students implement and evaluate a sociodramatic play kit and conduct library research on one aspect of play behavior.
Term Offered: Spring, Summer

CIEC 6330 Language And Concept Development
[3 credit hours]
Study of the language and literacy development of the young child with emphasis upon the factors that influence and support this development. Students will do projects to implement their learning.
Term Offered: Spring, Summer, Fall

CIEC 6750 Developmental And Classroom Assessment
[3 credit hours]
Focuses upon teaching and learning in a developmental learning environment. Emphasizes includes observing the developmental characteristics of young children and assessment for prescriptive teaching.
Term Offered: Spring, Summer, Fall

CIEC 6900 Masters Research Seminar In Early Childhood Educaton
[2-3 credit hours]
Examination of research and current issues in early childhood education. Emphasis on theory and research and evaluation models.
Prerequisites: CIEC 6950 with a minimum grade of C
Term Offered: Spring

CIEC 6920 Masters Research Project In Early Childhood Education
[1-3 credit hours]
Student will complete an individual research project under the direction of a committee of at least two faculty members in Early Childhood ordinarily involving the faculty advisor.

CIEC 6940 Masters Thesis In Early Childhood Education
[1-3 credit hours]
Placement of a Master's student in an appropriate PreK-Grade 3 school setting under the direction of a CIEC instructor. A maximum of 3 hours can be applied towards a masters degree.
Term Offered: Spring, Fall

CIEC 6950 Theory And Research In Early Childhood
[3 credit hours]
Review and analysis of theory and research related to rationale and methods for program options for young children. Critique research and prepare a review of synthesis of research.
Term Offered: Fall

CIEC 6960 Masters Thesis In Early Childhood Education
[1-3 credit hours]
Students who elect this option will complete a thesis under the direction of committee of at least two faculty members from Early Childhood Education, ordinarily including the faculty advisor.

CIEC 6970 Internship In Early Childhood
[1-12 credit hours]
Placement of a Master's student in an appropriate PreK-Grade 3 school setting under the direction of a CIEC instructor. A maximum of 3 hours can be applied towards a masters degree.
Term Offered: Spring, Summer, Fall

CIEC 7270 Special Topics In Early Childhood
[1-3 credit hours]
A course developed around topics of interest and concern to inservice teachers within districts served by the Center for Educational Research and Services. Stresses solution and resolution of educational problems occurring within the district.
Term Offered: Spring, Summer, Fall

CIEC 7610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 7270 with a minimum grade of D-
Term Offered: Summer

CIEC 7620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: CIEC 7610 with a minimum grade of D- and CIEC 7270 with a minimum grade of D-
Term Offered: Summer

CIEC 7630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
Issues related to principles of ethical practice, professional identity and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: CIEC 7620 with a minimum grade of D-
Corequisites: CIEC 7640
Term Offered: Spring, Summer

CIEC 7640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: CIEC 7620 with a minimum grade of D-
Corequisites: CIEC 7630

CIEC 7800 Teacher/Parent Child Relations
[3 credit hours]
This course is designed to assist the classroom teacher in building positive relationships with the parents of students and to develop effective strategies for communicating with them.
CIEC 7940 Specialist Practicum In Early Childhood Education
[1-3 credit hours]
Observation and supervised experience in an appropriate setting. Students will be assigned to work as interns under the joint supervision of school and University personnel.
CIEC 7980 Special Topics In Early Childhood Education
[1-5 credit hours]
A course developed around topics of interest and concern to in-service teachers within districts served by the Center for Educational Research and Services. Stresses solution and resolution of educational problems occurring within the district.
Term Offered: Spring, Summer, Fall
CIEC 8310 Pre-K/Primary Curriculum
[3 credit hours]
The study and design of early childhood curriculum from a best practice/developmental perspective including integrated curriculum, anti-bias approaches, authentic assessment, direct learning strategies. Student self-assessment and change project required.
Term Offered: Spring, Summer, Fall
CIEC 8320 Meaning And Development Of Play Behavior
[3 credit hours]
Theoretical bases of play behavior and its role in curriculum development/assessment. Students implement and evaluate a sociodramatic play kit and conduct library research on one aspect of play behavior.
Term Offered: Spring, Summer, Fall
CIEC 8330 Language And Concept Development
[3 credit hours]
Study of the language and literacy development of the young child with emphasis upon the factors that influence and support this development. Students will do projects to implement their learning.
Term Offered: Spring, Summer, Fall
CIEC 8340 Curriculum Design For Infants And Toddlers
[3 credit hours]
Introduction to the sequential development of the young child from birth to 3 years. Students will engage in field hours in infant-toddler settings, design learning materials and critique research in topics related to infant/toddler curriculum.
Term Offered: Summer
CIEC 8750 Developmental And Classroom Assessment
[3 credit hours]
Focuses upon teaching and learning in a developmental learning environment. Emphasizes observing the developmental characteristics of young children and assessment for prescriptive teaching.
Term Offered: Spring, Summer, Fall
CIEC 8900 Doctoral Seminar In Early Childhood Education
[2-4 credit hours]
This seminar will consider problems and provide advanced study for doctoral students in Early Childhood Education.
Term Offered: Spring, Fall
CIEC 8930 Independent Research In Early Childhood Education
[1-5 credit hours]
Individual study is designed to provide the doctoral student opportunity to work individually on professional problems under the direction of Early Childhood faculty.
Term Offered: Spring, Summer, Fall
CIEC 8940 Doctoral Internship In Early Childhood
[1-3 credit hours]
Placement of doctoral students in an appropriate PreK-Grade 3 school, school district or other professional setting under the direction of joint placement personnel and CIEC faculty.
Term Offered: Spring
CIEC 8950 Theory And Research In Early Childhood
[3 credit hours]
Review and analysis of theory and research related to rationale and methods for program options for young children. Critique research and prepare a review of synthesis of research.
CIEC 8960 Dissertation In Early Childhood Education
[1-12 credit hours]
Original research in an area of early childhood education.
Term Offered: Spring, Summer, Fall

Curriculum and Instruction (CI)
CI 5110 Developing Instruction for Middle Grades 4-5 Literacy and Social Studies
[3 credit hours]
A course in pedagogy and content for pre-service teachers currently working on Ohio's Early Childhood PK-3 licensure program and licensed teachers who have completed Ohio's Early Childhood PK-3 licensure program and are seeking to extend their license to be eligible to teach all content in grades four and five. The course will focus on the English language arts and social studies as outlined in the Ohio Academic Content Standards.
Term Offered: Spring, Summer, Fall
CI 5120 Developing Instruction in Mathematics and Science for Grades 4-5
[3 credit hours]
A course in pedagogy and content for pre-service teachers currently working on Ohio's Early Childhood PK-3 LAMP licensure program and licensed teachers who have completed Ohio's PK-3 licensure program and are seeking to extend their license to be eligible to teach all content in grades four and five. The course will focus on the mathematics and science outlined in Ohio's standards for teaching mathematics and science in grades 4 and 5.
Term Offered: Spring, Fall
CI 5190 Secondary Field Experience II
[3 credit hours]
Field experience for alternative 712 certification. Classroom observations and reports Teach series of lessons or unit of study in secondary classroom. Students will develop and implement a unit plan in the content area integrating teaching of content, thinking skills and adjusting the unit to a special needs population.
Term Offered: Spring, Fall
CI 5300 Literature For Children
[3 credit hours]
Emphasis on all genres of literature for children, including poetry, traditional literature, fantasy, realistic fiction, biography and other information books, particularly for early childhood and middle grades learners. Instructional strategies for engaging learners with children’s literature and ways of increasing home-school connections through use of children’s literature also introduced.

Term Offered: Spring, Fall

CI 5320 Literature For Young Adults
[3 credit hours]
Survey of literature materials written for the junior and senior high school student. Emphasis is placed on all genres, literary elements and uses of literature across the curriculum.

Term Offered: Spring, Fall

CI 5360 Multicultural Literature
[3 credit hours]
Picture books, fiction, biography and poetry appropriate for elementary and middle school students that interpret and reflect honestly the lives of persons of color will be studied and evaluated.

Term Offered: Fall

CI 5430 Issues In Second Language Instruction
[3 credit hours]
A critical study of teaching foreign languages and English as a second language across age groups including current theories, curriculum, materials, teaching strategies and assessment.

Term Offered: Spring

CI 5470 Literacy Assessment and Remediation
[3 credit hours]
Examine current literacy practices in assessment and remediation. Emphasis on knowledge and skill needed to diagnose and assess students in reading and writing by working with an at-risk learner. Apply word identification, comprehension, fluency, vocabulary and writing instructional strategies for supporting readers in an experiential learning environment.

Term Offered: Spring, Summer, Fall

CI 5490 Content Area Reading For Adolescent Young Adult, Multi-Age, And Career And Technical Education Teach
[3 credit hours]
Study of the integration of reading comprehension, writing, oral language and word skill development in content reading. Attention will be given to instructional methods as well as assessment practices.

Term Offered: Spring, Summer, Fall

CI 5510 Mathematics For The Young Child
[3 credit hours]
Development of mathematical understanding in young children, appropriate learning and assessment experiences and analysis of curriculum. Mathematics focus on place value, number sense, geometry, measurement, algebra, data analysis and probability.

Term Offered: Spring, Fall

CI 5530 TEACHING AND LEARNING GEOMETRY AND MEASUREMENT
[3 credit hours]
Examination of the development of mathematics concepts and skills across the K-12 curriculum. Discussion of mathematics content, teaching methods, instructional materials, assessment techniques and applications to classroom practice.

Term Offered: Spring

CI 5540 Teaching and Learning Algebra
[3 credit hours]
Examination of the development of algebraic concepts and skills across the K-12 curriculum. Emphasis on current research, theory, and innovative approaches for teaching and learning algebra

Term Offered: Fall

CI 5550 Teaching Problem Solving In Mathematics
[3 credit hours]
Focuses on the art of problem solving and methods and materials for classroom implementation. Consideration given to current trends and related resource regarding use of problem solving in mathematics teaching.

Term Offered: Fall

CI 5560 ASSESSMENT IN MATHEMATICS EDUCATION
[3 credit hours]
Study of the role of assessment in the teaching and learning of mathematics. Examination of current research, assessment techniques, and trends and ways in which assessment can guide and inform mathematics instruction.

Term Offered: Fall

CI 5580 TEACHING AND LEARNING NUMBER, DATA, AND PROBABILITY
[3 credit hours]
Examination of the development of concepts and skills associated with number, data, and probability across the K-12 curriculum. Emphasis on current research, theory, and innovative instructional approaches.

CI 5590 Topics in Mathematics Education
[3 credit hours]
Examination and exploration of policy issues, research, and national trends that have implications for teachers, curriculum specialists, school districts, and others involved in mathematics education

Term Offered: Summer, Fall

CI 5640 Environmental Education
[3 credit hours]
An experiential course for those interested in developing their knowledge and expertise in Environmental Education. Participants will develop a personal response to current environmental issues and learn how to help others do the same. Participants include teachers, naturalists, environmental science professionals and anyone interested in environmental education. The course will take a practical approach to the NAEE standards for environmental and conservation education as well as the NGSS and relevant Common Core State Standards.

CI 5650 Mentoring a Preservice Teacher
[3 credit hours]
Designed for practicing teachers, this course explores the role of a mentor teacher in guiding prospective teachers in learning to teach. Emphasis is on developing productive mentor-mentee relationships; guiding planning, teaching and assessment; providing useful feedback; and assessing preservice teacher learning.
CI 5660 Technological Tools In Science Education
[3 credit hours]
Designed for science educators, this course explores the use of learning technologies for teaching and learning science. Students investigate theoretical frameworks for thinking about tools to support science learning and the role of technology in science education. This course explores technologies to extend students’ capabilities at inquiry and enhance their thinking about science phenomena, how technologies can enhance learning within and beyond classrooms, and how technologies support and change science teachers’ work with learners.
Term Offered: Spring

CI 5690 Project-Based Science
[3 credit hours]
Advanced methods for teaching science to engage learners in extended inquiry as they investigate real-world questions. Emphasis on innovative instructional strategies, research and theoretical perspectives to promote deep understanding of fundamental concepts.
Term Offered: Spring, Summer

CI 5810 Instructional Strategies
[3 credit hours]
This course examines the purposes and practices of effective teachers. Participants critically investigate different instructional models for teaching including mediated instruction, discussion, inquiry management, project-based instruction, cooperative learning and the use of technology. Many different teaching methodologies will be demonstrated, modeled and critically examined. Participants will draft a personal philosophy of education. Focus is firmly placed on individual student learning outcomes in a climate of increasing diversity in the 21st century.
Term Offered: Spring, Summer, Fall

CI 5870 Secondary School Curriculum
[3 credit hours]
A critical exploration of secondary school curricular issues, trends, and practices including the historical, political, social, psychological, and philosophical traditions. Participants examine how secondary curriculum is developed, implemented and institutionalized. Emphasis will be placed on topics including teacher leadership, collaboration, action research, and reflective decision making in curriculum work. This course is for teachers, administrators, and anyone interested in how curriculum has influenced educational reform and can influence future reform.
Term Offered: Spring, Summer, Fall

CI 5980 Special Topics In Curriculum & Instruction
[1-5 credit hours]
A course developed around topics of interest and concern to educators.
Term Offered: Spring, Summer, Fall

CI 5990 Graduate Independent Study In Curriculum And Instruction
[1-5 credit hours]
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of the faculty of the Department of Curriculum and Instruction.
Term Offered: Spring, Summer, Fall

CI 6110 Language Arts Methods of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning the English Language Arts in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6210
Term Offered: Fall

CI 6120 Social Studies Methods of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning Social Studies in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6220
Term Offered: Fall

CI 6130 Mathematics Method of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning Mathematics in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6230
Term Offered: Fall

CI 6140 Science Methods of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning Science in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6240
Term Offered: Fall

CI 6150 Advanced Methods of Teaching in Language Arts
[3 credit hours]
A continued in-depth study of methods and materials for teaching and learning the English Language Arts in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C
Corequisites: CI 6250
Term Offered: Spring

CI 6210 Language Arts Methods of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning the English Language Arts in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6210
Term Offered: Fall

CI 6220 Social Studies Methods of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning Social Studies in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6220
Term Offered: Fall

CI 6230 Mathematics Method of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning Mathematics in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6230
Term Offered: Fall

CI 6240 Science Methods of Teaching
[3 credit hours]
An initial in-depth study of methods and materials for teaching and learning Science in middle and secondary classrooms with emphasis on planning, content standards and instructional strategies that attend to students as learners; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6240
Term Offered: Fall

CI 6250 Advanced Methods of Teaching in Language Arts
[3 credit hours]
A continued in-depth study of methods and materials for teaching and learning the English Language Arts in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C
Corequisites: CI 6250
Term Offered: Spring
CI 6160 Social Studies Advanced Methods of Teaching
[3 credit hours]
A continued in-depth study of methods and materials for teaching and learning Social Studies in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C
Corequisites: CI 6260
Term Offered: Spring

CI 6170 Mathematics Advanced Methods of Teaching
[3 credit hours]
A continued in-depth study of methods and materials for teaching and learning Mathematics in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6110 with a minimum grade of C or CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C
Corequisites: CI 6270
Term Offered: Spring

CI 6180 Science Advanced Methods of Teaching
[3 credit hours]
A continued in-depth study of methods and materials for teaching and learning Science in middle and secondary classrooms with an emphasis on academic language and classroom level assessments; for LAMP Middle Childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6120 with a minimum grade of C or CI 6130 with a minimum grade of C or CI 6140 with a minimum grade of C
Corequisites: CI 6280
Term Offered: Spring

CI 6210 Language Arts Practicum of Teaching
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate the English Language Arts. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6110 or CI 6220 or CI 6230 or CI 6240 with a minimum grade of C
Corequisites: CI 6150
Term Offered: Fall

CI 6220 Social Studies Practicum
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate Social Studies. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6120
Term Offered: Fall

CI 6230 Mathematics Practicum
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate Mathematics. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6130
Term Offered: Fall

CI 6240 Science Practicum
[3 credit hours]
Initial field experience for LAMP Middle Childhood and Adolescent to Young Adult licensure only; experiences include focused observations in classroom settings, co-teaching with mentor teacher and the design, planning and teaching of units that integrate Science. Admission to SECE or MIDD LAMP program required.
Corequisites: CI 6140
Term Offered: Fall

CI 6250 Language Arts Internship and Student Teaching
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6150
Term Offered: Spring

CI 6260 Social Studies Student Teaching and Internship
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6160
Term Offered: Spring

CI 6270 Mathematics Student Teaching and Internship
[3 credit hours]
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C
Corequisites: CI 6170
Term Offered: Spring
CI 6280 Science Student Teaching and Internship  
[3 credit hours]  
Part 1 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only. Admission to SECE or MIDD LAMP program required.  
Prerequisites: CI 6210 with a minimum grade of C or CI 6220 with a minimum grade of C or CI 6230 with a minimum grade of C or CI 6240 with a minimum grade of C  
Corequisites: CI 6180  
Term Offered: Spring, Summer, Fall

CI 6370 Fundamentals Of Grant Writing  
[3 credit hours]  
This seminar will teach participants about fundamentals of grant writing. Topics covered will include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.  
Term Offered: Summer

CI 6400 Trends In Literacy Acquisition  
[3 credit hours]  
Study of the theories and foundational components of literacy instruction. Factors affecting literacy development including oral language, phonemic awareness, phonics, fluency, comprehension, vocabulary, reading-writing connections and motivation considered. Issues for learners from diverse backgrounds including English Language Learners examined.  
Term Offered: Spring, Summer, Fall

CI 6410 Content Area Literacy  
[3 credit hours]  
Study of the integration of reading and writing in the content areas. Attention to both content area literacy approaches and disciplinary literacy practices. Consideration of needs of diverse learners including English Language Learners.  
Term Offered: Spring, Summer, Fall

CI 6430 Diagnosis Of Reading Disability  
[3 credit hours]  
Teachers acquire the knowledge and skills needed to assess the reading and writing of students and to plan appropriate instruction. Emphasis on phonemic awareness, concepts of print, word recognition, fluency, comprehension, word study, and writing.  
Prerequisites: CI 6400 with a minimum grade of C  
Term Offered: Spring, Summer, Fall

CI 6440 Remediation Practicum  
[3 credit hours]  
In depth tutoring with learners ranging from preK to 12th grade. Data-driven instructional decision-making as well as considerations for individualizing instruction emphasized. Design and conduct of a professional development workshop for literacy educators based on tutoring cases is a culminating aspect of the course.  
Prerequisites: (CI 6400 with a minimum grade of C and CI 6430 with a minimum grade of C)  
Term Offered: Spring, Summer, Fall

CI 6490 Theory And Research In Literacy  
[3 credit hours]  
Extensive examination of current research and theoretical considerations in language and literacy learning and instruction. Contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on specific issues of interest related to language and literacy learning and instruction.  
Term Offered: Spring, Summer, Fall

CI 6590 Theory And Research In Mathematics Education  
[3 credit hours]  
Critical appraisal of current theory and research in mathematics education. Emphasis on issues related to teacher practice, student learning, and curriculum development.  
Term Offered: Spring, Summer, Fall

CI 6600 Theory And Research In Social Studies  
[3 credit hours]  
Intensive study of research and theoretical considerations related to the development and current status of learning and instruction in the social studies. Historical and contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on issues related to learning and instruction in the social studies.  
Term Offered: Spring, Fall

CI 6690 Theory And Research In Science Education  
[3 credit hours]  
Designed for individuals beginning their thesis, project, or seminar paper phase of their graduate program, this course explores both theory and research in science education. Based on an area of interest, students review and critically analyze the research literature in science education. Students also learn how to find primary sources, read and critique research, and organize and write a literature review.  
Term Offered: Spring, Summer, Fall

CI 6790 Theory And Research In Social Studies  
[3 credit hours]  
Designed for future teacher educators and teacher leaders, students investigate frameworks for teacher professional knowledge including pedagogical content knowledge, teacher learning, educative mentoring, and program design. Teacher educators’ roles as leaders for teacher learning and improvement are examined.  
Term Offered: Spring, Summer, Fall

CI 6800 Foundations Of Curriculum & Instruction  
[3 credit hours]  
The purpose of CI 6800/8800, Foundations of Curriculum, is to provide an introduction to the foundational areas that affect the design and development of curriculum. This includes the history, social forces, philosophy, and psychology behind many of the curriculum practices and issues that exist in schools today as well as the nature of the curriculum development process. As a result, the course is designed to increase the learner’s awareness of the field of curriculum and to introduce specific skills in design and development.  
Term Offered: Summer, Fall
Term Offered: Spring, Summer, Fall

**CI 6810 Curriculum Development: K-12**

[3 credit hours]
The purpose of CI 6810/8810, Curriculum Development: K-12, is to provide appropriate background information and practice in curriculum and instructional design and direct experiences in approaching this process imaginatively. The course will focus on how to use both traditional and emerging models of curriculum design and development to create a working curriculum and to design instructional based on research-based theories of learning and models of teaching.

**Term Offered:** Spring, Fall

**CI 6830 Curriculum Trends And Issues**

[3 credit hours]
Designed for educators, this course guides students in exploring core ideas to develop a framework for the study of teaching. Students investigate issues of what and how to teach in the content areas as well as explore the knowledge of expert content teachers. As a core graduate course in curriculum and instruction, students analyze and integrate ideas to form a theoretical framework and are guided in developing professional written work grounded in the professional literature.

**Term Offered:** Spring, Summer, Fall

**CI 6840 Curriculum For Educational Leaders**

[3 credit hours]
The purpose of this course is to introduce educational leaders to research-based leadership theories and principles and how these apply to P-12 school settings. Building principals, teacher leaders, and instructional coaches will focus on creating learning environments throughout the school that increase teacher effectiveness, utilize alternative assessment strategies, and focus on connecting curriculum, instruction and assessment in all classrooms.

**Term Offered:** Spring, Fall

**CI 6890 Theory and Research in Learning and Teaching Content**

[3 credit hours]
A critical analysis of the research literature in language arts, mathematics, science, or social studies education. Students examine educational research regarding ideas about learning and teaching that influence research, finding primary sources, reading and critiquing research, and organizing and writing a literature review.

**Term Offered:** Spring, Fall

**CI 6900 Masters Research Seminar In Curriculum And Instruction**

[2-3 credit hours]
Graduate seminar designed as a culminating experience in the master’s programs in Curriculum and Instruction. Participants critically examine the research and scholarship in their specific field of interest. Emphasis is placed on professional academic collaboration, peer review, constructive criticism. The final product of this seminar is an academic manuscript of publishable quality that contributes to the academic discourse in a particular body of scholarship.

**Prerequisites:** CI 6490 with a minimum grade of D- or CI 6590 with a minimum grade of D- or CI 6690 with a minimum grade of D- or CI 6790 with a minimum grade of D- or CI 6890 with a minimum grade of D- or CIEC 6950 with a minimum grade of D-

**Term Offered:** Spring, Summer, Fall

**CI 6920 Masters Research Project In Curriculum And Instruction**

[1-3 credit hours]
Students will complete an individual research project under the direction of a committee of at least two faculty members in Curriculum and Instruction, ordinarily including the faculty adviser.

**Term Offered:** Spring, Summer, Fall

**CI 6950 Student Teaching and Internship: LAMP**

[3 credit hours]
Part 2 of full time, supervised classroom teaching; for LAMP middle childhood and Adolescent to Young Adult licensure only; added emphasis on continual professional growth and development as educators. Admission to SECE or MIDD LAMP program required.

**Prerequisites:** CI 6250 with a minimum grade of C or CI 6260 with a minimum grade of C or CI 6270 with a minimum grade of C or CI 6280 with a minimum grade of C and CI 6150 with a minimum grade of C or CI 6160 with a minimum grade of C or CI 6170 with a minimum grade of C or CI 6180 with a minimum grade of C

**Term Offered:** Spring, Summer

**CI 6960 Masters Thesis In Curriculum And Instruction**

[1-3 credit hours]
Students will complete a thesis under the direction of committee of at least two faculty members from Curriculum and Instruction, ordinarily including the faculty adviser.

**Term Offered:** Spring, Summer, Fall

**CI 7530 TEACHING AND LEARNING GEOMETRY AND MEASUREMENT**

[3 credit hours]
Examination of the development of mathematics concepts and skills associated with geometry and measurement across the K-12 curriculum. Emphasis on current research, theory, and innovative instructional approaches to the teaching and learning of geometry and measurement.

**Term Offered:** Spring

**CI 7540 Teaching and Learning Algebra**

[3 credit hours]
Examination of the development of algebraic concepts and skills across the K-12 curriculum. Emphasis on current research, theory, and innovative approaches for teaching and learning algebra.

**Term Offered:** Fall

**CI 7560 ASSESSMENT IN MATHEMATICS EDUCATION**

[3 credit hours]
Study of the role of assessment in the teaching and learning of mathematics. Examination of current research, assessment techniques, and trends and ways in which assessment can guide and inform mathematics instruction

**Term Offered:** Fall

**CI 7580 TEACHING AND LEARNING NUMBER, DATA, AND PROBABILITY**

[3 credit hours]
Examination of the development of concepts and skills associated with number, data, and probability across the K-12 curriculum. Emphasis on current research, theory, and innovative instructional approaches

**Term Offered:** Fall

**CI 7590 Topics in Mathematics Education**

[3 credit hours]
Examination and exploration of policy issues, research, and national trends that have implications for teachers, curriculum specialists, school districts, and others involved in mathematics education.

**Term Offered:** Fall
CI 7650 Mentoring a Preservice Teacher
[3 credit hours]
Designed for practicing teachers, this course explores the role of a mentor teacher in guiding prospective teachers in learning to teach. Emphasis is on developing productive mentor-mentee relationships; guiding planning, teaching and assessment; providing useful feedback; and assessing preservice teacher learning.

Term Offered: Spring, Summer, Fall

CI 7660 Technological Tools in Science Education
[3 credit hours]
Designed for science educators, this course explores the use of learning technologies for teaching and learning science. Students investigate theoretical frameworks for thinking about tools to support science learning and the role of technology in science education. This course explores technologies to extend students’ capabilities at inquiry and enhance their thinking about science phenomena, how technologies can enhance learning within and beyond classrooms, and how technologies support and change science teachers’ work with learners.

Term Offered: Spring

CI 7690 Project-Based Science
[3 credit hours]
Advanced methods for teaching science to engage learners in extended inquiry as they investigate real-world questions. Emphasis on innovative instructional strategies, research and theoretical perspectives to promote deep understanding of fundamental concepts.

Term Offered: Spring, Summer

CI 7810 Instructional Strategies
[3 credit hours]
This course examines the purposes and practices of effective teachers. Participants critically investigate different instructional models for teaching including mediated instruction, discussion, inquiry management, project-based instruction, cooperative learning and the use of technology. Many different teaching methodologies will be demonstrated, modeled and critically examined. Participants will draft a personal philosophy of education. Focus is firmly placed on individual student learning outcomes in a climate of increasing diversity in the 21st century.

Term Offered: Spring, Summer, Fall

CI 7870 Secondary School Curriculum
[3 credit hours]
A critical exploration of secondary school curricular issues, trends, and practices including the historical, political, social, psychological, and philosophical traditions. Participants examine how secondary curriculum is developed, implemented and institutionalized. Emphasis will be placed on topics including teacher leadership, collaboration, action research, and reflective decision making in curriculum work. This course is for teachers, administrators, and anyone interested in how curriculum has influenced educational reform and can influence future reform.

Term Offered: Spring

CI 7940 Specialist Practicum in Curriculum and Instruction
[1-3 credit hours]
Observation and supervised experience in an appropriate setting. This experience may be in a school or other educational setting. Student will study under the supervision of appropriate mentors or advisors.

Term Offered: Spring, Summer, Fall

CI 7980 Special Topics in Curriculum & Instruction
[1-5 credit hours]
A course developed around topics of interest and concern to educators.

Term Offered: Spring, Summer, Fall

CI 8370 Fundamentals of Grant Writing
[3 credit hours]
This seminar will teach participants about fundamentals of grant writing. Topics covered will include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.

Term Offered: Summer

CI 8400 Trends in Literacy Acquisition
[3 credit hours]
Study of the theories and foundational components of literacy instruction. Factors affecting literacy development including oral language, phonemic awareness, phonics, fluency, comprehension, vocabulary, reading-writing connections and motivation considered. Issues for learners from diverse backgrounds including English Language Learners examined.

Term Offered: Spring, Summer, Fall

CI 8410 Content Area Literacy
[3 credit hours]
Study of the integration of reading and writing in the content areas. Attention to both content area literacy approaches and disciplinary literacy practices. Consideration of needs of diverse learners including English Language Learners.

Term Offered: Spring, Summer, Fall

CI 8430 Diagnosis of Reading Disability
[3 credit hours]
Teachers acquire the knowledge and skills needed to assess the reading and writing of students and to plan appropriate instruction. Emphasis on phonemic awareness, concepts of print, word recognition, fluency, comprehension, word study, and writing.

Prerequisites: CI 6400 with a minimum grade of C

CI 8440 Remediation Practicum
[3 credit hours]
In depth tutoring with learners ranging from preK to 12th grade. Data-driven instructional decision-making as well as considerations for individualizing instruction emphasized. Design and conduct of a professional development workshop for literacy educators based on tutoring cases is a culminating aspect of the course.

Prerequisites: (CI 6400 with a minimum grade of C and CI 6430 with a minimum grade of C)

Term Offered: Spring, Summer, Fall

CI 8490 Theory and Research in Literacy
[3 credit hours]
Extensive examination of current research and theoretical considerations in language and literacy learning and instruction. Contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on specific issues of interest related to language and literacy learning and instruction.

Term Offered: Spring, Summer, Fall
CI 8590 Theory And Research In Mathematics Education
[3 credit hours]
Critical appraisal of current theory and research in mathematics education. Emphasis on issues related to teacher practice, student learning, and curriculum development.
Term Offered: Spring, Summer, Fall

CI 8650 Teacher Learning and Education
[3 credit hours]
Designed for future teacher educators and teacher leaders, students investigate frameworks for teacher professional knowledge including pedagogical content knowledge, teacher learning, educative mentoring, and program design. Teacher educators’ roles as leaders for teacher learning and improvement are examined.

CI 8690 Theory And Research In Science Education
[3 credit hours]
Designed for individuals beginning their thesis, project, or seminar paper phase of their graduate program, this course explores both theory and research in science education. Based on an area of interest, students review and critically analyze the research literature in science education. Students also learn how to find primary sources, read and critique research, and organize and write a literature review.
Term Offered: Spring, Summer, Fall

CI 8700 Doctoral Pro-Seminar I: Introduction to Scholarship in Curriculum and Instruction
[3 credit hours]
The doctoral research cycle begins by introducing students to issues in curriculum and instruction, establishing a research agenda, and building a community of scholars. Pre-requisite to Pro-Seminar II.
Term Offered: Spring, Fall

CI 8710 Doctoral Pro-Seminar II: Themes in theory and research in Curriculum and Instruction
[3 credit hours]
The doctoral research cycle continues by examining the paradigmatic and theoretical bases of C&I research. Develop lines of inquiry grounded in theoretical knowledge and personal interests. Prerequisite: Pro-Seminar I.

CI 8720 Doctoral Pro-Seminar III: Themes in theory and research in curriculum and instruction.
[3 credit hours]
The doctoral research cycle is completed. A study is designed, conducted and disseminated within a research group under the guidance of a mentor. Prerequisite: CI 8700 + 8710.

CI 8790 Theory And Research In Social Studies
[3 credit hours]
Intensive study of research and theoretical considerations related to the development and current status of learning and instruction in the social studies. Historical and contemporary contextual factors such as policy and standards are explored. The reciprocal nature of research and practice is a central theme of the course. Individualized culminating projects focus on issues related to learning and instruction in the social studies.
Term Offered: Spring, Fall

CI 8800 Foundations Of Curriculum & Instruction
[3 credit hours]
The purpose of CI 6800/8800, Foundations of Curriculum, is to provide an introduction to the foundational areas that affect the design and development of curriculum. This includes the history, social forces, philosophy, and psychology behind many of the curriculum practices and issues that exist in schools today as well as the nature of the curriculum development process. As a result, the course is designed to increase the learner's awareness of the field of curriculum and to introduce specific skills in design and development.
Term Offered: Spring, Summer, Fall

CI 8810 Curriculum Development: K-12
[3 credit hours]
The purpose of CI 6810/8810, Curriculum Development: K-12, is to provide appropriate background information and practice in curriculum and instructional design and direct experiences in approaching this process imaginatively. The course will focus on how to use both traditional and emerging models of curriculum design and development to create a working curriculum and to design instructional based on research-based theories of learning and models of teaching.
Term Offered: Spring, Fall

CI 8830 Curriculum Trends And Issues
[3 credit hours]
Designed for advanced students of education, this course guides students in exploring core ideas to develop a framework for the study of teaching. Students investigate issues of what and how to teach in the content areas as well as explore the knowledge of expert content teachers. As a core graduate course in curriculum and instruction, students analyze and integrate ideas to form a theoretical framework and are guided in developing professional written work grounded in the literature. Students explore questions and approaches for research on content teaching.
Term Offered: Spring, Summer

CI 8840 Curriculum For Educational Leaders
[3 credit hours]
The purpose of this course is to introduce educational leaders to research-based leadership theories and principles and how these apply to P-12 school settings. Building principals, teacher leaders, and instructional coaches will focus on creating learning environments throughout the school that increase teacher effectiveness, utilize alternative assessment strategies, and focus on connecting curriculum, instruction and assessment in all classrooms.
Term Offered: Spring, Fall

CI 8860 Advanced Curriculum Theory
[3 credit hours]
This course is designed to build on the foundational concepts and principles introduced in CI 6800/8800 and to explore, analyze and evaluate curriculum theory as it applies to curriculum studies as a discipline. This course will explore curriculum theory as a "complicated conversation" led by educators with the knowledge of contemporary social issues, history, philosophy and popular culture. The course will analyze and evaluate modernist and postmodern theories and practices and engage students with readings, discussions, and interactions with influential curriculum theorists.
Term Offered: Spring, Fall
CI 8900 Doctoral Seminar In Curriculum And Instruction  
[2-4 credit hours]  
This seminar will consider problems and provide advanced study for doctoral students in Curriculum and Instruction.  
Term Offered: Spring, Summer, Fall

CI 8930 Independent Research In Curriculum And Instruction  
[1-5 credit hours]  
Individual study is designed to provide the doctoral student opportunity to work individually on professional problems under the direction of CI faculty.  
Term Offered: Spring, Summer, Fall

CI 8940 Doctoral Internship In Curriculum And Instruction  
[1-3 credit hours]  
Placement of doctoral students in appropriate school, school district, or other professional setting under direction of appropriate mentors or advisors.  
Term Offered: Spring, Fall

CI 8960 Dissertation In Curriculum And Instruction  
[1-10 credit hours]  
Original research in an area of curriculum and instruction.  
Term Offered: Spring, Summer, Fall

Dentistry - Oral Biology (DENT)

DENT 6010 Growth and Development  
[0.5 credit hours]  
Presentation and discussion of key growth and development concepts related to orthodontic/orthopedic diagnosis and treatment in pediatric dentistry including: Orthodontic Records, Growth and Development of the Face and Dental Arches, Cephalometrics and Facial Esthetics, Orthodontic Diagnosis and Treatment in the Mixed Dentition, Management of the Developing Occlusion, Case Selection.  
Term Offered: Fall

DENT 6020 Pharmacology I  
[0.5 credit hours]  
Advanced pharmacologic principles in decision making for dental pharmacotherapy. Emphasis is on physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions.  
Term Offered: Summer, Fall

DENT 6030 Dento-Alveolar Trauma I  
[0.5 credit hours]  
DENT 6040 Conscious Sedation I  
[2 credit hours]  
In depth discussion of the principles and objectives of conscious sedation, deep sedation and general anesthesia as behavior management techniques, including indications and contraindications for their use.  
Term Offered: Summer, Fall

DENT 6050 Clinical Pediatric Dentistry  
[0.5-1 credit hours]  
In depth analysis of the scientific principles underlying the contemporary practice of pediatric dentistry, including the prevention of disease, dental anomalies, habits and other problems in occlusal development, and CAN.  
Term Offered: Spring, Summer, Fall

DENT 6060 Principles of Behav/Comm Mgmt  
[2 credit hours]  
Critical analysis of historical behavior management and communication techniques and currently accepted behavior management techniques and utilization of techniques based upon patient age, cognitive development, behavior, medical history, parental concerns, and patient response to management techniques.  
Term Offered: Summer, Fall

DENT 6070 Pediatric Dentistry Literature  
[0.5 credit hours]  
Presentation and discussion of selected articles related to the field of pediatric dentistry and other health related topics.  
Term Offered: Spring, Summer, Fall

DENT 6080 Anatomy & Embryology Head/Neck  
[1 credit hour]  
Lecture and discussion of select topics in gross anatomy and embryology.  
Term Offered: Spring

DENT 6090 Concepts - Dental Microbiology  
[0.5 credit hours]  
DENT 6100 Pediatric Medicine Lecture  
[2 credit hours]  
Advanced pharmacologic principles in decision making for dental pharmacotherapy. Emphasis is on physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions.  
Term Offered: Spring, Summer, Fall

DENT 6110 Oral Health Policies  
[2 credit hours]  
DENT 6120 Pharmacology II  
[0.5 credit hours]  
Advanced pharmacologic principles in decision making for dental pharmacotherapy. Emphasis is on physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions.  
Term Offered: Spring

DENT 6130 Dento-Alveolar Trauma II  
[0.5 credit hours]  
DENT 6140 Conscious Sedation  
[2 credit hours]  
In depth discussion of the principles and objectives of conscious sedation, deep sedation and general anesthesia as behavior management techniques, including indications and contraindications for their use.  
Term Offered: Spring, Summer

DENT 6150 Amer Board of Pediatric Dent RE  
[2 credit hours]
DENT 6160 Special Care Dentistry
[1 credit hour]
In depth discussion of medical and handicapping conditions that require modifications in the delivery of dental services to infants, children and adolescents. Topics to be covered include, but are not limited to: bleeding disorders, cardiovascular disease, complications of chemotherapy and radiation therapy, diabetes, developmental disabilities, hemoglobinopathies, hematopoetic cell transplantation, hematologic malignancies, infectious diseases, neurologic disorders, organ transplantation, respiratory diseases, sensory impairments, solid tumors, common pediatric syndromes.

Term Offered: Fall

DENT 6170 Clinical Pediatric Dent Clinic
[1-10 credit hours]
Observation and participation in the care of patients with preventive, restorative, surgical, orthodontic and prosthetic care within the Dentistry Clinic.

Term Offered: Spring, Summer, Fall

DENT 6200 Oral Pathology
[1 credit hour]
In depth discussion of the epidemiology, pathogenesis, clinical characteristics, diagnostic methods, formulation of differential diagnoses, and management of oral and perioral lesions and anomalies with emphasis on the infant child and adolescent.

Term Offered: Spring, Summer

Earth Ecology and Environmental Science (EEES)

EEES 5100 Advanced Glacial Geology
[3 credit hours]
To understand glaciers and glacial landscapes. Topics include mass balance, ice flow, hydrology, erosion, deposition, landforms, glacial lakes and development of the Ohio glacial landscape. Field trip is mandatory.

Prerequisites: EEES 3100 with a minimum grade of D-

Term Offered: Spring

EEES 5150 Organic Evolution
[3 credit hours]
The modern theory of evolution is presented within a general framework of biological and geological evidence focusing on the fossil record, early biomolecules, protein synthesis, genetics, phylogeny and vertebrate evolution.

Term Offered: Spring, Summer

EEES 5160 Advanced Environmental Data Management
[3 credit hours]
A course in data management for environmental science graduate students covering the basics of data management practices and the use of Excel and R for data preparation, evaluation, analysis, visualization, and interpretation.

Term Offered: Fall

EEES 5200 Advanced Quaternary Geology
[3 credit hours]
To provide understanding of such cyclical events as climate change, sea level fluctuations, vegetation change and ice sheet paleogeography during the Quaternary Period and to explore future changes for planet Earth.

Term Offered: Spring

EEES 5220 Environmental Geochemistry
[3 credit hours]
Chemical reactions of environmental concern. Water and soil chemistry related to contaminant fate and mobility. Computer software used.

Term Offered: Spring, Fall

EEES 5240 Soil Science
[3 credit hours]
Basic principles of soil formation of physics, chemistry and biology with emphasis on their influence on fluid and chemical migration and preservation of soil quality from geological, agricultural and environmental perspectives.

Term Offered: Spring

EEES 5250 Soil Ecology
[3 credit hours]
Underlying concepts and theory of modern soil ecology will be reviewed including the biogeochemical cycles and ecological functions of soil, and the effects of human activities. (Spring, alternate years, odd)

Prerequisites: (BIOL 3050 with a minimum grade of D- and EEES 4240 with a minimum grade of D-) or (BIOL 3050 with a minimum grade of D- and EEES 5240 with a minimum grade of D-)

Term Offered: Spring, Fall

EEES 5260 Soil Ecology Laboratory
[1 credit hour]
Laboratory exercises designed to complement the material covered in EEES 5250.

Corequisites: EEES 5250

Term Offered: Spring, Fall

EEES 5350 Ecology and Conservation of Reptiles and Amphibians
[3 credit hours]
Ecology, diversity, evolution, and conservation of amphibians and reptiles. Lectures will discuss natural history, trait diversity, evolutionary context, and ecological implications of amphibians and reptiles. Hands-on activities will include taxonomy and identification of local species, survey and field methods, and discussions of scientific literature. Throughout this course, the biology of amphibians and reptiles will be emphasized in the context of conservation.

Term Offered: Spring
EEES 5410 Hydrogeology
[3 credit hours]
Fundamentals of groundwater/earth interactions are introduced concentrating on physical aspects of groundwater flow with applications to the field of water resources and contaminant investigations. This course is designed as the fundamental course in groundwater for students who plan to use hydrogeology in their careers, e.g., environmental geologists, civil and environmental engineers, environmental specialists and scientists, and petroleum geologists.
Prerequisites: MATH 1750 with a minimum grade of D- or MATH 1850 with a minimum grade of D- or MATH 1830 with a minimum grade of D- or MATH 1920 with a minimum grade of D-
Term Offered: Fall

EEES 5450 Hazardous Waste Management
[3 credit hours]
Environmental regulations concerning hazardous waste, characteristics of hazardous waste and disposal technologies, toxicology, characteristics of organic chemicals and heavy metals, biodegradation, soil science, groundwater contamination, risk assessment, site investigation.
Term Offered: Fall

EEES 5480 GIS Applications in ENSC
[3 credit hours]
An applications course focused on using GIS techniques and applications in environmental problems and research.
Term Offered: Spring, Fall

EEES 5490 Remote Sensing of the Environment
[4 credit hours]
Introduction to theory, methods and techniques used to gather and analyze remote sensor data. Topics range from low altitude air photo interpretation through satellite image acquisition.
Prerequisites: GEPL 3550 with a minimum grade of D- and EEES 2100 with a minimum grade of D-
Term Offered: Fall

EEES 5510 Environmental Microbiology
[3 credit hours]
Microbial diversity and activities in an applied environmental context. Topics include function of microbial ecosystems in energy and carbon flow, bioremediation, and the detection and control of pathogens.
Prerequisites: (EEES 2150 with a minimum grade of D- and CHEM 1230 with a minimum grade of D-)
Term Offered: Fall

EEES 5520 Bioremediation
[3 credit hours]
The environmental fate and transport of contaminants; their transformation and biodegradation by plants and microorganisms; bioremediation strategies, including solid phase, slurry phase and vapor-phase treatments, and natural attenuation.

EEES 5540 Advanced Microbial Ecology
[3 credit hours]
An advanced course focusing on the ecology and public health role of microbes with emphasis on the epidemiology of infectious disease outbreaks.
Term Offered: Fall

EEES 5550 Advanced Methods Of Microbial Investigation
[3 credit hours]
Student will learn the classical and current methodologies (biochemical and molecular) used in microbial community analysis while developing an understanding of experimental design sample handling and data analysis.
Prerequisites: EEES 5540 with a minimum grade of D-
EEES 5600 Oceanography
[3 credit hours]
An exploration of the geological, physical, chemical and biological nature of the oceans. Emphasis on the origin and evolution of ocean basins, plate tectonics, properties of seawater, and physical processes of circulation, especially as related to climate, the hydrologic cycle, and life in the oceans.
Prerequisites: (EEES 2100 (may be taken concurrently) with a minimum grade of C- or EEES 1010 (may be taken concurrently) with a minimum grade of C-) and (MATH 1210 (may be taken concurrently) with a minimum grade of D- or MATH 1320 (may be taken concurrently) with a minimum grade of D- or MATH 1340 (may be taken concurrently) with a minimum grade of C-)
Term Offered: Spring, Summer, Fall

EEES 5610 Solid Earth Geophysics
[3 credit hours]
Survey of theory, field applications, interpretation principles of solid earth and exploration geophysics. Two hours lecture, three hours methods laboratory.
Prerequisites: (PHYS 2070 with a minimum grade of D- and PHYS 2080 with a minimum grade of D- and MATH 1850 with a minimum grade of D- and MATH 1860 with a minimum grade of D-)
Term Offered: Spring, Fall

EEES 5630 Numerical Methods In Geophysics
[3 credit hours]
Numerical filters and matrix operations used to process potential field data and waveforms, isolating anomalies and signals of interest; derivative maps, upward and downward continuation; current interpretation software. Term project.
Prerequisites: EEES 5610 with a minimum grade of D-
Term Offered: Spring

EEES 5650 Advanced Geology Field Studies
[1-4 credit hours]
Intensive field studies to various areas of geologic interest. Studies may involve various geologic field methods and descriptive techniques. Course may be repeated multiple times. Fall and Spring.

EEES 5730 Advanced Aquatic Ecology
[3 credit hours]
Advanced cross-disciplinary concepts in the ecology of aquatic environments emphasizing the biology of populations, communities and ecosystems. Includes a project on the application of principles and theory to help understand and solve a management problem in aquatic systems.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Fall
EEES 5740 Advanced Aquatic Ecology Laboratory
[1 credit hour]
Laboratory exercises on the biology of aquatic populations, communities and ecosystems.
Corequisites: EEES 5730
Term Offered: Fall

EEES 5750 Advanced Conservation Biology
[4 credit hours]
Advanced cross-disciplinary concepts in the application of principles and theory to the study and maintenance of biological diversity in temperate, subtropical and tropical systems. Lectures, classroom discussion and readings.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring

EEES 5760 Advanced Landscape Ecology
[3 credit hours]
This course is for graduate students from a variety of disciplines. Emphasis will be placed on up-to-date knowledge and methods in landscape analysis, pattern-process relationship and potential management applications at multiple spatial and temporal scales.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring, Fall

EEES 5790 Ecology Field Study
[2-4 credit hours]
Field study of globally significant ecosystem(s), including analysis of structural and functional relationships within and between ecosystems. Opportunities for individual student projects.
Prerequisites: EEES 3050 with a minimum grade of D-
Term Offered: Spring, Summer

EEES 6100 Glacial Stratigraphy And Geophysics
[3 credit hours]
To integrate glacial sedimentology and stratigraphy, with near-surface, geophysical methodologies. Field work to collect a variety of field data to analyze in the lab is mandatory. Data to be presented as posters.
Term Offered: Fall

EEES 6160 Advanced Environmental Data Management
[3 credit hours]
A course in data management for environmental science graduate students covering the basics of data management practices and the use of Excel and R for data preparation, evaluation, analysis, visualization, and interpretation.

EEES 6250 Graduate Launch
[1 credit hour]
This course prepares graduate students for success by preparing individual study plans, research proposals and presentations, and launching bibliographic research.
Term Offered: Spring, Fall

EEES 6300 Integrated Environmental & Earth Systems
[3 credit hours]
Fundamental concepts in environmental science explored through relationships in the integrated earth system.
Term Offered: Fall

EEES 6400 Biostatistics
[4 credit hours]
Application of statistical inference with environmental and ecological data, including estimation, testing of hypotheses, and statistical modeling.
Prerequisites: EEES 6400 with a minimum grade of C- and EEES 5160 with a minimum grade of C-.
Term Offered: Spring

EEES 6440 Contaminant Hydrogeology
[3 credit hours]
Groundwater contaminant sources, impacts, transport, geochemistry and remediation in relation to geological environments with attention to sampling, detection, characterization, modeling and aquifer protection.
Prerequisites: EEES 5410 with a minimum grade of D-

EEES 6450 Advanced Applied Hydrogeology
[3 credit hours]
Applications of hydrogeological monitoring, analyses and modeling using mathematics, statistics and computers. Subjects include: well field and pump test design, sampling strategies, data presentation and analysis and modeling fundamentals.
Prerequisites: EEES 5410 with a minimum grade of D-

EEES 6500 Multivariable Geostatistics
[3 credit hours]
Application of multivariate statistical methods to scientific data. Emphasis is on applied regression, cluster, principal components, factor, correspondence, canonical correlation and discriminant analyses.
Prerequisites: EEES 6400 with a minimum grade of D-

EEES 6600 Foundations of Ecology
[3 credit hours]
This course is a thorough review of ecological concepts for graduate students including workshops exploring classic quantitative models in ecology.
Term Offered: Spring, Fall

EEES 6650 Statistical Modeling in Environmental Sciences
[4 credit hours]
Statistical modeling techniques applied to environmental problems, with an emphasis on multilevel modeling.
Prerequisites: EEES 6400 with a minimum grade of D-
Term Offered: Spring

EEES 6810 Writing For The Environmental Sciences
[3 credit hours]
Learn to write papers that get cited and proposals that get funded. This course focuses on building the fundamental skills required for effective scientific writing. Writing exercises focus on improving the clarity and persuasiveness of student theses, manuscripts, and proposals. This course is for anyone who wants to improve their science writing, is writing theses or proposals, or who may have to write on the job.

EEES 6930 Seminar
[1 credit hour]
Individual presentation and discussion of papers in the environmental sciences.
Term Offered: Spring, Fall
EEES 6960 Thesis Research  
[1-15 credit hours]  
Research on a particular geologic problem leading to a written thesis which must be presented and defended before a faculty committee.  
Term Offered: Spring, Summer, Fall  

EEES 6980 Special Topics  
[1-4 credit hours]  
A graduate course covering some aspect of environmental sciences not covered in the formal graduate curriculum. Students may repeat the course for credit as topics vary.  
Term Offered: Spring, Summer, Fall  

EEES 6990 Independent Study  
[1-4 credit hours]  
Student selects an approved subject for individual study and prepares a detailed report, or gives equivalent evidence of mastering of the selected subject. Taken only as S/U.  
Term Offered: Spring, Summer, Fall  

EEES 7150 Organic Evolution  
[3 credit hours]  
The modern theory of evolution is presented within a general framework of biological and geological evidence focusing on the fossil record, early biomolecules, protein synthesis, genetics, phylogeny and vertebrate evolution.  
Term Offered: Spring  

EEES 7730 Advanced Aquatic Ecology  
[3 credit hours]  
Advanced cross-disciplinary concepts in the ecology of aquatic environments emphasizing the biology of populations, communities and ecosystems. Includes a project on the application of principles and theory to help understand and solve a management problem in aquatic systems.  
Prerequisites: EEES 3050 with a minimum grade of D-  
Term Offered: Fall  

EEES 7740 Advanced Aquatic Ecology Laboratory  
[1 credit hour]  
Laboratory exercises on the biology of aquatic populations, communities and ecosystems.  
Corequisites: EEES 7730  
Term Offered: Fall  

EEES 7750 Advanced Conservation Biology  
[4 credit hours]  
Advanced cross-disciplinary concepts in the application of principles and theory to the study and maintenance of biological diversity in temperate, subtropical and tropical systems. Lectures, classroom discussion and readings.  
Prerequisites: EEES 3050 with a minimum grade of D-  
Term Offered: Spring  

EEES 7790 Ecology Field Trip  
[2-4 credit hours]  
Field study of globally significant ecosystesm(s), including analysis of structural and functional relationships within and between ecosystems. Opportunities for individual student projects.  
Prerequisites: EEES 3050 with a minimum grade of D-  
Term Offered: Spring, Summer  

EEES 8250 Graduate Launch  
[1 credit hour]  
This course prepares graduate students for success by preparing individual study plans, research proposals and presentations, and launching bibliographic research.  
Term Offered: Spring, Fall  

EEES 8300 Integrated Environmental & Earth Systems  
[3 credit hours]  
Fundamental concepts in environmental science explored through relationships in the integrated earth system.  
Term Offered: Fall  

EEES 8400 Biostatistics  
[4 credit hours]  
Application of statistical inference with environmental and ecological data, including estimation, testing of hypotheses, and statistical modeling.  
Prerequisites: EEES 6400 with a minimum grade of C- and EEES 5160 with a minimum grade of C- and EEES 6160 with a minimum grade of C-  
Term Offered: Spring  

EEES 8500 Multivariate Geostatistics  
[3 credit hours]  
Application of multivariate statistical methods to scientific data. Emphasis is on applied regression, cluster, principal components, factor, correspondence, canonical correlation and discriminant analyses.  
Prerequisites: EEES 8400 with a minimum grade of D-  

EEES 8600 Foundations of Ecology  
[3 credit hours]  
This course is a thorough review of ecological concepts for graduate students including workshops exploring classic quantitative models in ecology.  
Term Offered: Spring, Fall  

EEES 8650 Statistical Modeling in Environmental Sciences  
[4 credit hours]  
Statistical modeling techniques applied to environmental problems, with an emphasis on multilevel modeling.  
Prerequisites: EEES 6400 with a minimum grade of D- or EEES 8400 with a minimum grade of D-  
Term Offered: Spring  

EEES 8810 Writing For The Environmental Sciences  
[3 credit hours]  
Learn to write papers that get cited and proposals that get funded. This course focuses on building the fundamental skills required for effective scientific writing. Writing exercises focus on improving the clarity and persuasiveness of student theses, manuscripts, and proposals. This course is for anyone who wants to improve their science writing, is writing theses or proposals, or who may have to write on the job.  

EEES 8930 Seminar In Ecology  
[1 credit hour]  
Presentation on research or current literature by graduate doctoral students, faculty or guest speakers.  
Term Offered: Spring, Fall
EEES 8960 Doctoral Dissertation Research
[1-15 credit hours]
Research on a particular problem leading to a written dissertation that must
be presented and defend before a faculty committee.
Term Offered: Spring, Summer, Fall

EEES 8980 Advanced Topics in Ecology
[2-4 credit hours]
Course covering some aspect of ecology not covered in the formal
graduate curriculum. Students may repeat the course for different topics.
Term Offered: Spring, Fall

EEES 8990 Advanced Readings in Ecology
[2-4 credit hours]
Faculty-directed readings or projects in a specific area of ecology.
Students may repeat the course for different topics.
Term Offered: Spring, Fall

Economics (ECON)

ECON 5050 Population Economics
[4 credit hours]
Interaction of economic changes and demographic variables; topics
include birth rates, women's employment, marriage and divorce, aging
and mortality, migration and overpopulation.
Prerequisites: ECON 1150 (may be taken concurrently) with a minimum
grade of D- or ECON 1200 (may be taken concurrently) with a minimum
grade of D- and ECON 2810 (may be taken concurrently) with a minimum
grade of D-
Term Offered: Spring

ECON 5120 Monetary Theory
[4 credit hours]
Modern theories of financial markets, money and the theory of interest
rates, money's role in general equilibrium and growth models and
money's ability to cause inflation.
Prerequisites: ECON 2120 with a minimum grade of D- or ECON 3120 with
a minimum grade of D- or ECON 3150 with a minimum grade of D-
Term Offered: Spring

ECON 5130 Monetary and Fiscal Policy
[3 credit hours]
Changes in the quantity of money and alternative government spending,
taxation and debt policies, interrelations of fiscal and monetary policies in
stabilization programs.
Prerequisites: ECON 3150 with a minimum grade of D- or ECON 4120 with
a minimum grade of D-
Term Offered: Spring

ECON 5150 Advanced Macroeconomic Theory
[4 credit hours]
Theories of consumption and investment. Empirical estimates. Cycle
and growth theory, multiplier-accelerator analysis and growth models.
The theory and instruments of macroeconomic policy. Dynamic
Macroeconomic Theory.
Prerequisites: ECON 3150 with a minimum grade of D-
Term Offered: Fall

ECON 5200 Advanced Microeconomic Theory
[4 credit hours]
Advanced topics in microeconomic theory, consumer behavior, the firm
and market structure, distribution theory, equilibrium conditions, welfare
Economics.
Prerequisites: ECON 3200 with a minimum grade of D-
Term Offered: Fall

ECON 5240 Applied Environmental Economics
[3 credit hours]
The economics of the environment and natural resources using
applied welfare theory, benefit-cost analyses, and nonmarket valuation.
Examination of economic instruments, such as marketable permits, for
solving environmental problems.
Prerequisites: ECON 1200 with a minimum grade of D- or ECON 3240 with
a minimum grade of D- or ECON 3270 with a minimum grade of D-
Term Offered: Spring

ECON 5250 Labor Economics
[4 credit hours]
The labor market is studied. Topics include labor force characteristics,
wage determination, hours and condition of work, human capital models,
unemployment, labor union structure and growth, and modern labor
legislation.
Prerequisites: ECON 1200 (may be taken concurrently) with a minimum
grade of D- and ECON 2810 (may be taken concurrently) with a minimum
grade of D-
Term Offered: Spring

ECON 5280 Energy Economics
[4 credit hours]
This course explores the theoretical and empirical perspectives on the
demand and supply sides of the energy markets. This course starts with
an energy outlook in both domestic and global scales. Then it discusses
the natural resource modelling, energy supply, and the behavioral
underpinnings of the energy demand. The course continues with current
and historical aspects of national and global markets for oil, natural gas,
coal, electricity, nuclear power, and renewable energy.
Prerequisites: ECON 1150 with a minimum grade of D- or ECON 1200 with
a minimum grade of D-

ECON 5300 Mathematical Economics
[3 credit hours]
Development and applications of the mathematical tools used
by economists. Differential and integral calculus, linear algebra,
transcendental functions and series.
Prerequisites: ECON 1150 with a minimum grade of D- or ECON 1200 with
a minimum grade of D-
Term Offered: Fall

ECON 5410 American Economic History
[3 credit hours]
Exploration of economic growth in America from pre-Columbian times to
the present day. Analysis of economic institutions, technological change,
industrialization and standards of living.
Prerequisites: ECON 1150 with a minimum grade of D- or ECON 1200 with
a minimum grade of D- or ECON 1880 with a minimum grade of D-
ECON 5510 International Economics I
[4 credit hours]
Theory of international trade; commercial policy; costs and benefits, economic integration; trade and economic growth and balance of payments problems.
Prerequisites: ECON 1150 with a minimum grade of D-
Term Offered: Spring

ECON 5550 Economic Development
[3 credit hours]
Economic problems and policies in less-developed countries, including such topics as schooling, population growth, urbanization, landholding, income distribution, capital formation and development strategies.
Prerequisites: ECON 1150 with a minimum grade of D-

ECON 5620 Regional Economics
[3 credit hours]
Examination of regional income estimates and social accounts, regional multipliers, diverse location theories, supplemented with techniques of regional analysis.
Prerequisites: ECON 1200 with a minimum grade of D-

ECON 5660 Public Finance Economics
[4 credit hours]
An analysis of the government sector in the economy, government expenditures, taxation and borrowing and their effects on employment, price levels and growth.
Prerequisites: ECON 1200 with a minimum grade of D-
Term Offered: Spring

ECON 5750 Health Economics
[3 credit hours]
Economic analysis of health and health services. Topics currently include medical and allied manpower, hospitals, drugs and cost-benefit analysis of selected health programs.
Prerequisites: ECON 1200 (may be taken concurrently) with a minimum grade of D- and ECON 2810 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring

ECON 5810 Econometrics Models And Methods I
[4 credit hours]
An introduction to econometric methods and their use in quantitative analysis of economic theories. Diagnostics for problems typically encountered are detailed along with techniques for correcting these problems.
Prerequisites: MATH 2600 with a minimum grade of D- or ECON 2810 with a minimum grade of D- or PSY 2100 with a minimum grade of D- or SOC 3290 with a minimum grade of D- or GEPL 4420 with a minimum grade of D-
Term Offered: Fall

ECON 5820 Econometrics Models And Methods II
[4 credit hours]
An introduction to forecasting methods for economic time-series including Bayesian methods. Both theory and application of forecasting models and methods are covered.
Prerequisites: ECON 5810 with a minimum grade of D-
Term Offered: Spring

ECON 5830 Econometrics Models And Methods III
[3 credit hours]
Econometric methods that apply to survey, spatial and cross-sectional/time-series data along with other specialized modeling techniques are covered.
Prerequisites: ECON 5810 with a minimum grade of D-
Term Offered: Spring, Fall

ECON 5980 Current Economic Problems
[3 credit hours]
Course content changes from time to time as important economic problems arise.
Prerequisites: ECON 1150 with a minimum grade of D- or ECON 1200 with a minimum grade of D-

ECON 6260 Behavioral Economics
[4 credit hours]
Economic analysis of decisions made by people. Topics include decision-making under risk and uncertainty, strategic decision-making, and experimental economics.
Prerequisites: ECON 1200 (may be taken concurrently) with a minimum grade of D- and ECON 2810 (may be taken concurrently) with a minimum grade of D-

ECON 6810 Seminar in Applied Econometrics I
[2 credit hours]

ECON 6820 Seminar in Applied Econometrics II
[2 credit hours]

ECON 6830 Seminar in Applied Econometrics III
[2 credit hours]

ECON 6900 Graduate Research
[1-7 credit hours]

ECON 6950 Capstone Project
[0 credit hours]
Demonstration of applied economic analysis through a Master's paper or equivalent.
Term Offered: Spring, Summer, Fall

ECON 6960 Thesis
[1-8 credit hours]

ECON 6990 Graduate Readings
[1-7 credit hours]

Education Technology and Performance Technology (ETPT)

ETPT 5000 Introduction To Educational Technology
[3 credit hours]
Introduces the field of Educational Technology and its relevant competencies. Examines current trends in Educational Technology.
Term Offered: Spring, Summer, Fall
**ETPT 5100 Instructional Systems Design Principles**  
[3 credit hours]  
An introduction to various ISD models and approaches for designing effective systems of instruction. Students will begin to acquire experience in the actual analysis, design, development and evaluation of instruction.  
**Term Offered:** Spring, Summer  

**ETPT 5200 Computer Skills For Instructional Professionals**  
[3 credit hours]  
Emphasizes developing skills in the use of this common productivity software and the use of computer technology in solving typical instructional problems.  

**ETPT 5210 Introduction To Multimedia And Web Design**  
[3 credit hours]  
An introduction to the software, hardware and processes involved in the design and development of multimedia and Web-based instructional materials.  
**Term Offered:** Fall  

**ETPT 5270 Instructional Video Production**  
[3 credit hours]  
An introduction to all facets of producing video for use in various instructional settings.  

**ETPT 5550 Using The Internet In The Classroom**  
[3 credit hours]  
An introduction to effective use of Internet resources in instruction.  
**Term Offered:** Spring, Summer, Fall  

**ETPT 5950 Workshop In Educational Technology & Performance Technology**  
[1-5 credit hours]  
Workshops are developed around topics of interest in all areas of educational technology and performance technology. Students should discuss specific content for each offering with educational technology faculty.  

**ETPT 5980 Special Topics In Educational Technology And Performance Technology**  
[1-5 credit hours]  
Special offerings are of interest to graduate students in educational technology and performance technology. Students should discuss specific content for each offering with ETPT faculty.  
**Term Offered:** Spring, Summer, Fall  

**ETPT 5990 Graduate Independent Study In Educational Technology & Performance Technology**  
[1-5 credit hours]  
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of educational technology & performance technology faculty.  
**Term Offered:** Spring, Summer, Fall  

**ETPT 6100 Instructional Systems Design Applications**  
[3 credit hours]  
Based on the knowledge and skills acquired in ETPT 6100/8100, students design, develop and evaluate multimedia-based instructional modules and systems.  
**Prerequisites:** (ETPT 5100 with a minimum grade of D- and ETPT 5210 with a minimum grade of D-)  

**ETPT 6150 Designing Instruction For Diverse Learner Populations**  
[3 credit hours]  
Focuses on instructional designer’s role in assessing and addressing such differences as performance environment, culture, ethnicity, physical attributes, age/experience and socioeconomic factors to maximize learning.  
**Prerequisites:** ETPT 5100 with a minimum grade of D-  
**Term Offered:** Spring, Summer  

**ETPT 6200 Developing Computer-Based Instructional Materials**  
[3 credit hours]  
Teaches design and development of instructional software, using multimedia development environments and strategies.  
**Prerequisites:** (ETPT 5100 with a minimum grade of D- and ETPT 5210 with a minimum grade of D-)  

**ETPT 6230 Developing Web-Based Instructional Materials**  
[3 credit hours]  
Students apply previously acquired skills in multimedia and Web design to develop instructional materials for delivery via the World Wide Web.  
**Prerequisites:** ETPT 5100 with a minimum grade of D-  
**Term Offered:** Spring  

**ETPT 6300 Technology Management In K-16 Education**  
[3 credit hours]  
Provides teachers and technology coordinators with the knowledge and skills necessary to manage instructional computer laboratories and services in K-16 settings.  
**Term Offered:** Summer, Fall  

**ETPT 6510 Teaching And Learning At A Distance**  
[3 credit hours]  
Investigates various applications of distance learning for education and training.  
**Term Offered:** Spring, Summer  

**ETPT 6710 Systemic Change Principles And Applications**  
[3 credit hours]  
Examines the process of change in the diffusion and adoption of innovations in education as well as business and industry. Adoption theory is analyzed.  

**ETPT 6810 Research And Theory In Educational Technology And Performance Technology**  
[3 credit hours]  
Investigates current major research trends and topics in various areas of educational technology and performance technology. Students develop and present a research proposal.  

**ETPT 6900 Master's Seminar In Educational Technology And Performance Technology**  
[3 credit hours]  
This course is the culminating experience in the ETPT master’s program. Students complete a project under supervision of an educational technology faculty member.  
**Prerequisites:** (ETPT 5000 with a minimum grade of D- and ETPT 6110 with a minimum grade of D-)  
**Term Offered:** Spring, Summer, Fall
ETPT 6930 Master's Research Project In Educational Technology And Performance Technology  
[1-3 credit hours]  
Student will complete an individual research project under the orientation of a committee of at least two faculty members in ETPT, ordinarily including the faculty adviser.

ETPT 6940 Practicum In Educational Technology And Performance Technology  
[3 credit hours]  
Students apply ETPT course work to solve an instructional and/or performance problem for a client organization under the supervision of educational technology faculty.

ETPT 6960 Master's Thesis In Educational Technology And Performance Technology  
[3 credit hours]  
Students who elect this option will complete a thesis under the direction of committee of at least two faculty members from ETPT, ordinarily including the faculty adviser.

ETPT 7000 Introduction To Educational Technology  
[3 credit hours]  
Introduces the field of educational technology and its relevant competencies. Examines current trends in educational technology.  
Term Offered: Spring, Summer, Fall

ETPT 7100 Instructional Systems Design Principles  
[3 credit hours]  
An introduction to various ISD models and approaches for designing effective systems of instruction. Students will begin to acquire experience in the actual analysis, design, development and evaluation of instruction.  
Term Offered: Spring, Summer

ETPT 7210 Introduction To Multimedia And Web Design  
[3 credit hours]  
An introduction to the software, hardware and processes involved in the design and development of multimedia and Web-based instructional materials.  
Term Offered: Fall

ETPT 7270 Instructional Video Production  
[3 credit hours]  
An introduction to all facets of producing video for use in various instructional settings.  
Term Offered: Summer

ETPT 7550 Using The Internet In The Classroom  
[3 credit hours]  
An introduction to effective use of Internet resources in instruction.  
Term Offered: Spring, Fall

ETPT 7940 Specialist Practicum In Educational Technology And Performance Technology  
[3 credit hours]  
Observation and supervised experience in an appropriate setting. Students will be assigned to work as interns under the joint supervision of school and University personnel.  
Prerequisites: ETPT 7100 with a minimum grade of D-

ETPT 7980 Special Topics In Educational Technology And Performance Technology  
[1-5 credit hours]  
Special offerings are of interest to graduate students in educational technology and performance technology. Students should discuss specific content for each offering with ETPT faculty.  
Term Offered: Spring, Summer, Fall

ETPT 7990 Independent Study in ETPT  
[1-5 credit hours]  
Individual study designed to provide a student the opportunity to work individually on professional problems under the direction of Educational Technology faculty.  
Term Offered: Spring, Summer, Fall

ETPT 8110 Instructional Systems Design Applications  
[3 credit hours]  
Based on the knowledge and skills acquired in ETPT 6100/8100, students design, develop and evaluate multimedia-based instructional modules and systems.  
Prerequisites: (ETPT 7100 with a minimum grade of D- and ETPT 7210 with a minimum grade of D)

ETPT 8150 Designing Instruction For Diverse Learner Populations  
[3 credit hours]  
Focuses on instructional designer’s role in assessing and addressing such differences as performance environment, culture, ethnicity, physical attributes, age/experience and socioeconomic factors to maximize learning.  
Prerequisites: ETPT 7100 with a minimum grade of D-

ETPT 8220 Developing Computer-Based Instructional Materials  
[3 credit hours]  
Teaches design and development of instructional software, using multimedia development environments and strategies.  
Prerequisites: (ETPT 7100 with a minimum grade of D- and ETPT 7210 with a minimum grade of D-

ETPT 8230 Developing Web-Based Instructional Materials  
[3 credit hours]  
Students apply previously acquired skills in multimedia and Web design to develop instructional materials for delivery via the World Wide Web.  
Prerequisites: (ETPT 7100 with a minimum grade of D- and ETPT 7210 with a minimum grade of D-

ETPT 8300 Technology Management In K-16 Education  
[3 credit hours]  
Provides teachers and technology coordinators with the knowledge and skills necessary to manage instructional computer laboratories and services in K-16 settings.  
Term Offered: Summer, Fall

ETPT 8510 Teaching And Learning At A Distance  
[3 credit hours]  
Investigates various applications of distance learning systems for education and training.  
Term Offered: Spring, Summer
ETPT 8710 Systemic Change Principles And Applications
[3 credit hours]
Examines the process of change in the diffusion and adoption of innovations in education as well as business and industry. Adoption theory is analyzed.

ETPT 8810 Research And Theory In Educational Technology And Performance Technology
[3 credit hours]
Investigates current major research trends and topics in various areas of educational technology and performance technology. Students develop and present a research proposal.
Term Offered: Summer, Fall

ETPT 8900 Doctoral Seminar In Educational Technology And Performance Technology
[3 credit hours]
This seminar will consider problems and provide advanced study for doctoral students in educational technology and performance technology.
Prerequisites: ETPT 7100 with a minimum grade of D-

ETPT 8920 Interdisciplinary Seminar In Educational Technology And Performance Technology
[3 credit hours]
Considers issues and problems in various areas of educational technology and performance technology. Intended for advanced ETPT doctoral students.

ETPT 8930 Advanced Research In Educational Technology And Performance Technology
[1-5 credit hours]
Individual study is designed to provide the doctoral student opportunity to work individually on professional problems under the direction of educational technology and performance technology faculty.
Term Offered: Spring

ETPT 8940 Practicum In Educational Technology And Performance Technology
[3 credit hours]
Students apply ETPT course work to solve an instructional and/or performance problem for a client organization under the supervision of educational technology and performance technology faculty.
Term Offered: Fall

ETPT 8960 Dissertation In Educational Technology And Performance Technology
[3 credit hours]
Original research in an area of educational technology and performance technology.
Term Offered: Spring, Summer, Fall

EDAS S980 Special Topics In Educational Administration
[3 credit hours]
Courses, based on issues, topics and concerns of educational administrators for the real world. Credit may be applied to degree programs upon approval of the adviser or committee.
Term Offered: Fall

EDAS 6000 The Individual In Organizations
[3 credit hours]
An overview of the individual in educational administration, i.e., as visionary leader, organizational leader, instructional leader and policy/community leader. Opportunities for personal assessment are provided as students explore critical educational issues in schools.
Term Offered: Spring, Fall

EDAS 6010 Leadership in School Curriculum
[3 credit hours]
An in-depth analysis of curriculum leadership to improve teacher classroom performance and to ensure that the district curriculum and instructional programs are aligned and operationalized to provide full access and opportunity to all students and student groups to meet district goals.
Term Offered: Spring, Fall

EDAS 6020 Instructional Leadership and Supervision
[3 credit hours]
An in-depth analysis of instructional leadership and principles of supervision which promote improved instruction. Emphasis is on teacher performance evaluation, curriculum management and strategies for creating a philosophical shift from a special education/regular education dichotomy to a universal education paradigm.
Term Offered: Fall

EDAS 6030 Developing Effective Learning Environments
[3 credit hours]
An exploration of group dynamics/processes and the intrapersonal and principles of high performing teams and being an effective leader. Development of effective action plans to improve school climate/culture and the learning environment is explored using problem-based learning.

EDAS 6110 Legal Aspects Of School Administration
[3 credit hours]
This course provides students an opportunity to analyze legal frameworks affecting the organization and administration of public schools, including special education law, church-state issues, pupil rights, staff-student relationships, conditions of employment, teacher organizations, tort liability, school finance, and desegregation. Participants will examine the basic legal structure for education, case and statutory law, legal principles, and provisions relevant to administration.
Term Offered: Spring, Summer

EDAS 6150 The Administrative Experience
[3 credit hours]
Emphasis is on blending current theory and practice by examining the use of data to guide school improvement for students. The collection of meaningful data for focused goal setting to be employed at the district, building and classroom levels is operationalized.
Term Offered: Spring
EDAS 6190 Integrated Experiences: Practice
[3 credit hours]
Working in a guided reflective practice environment, the student will apply knowledge gained in previous coursework to working in school building operations, and to developing a professional portfolio.
Term Offered: Spring, Fall

EDAS 6200 Continuous Improvement Of Schools
[3 credit hours]
Course addresses current Pre K-16 national and regional reform agendas, relating them to systemic changes in policies, governance and articulation of learner outcomes in local settings.

EDAS 6210 Leadership In Diverse Settings
[3 credit hours]
Issues of multicultural, cross-cultural, race, gender, and ethnicity in school settings are examined in diverse settings in order to develop leaders who can apply theoretical frameworks and analytical skills to improve educational performance in local, urban, suburban, rural and global setting.

EDAS 6220 Administration Of Special Programs
[3 credit hours]
This course examines the administration of special programs that operate at the district and school level with particular focus on Special Education leadership issues. Title I, ESL, vocational education, guidance, and athletic programs are also explored.

EDAS 6230 Community And Schools
[3 credit hours]
This course explores the unique relationship between communities and schools. The democratic social structure is examined through a theoretical critique of strategies that increase citizen involvement in and build support for schools.
Term Offered: Spring, Summer, Fall

EDAS 6240 Developing Learning Organizations In Educational Settings
[3 credit hours]
Course introduces the theories, techniques and practices of planned organizational learning. Students examine the philosophical, theoretical and practical differences of organizational development as interventionist, consultative and collaborative processes in charter schools.

EDAS 6320 School Business Management
[3 credit hours]
The purpose of the course is to involve students in an analysis of the role and functions of school business management. Participants will analyze data in each topical area of school business management.

EDAS 6330 Collective Bargaining And Dispute Resolution
[3 credit hours]
The purpose of the course is to examine the issues that arise before, during and after the collective bargaining process in the public sector, including resolving labor disputes and grievances.

EDAS 6350 Computers In Educational Administration Decision Making
[3 credit hours]
This course allows the development for increased decision making based on local, state and national retrievable data concerning learning, achievement, efficiency and effectiveness of resource allocations.

EDAS 6360 Personnel Management And Contract Administration In Education
[3 credit hours]
Course provides insight into the purposes, policies and processes of personnel administration and contract administration in public education, including recruitment, hiring, induction, evaluation, compensation and development.

EDAS 6380 Planning Educational Facilities For Learning
[3 credit hours]
This course examines the issues surrounding planning, building and maintaining educational facilities appropriate for maximizing learning. Included is an examination of legal, health and safety requirements.

EDAS 6420 Micropolitics Of School Communities
[3 credit hours]
Course focus is on the day to day politics of school work that increase the complexities of educating. Using case studies and problem-based learning, students will practice skills that support democratic practices in school communities.
Term Offered: Spring, Fall

EDAS 6430 Legal Aspects Of Educational Administration
[3 credit hours]
This course provides students a background in legislation and court decisions that affect the administration of public schools. Students will investigate legal problem areas in schools.

EDAS 6440 Equity Issues In Educational Finance And Economics
[3 credit hours]
Analysis of educational finance and economic issues pertinent to school districts. Analysis of various funding models at the local, state and national level are studied employing various measures of equity. Building/ District level school finance and resource management strategies are examined.
Term Offered: Spring, Summer, Fall

EDAS 6490 Master's Seminar In Educational Administration And Supervision
[3 credit hours]
Examination and reflection on the practice of research in Educational Leadership.

EDAS 6900 Master's Project In Educational Administration
[1-3 credit hours]
Open to graduate students who elect the completion of a research project in fulfilling the research requirements of the master’s program.
Term Offered: Spring, Summer, Fall

EDAS 6900 Master's Thesis In Educational Administration
[1-3 credit hours]
Open to graduate students who elect the completion of a research thesis in fulfilling the research requirements of the master’s program.
Term Offered: Spring, Summer, Fall

EDAS 6990 Individual Study In Educational Administration - Master's
[1-3 credit hours]
Open to graduate students who wish to pursue individual study on professional problems in EDAS under the direction of an EDAS faculty member.
Term Offered: Spring, Summer
EDAS 7920 Specialist Project In Educational Administration
[1-3 credit hours]
Open to graduate students to fulfill the completion of a research project in fulfilling the research requirements of the specialist program.
Term Offered: Spring, Summer, Fall

EDAS 7950 Workshop In Educational Administration
[3 credit hours]
Topical workshops, based on practical application of skills and knowledge, are intended for in-service educational professionals. Credit may be applied to doctoral degrees upon approval of the committee.

EDAS 7980 Special Topics In Educational Administration
[3 credit hours]
Courses, based on issues, topics and concerns of educational administrators for the real world. Credit may be applied to degree programs upon approval of the adviser or committee.

EDAS 7990 Independent Study In Education Administration
[1-3 credit hours]
Individual study on professional problems in EDAS under the direction of a EDAS faculty member.
Term Offered: Spring, Summer, Fall

EDAS 8000 The Individual In Organizations
[3 credit hours]
An overview of the individual in educational administration, i.e., as visionary leader, organizational leader, instructional leader and policy/community leader. Opportunities for personal assessment are provided as students explore critical educational issues in schools.
Term Offered: Spring, Fall

EDAS 8010 Leadership In School Curriculum
[3 credit hours]
An in-depth analysis of curriculum leadership to improve teacher classroom performance and to ensure that the district curriculum and instructional programs are aligned and operationalized to provide full access and opportunity to all students and student groups to meet district goals.
Term Offered: Spring, Fall

EDAS 8020 Instructional Leadership
[3 credit hours]
An in-depth analysis of instructional leadership and principles of supervision which promote improved instruction. Emphasis is on teacher performance evaluation, curriculum management and strategies for creating a philosophical shift from a special education/regular education dichotomy to a universal education paradigm.
Term Offered: Fall

EDAS 8030 Developing Effective Learning Environments
[3 credit hours]
An exploration of group dynamics/processes and the intrapersonal and principles of high performing teams and being an effective leader. Development of effective action plans to improve school climate/culture and the learning environment is explored using problem-based learning.

EDAS 8110 Legal Aspects Of School Administration
[3 credit hours]
This course provides students an opportunity to analyze legal frameworks affecting the organization and administration of public schools, including special education law, church-state issues, pupil rights, staff-student relationships, conditions of employment, teacher organizations, tort liability, school finance, and desegregation. Participants will examine the basic legal structure for education, case and statutory law, legal principles, and provisions relevant to administration.
Term Offered: Spring, Summer

EDAS 8150 The Administrative Experience
[3 credit hours]
Emphasis is on blending current theory and practice by examining the use of data to guide school improvement for students. The collection of meaningful data for focused goal setting to be employed at the district, building and classroom levels is operationalized.
Term Offered: Spring

EDAS 8190 Integrated Experiences In Education Administration
[3 credit hours]
Working in a guided reflective practice environment, the student will apply knowledge gained in previous coursework to working in school building operations.
Term Offered: Spring, Fall

EDAS 8200 Continuous Improvement Of Schools
[3 credit hours]
Course addresses current Pre K-16 national and regional reform agendas for charter schools, relating them to systemic changes in policies, governance and articulation of learner outcomes in local settings.

EDAS 8210 Leadership In Diverse Settings
[3 credit hours]
Issues of multicultural, cross-cultural, race, gender, and ethnicity in school settings are examined in diverse settings in order to develop leaders who can apply theoretical frameworks and analytical skills to improve educational performance in local, urban, suburban, rural and global setting.

EDAS 8220 Administration Of Special Programs
[3 credit hours]
This course examines the administration of special programs that operate at the district and school level with particular focus on Special Education leadership issues. Title I, ESL, vocational education, guidance, and athletic programs are also explored.
Term Offered: Summer

EDAS 8230 Community And Schools
[3 credit hours]
This course explores the unique relationship between communities and schools. The democratic social structure is examined through a theoretical critique of strategies that increase citizen involvement in and build support for schools.
Term Offered: Spring, Summer, Fall
EDAS 8240 Developing Learning Organizations In Educational Settings
[3 credit hours]
Course introduces the theories, techniques and practices of planned organizational learning. Students examine the philosophical, theoretical and practical differences of organizational development as interventionist, consultative and collaborative processes in charter schools.

EDAS 8300 Integrate Experiences: Policies In Action
[3 credit hours]
This course analyses policies employed by schools and school districts in providing for education of students and services to the school community. On-site fieldwork is required.
Term Offered: Spring, Fall

EDAS 8310 School District Leadership
[3 credit hours]
Analysis of duties, roles and responsibilities of local school district leadership. Specific competencies of building school support, planning, curriculum development, personnel, legal, financial and planning are covered.

EDAS 8320 School Business Management
[3 credit hours]
The purpose of the course is to involve students in an analysis of the role and functions of school business management. Participants will analyze data in each topical area of school business management.

EDAS 8330 Collective Bargaining And Dispute Resolution
[3 credit hours]
The purpose of the course is to examine the issues that arise before, during and after the collective bargaining process in the public sector, including resolving labor disputes and grievances.

EDAS 8350 Computers In Educational Administration Decision Making
[3 credit hours]
This course allows the development for increased decision making based on local, state and national retrievable data concerning learning, achievement, efficiency and effectiveness of resource allocations.

EDAS 8360 Personnel Management And Contract Administration In Education
[3 credit hours]
Course provides insight into the purposes, policies and processes of personnel administration and contract administration in public education, including recruitment, hiring, induction, evaluation, compensation and development.

EDAS 8380 Planning Educational Facilities For Learning
[3 credit hours]
This course examines the issues surrounding planning, building and maintaining educational facilities appropriate for maximizing learning. Included is an examination of legal, health and safety requirements.

EDAS 8420 Micropolitics Of School Communities
[3 credit hours]
Course focus is on the day to day politics of school work that increase the complexities of educating. Using case studies and problem-based learning, students will practice skills that support democratic practices in school communities.
Term Offered: Spring, Fall

EDAS 8430 Legal Aspects Of Educational Administration
[3 credit hours]
This course provides students a background in legislation and court decisions that affect the administration of public schools. Students will investigate legal problem areas in schools.

EDAS 8440 Equity Issues In Educational Finance And Economics
[3 credit hours]
Analysis of educational finance and economic issues pertinent to school districts. Analysis of various funding models at the local, state and national level are studied employing various measures of equity. Building/District level school finance and resource management strategies are examined.
Term Offered: Spring, Summer, Fall

EDAS 8600 Leadership And Organizational Theory
[3 credit hours]
An analysis of leadership and organizational theory as influences on current thinking about and approaches to educational administration. Emphasis is on understanding dominant themes that impact administrative theory.

EDAS 8610 Organizational Behavior
[3 credit hours]
This course integrates the educational and management theories and knowledge bases on leadership, power, motivation and change to understand the internal and external dynamics of people in educational organizations.

EDAS 8620 Politics And Policy Analysis And Development
[3 credit hours]
This course examines the issues involved in policy formation and analysis along with the political process of public education. Local, intermediate, state and federal levels are considered.

EDAS 8640 Leading Systems Change
[3 credit hours]
Course explores processes and practices used by educators to redesign preK-12 educational systems to improve outcomes for students. Content examines processes of moving espoused organizational values to actionable knowledge. Organizational Development recommended.

EDAS 8650 Interdisciplinary Perspectives In Educational Administration
[3 credit hours]
Seminar focused on interdisciplinary examination of critical issues in educational administration. Multiple theoretical lenses from sociology, political science, economics and science are used to address educational issues.

EDAS 8660 Critical Analysis Of Inquiry In Schools
[3 credit hours]
Concepts in understanding and evaluating contemporary educational research, addressing both quantitative and qualitative research methods. The focus is on the knowledge base school leaders must have to evaluate, use and initiate educational research in school settings.
Term Offered: Spring, Fall
EDAS 8930 Doctoral Seminar In Educational Administration And Supervision
[3 credit hours]
The course examines research findings and research methodology in Educational Administration and Supervision as they are pertinent to development of dissertation proposals. Dissertation proposal development is encouraged.
Term Offered: Spring, Fall

EDAS 8940 Educational Administration Internship
[3 credit hours]
An advanced field/seminar experience for doctoral students with fieldwork at the school system level. Fieldwork employs application of graduate coursework under supervision by the school system and the university.

EDAS 8960 Doctoral Dissertation In Educational Administration And Supervision
[1-12 credit hours]
Production of an original, scholarly product in the area Educational Administration and Supervision. Dissertation credit may total not less than 12 semester hours.
Term Offered: Spring, Summer, Fall

Educational Psychology (EDP)

EDP 5110 Advanced Educational Psychology
[3 credit hours]
A graduate level introduction to the field of educational psychology. Instruction will cover fundamentals of learning, motivation, cognition, individual differences and instructional applications as well as a research-oriented approach to answering scientific questions.
Term Offered: Spring, Summer, Fall

EDP 5120 Alternative Approaches To Discipline
[3 credit hours]
Reviews a variety of models, constructs and methodologies for addressing behavior and discipline problems, especially within school and family settings. Emphases are placed on individual and group approaches to discipline.

EDP 5210 Child Behavior And Development
[3 credit hours]
Current theory and research on physical, cognitive, social, emotional and personality development are examined and used as the basis for identifying and solving problems related to child growth and development.
Term Offered: Spring, Summer, Fall

EDP 5220 Adolescent Behavior And Development
[3 credit hours]
Current theory and research on physical, cognitive, social, emotional and personality development are examined and used as the basis for identifying and solving problems related to adolescent growth and development.
Term Offered: Spring, Summer, Fall

EDP 5230 Adult Development
[3 credit hours]
Emphasizes classical and modern theories of adulthood from a critical perspective, as well as applications of research on cognitive, physical, personality and social development from early adulthood through old age.
Term Offered: Summer, Fall

EDP 5240 Applied Child and Adolescent Development
[3 credit hours]
The course will address issues that impact school and mental health professionals. For example K12 teachers, school psychologists, clinical psychologists, social workers, school counselors, nurses, SROs. Theory and research on physical, cognitive, social, and emotional development are examined and used as the bases for understanding child and adolescent development. Special attention will be focused on practical application.
Term Offered: Spring, Summer, Fall

EDP 5310 Issues And Innovations In Learning And Instruction
[3 credit hours]
Reviews emergent theory, principles and research findings on cognition and learning and applies these concepts to developing instructional experiences and conditions for optimizing classroom learning and performance.
Term Offered: Spring, Fall

EDP 5320 Instructional Psychology
[3 credit hours]
Theory and research in psychology that contributes to effective instruction. Topics include varieties and conditions of learning, information processing, learning analysis, constructivism, mastery learning, cooperative learning, norm & criterion-referenced measurement.
Term Offered: Spring

EDP 5330 Behavior Management
[3 credit hours]
Theory and research related to behavioral and cognitive approaches to behavior management. Students will carry out research-based behavior management projects requiring behavioral analyses, observation, program design, development and evaluation.
Term Offered: Fall

EDP 5950 Workshop In Educational Psychology
[3 credit hours]
Each workshop is developed around a topic of interest and concern to in-service teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer, Fall

EDP 6120 School Violence Theory, Prevention, and Intervention
[3 credit hours]
The seminar focuses on the assessment, management, and prevention of school violence. The role of nature and nurture will be explored, as will society's role (e.g., teachers, school administrators) in assessment, prevention and intervention. The forms of violence to be addressed are child abuse, gang activity, bullying, harassment, and targeted violence.
Term Offered: Spring, Summer, Fall
EDP 6130 Human Coping In Adulthood
[3 credit hours]
Considers models, research methodologies and constructs on coping in relation to a range of circumstances during the adult years. Emphasis is placed on coping behavior within an ecological context.
Term Offered: Spring

EDP 6140 Motivation Theory And Application
[3 credit hours]
Graduate-level study of conceptions of motivation in various settings. Emphasis is on understanding major concepts and principles, as well on application to such settings as classroom, counseling and industry.
Prerequisites: EDP 5110 with a minimum grade of D- or EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D- or EDP 5230 with a minimum grade of D- or EDP 7110 with a minimum grade of D- or EDP 7230 with a minimum grade of D-
Term Offered: Spring

EDP 6150 CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT
[3 credit hours]
This course aims to develop a broader understanding of the role of culture in psychological processes and the implications of such psychological understanding for a culturally diverse society.
Term Offered: Spring, Fall

EDP 6160 Self and Identity
[3 credit hours]
The Self and Identity course examines the content, structure, organization of self, self-processes, both implicit and explicit, involving cognition, evaluation, motivation, and emotional dimensions of the development of selfhood. The course also examines the meaning of personal and interpersonal identities including cultural, ethnic, and gender identity and the role of context in shaping these multiple identities. The implications of the readings for educators.
Prerequisites: EDP 5110 with a minimum grade of C or EDP 5120 with a minimum grade of C or EDP 5210 with a minimum grade of C or EDP 5230 with a minimum grade of C or PSY 4500 with a minimum grade of C or PSY 4700 with a minimum grade of C

EDP 6190 Seminar In Educational Psychology
[3 credit hours]
The collaborative study of a specific topic in educational psychology by a group of advanced students under the direction of one or more professors.
Term Offered: Spring, Summer, Fall

EDP 6240 Theories Of Development
[3 credit hours]
Analysis and evaluation of theories of development with emphasis on the philosophical and psychological evolutionary history of the theories and their usefulness for individuals in the helping professions.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-

EDP 6250 Social Development
[3 credit hours]
Critical examination of theory and research on social behaviors such as attachment, aggression and prosocial behavior, including their causes, how they affect the person and how they change with age.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-
Term Offered: Spring, Fall

EDP 6260 Research Methods In Child And Adolescent Development
[3 credit hours]
Builds upon basic understanding of development through direct experiences in child study. This course provides individual/small group experiences in the design, implementation and written/oral presentation of original research.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-
Term Offered: Fall

EDP 6270 Parenting: Theory And Research
[3 credit hours]
Analysis and evaluation of the research on parenting across a variety of sociocultural contexts.
Prerequisites: EDP 5320 with a minimum grade of D-

EDP 6340 Theories Of Learning
[3 credit hours]
Intensive inquiry into the study of learning with particular emphasis on more recent theories. Theory application in a wide variety of settings will also be stressed.

EDP 6350 Advanced Topics In Cognition And Instruction
[3 credit hours]
Theory and research on cognition related to learning/instruction, to include study of expertise, knowledge learned from experience, analysis of ill-structured domains, tacit knowledge, and knowledge representation.
Prerequisites: (EDP 5110 with a minimum grade of D- and EDP 5320 with a minimum grade of D-) or (EDP 7110 with a minimum grade of D- and EDP 7320 with a minimum grade of D-)

EDP 6360 Thinking And Reasoning In School Contexts
[3 credit hours]
Analysis of theory, research policy, and practice about thinking and reasoning in school subjects and school learning in democratic societies.
Term Offered: Spring, Fall

EDP 6370 News Media Literacy, Society, and the Mind
[3 credit hours]
The course provides students with a theoretical and empirical foundation on psychological concepts and processes (e.g., critical thinking, personal epistemology, and belief systems), to understand the role of the news media (e.g., news print/broadcast, social media, and media technology) for the public sphere, citizenship, democracy, and peace. In their area of studies, students will learn how to develop a competency based news media literacy model that enables citizens to be come critical and effective news media consumers.

EDP 6380 Prevention Through Postvention in Targeted Violence
[3 credit hours]
This course provides information on key aspects of prevention, intervention, active response, and postvention applied to incidents of targeted violence such as campus shootings, terrorism, and suicide. The content is based on government reports, journal articles, and post incident analyses. Emphasis is placed on practical application of the course content. The course is relevant to those pursuing degrees in educational psychology, psychology, counselor education, educational administration, higher education, criminal justice and related fields.
EDP 6960 Master's Thesis In Educational Psychology
[1-3 credit hours]
A formal, independent study culminating in a written discourse that advances our understanding of educational psychology.
Term Offered: Spring, Summer, Fall

EDP 6980 Master's Project In Educational Psychology
[1-3 credit hours]
A formal, independent project applying principles of educational psychology to solve a particular problem and culminating in a written discourse.
Term Offered: Spring, Summer, Fall

EDP 6990 Independent Study In Educational Psychology
[1-3 credit hours]
Directed study of a current topic in educational psychology. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Fall

EDP 7110 Advanced Educational Psychology
[3 credit hours]
A graduate level introduction to the field of educational psychology. Instruction will cover fundamentals of learning, motivation, cognition, individual differences and instructional applications as well as a research-oriented approach to answering scientific questions.
Term Offered: Spring, Summer, Fall

EDP 7230 Adult Development
[3 credit hours]
Emphasizes classical and modern theories of adulthood from a critical perspective, as well as applications of research on cognitive, physical, personality and social development from early adulthood through old age.
Term Offered: Summer, Fall

EDP 7240 Applied Child and Adolescent Development
[3 credit hours]
The course will address issues that impact school and mental health professionals. For example K12 teachers, school psychologists, clinical psychologists, social workers, school counselors, nurses, SROs. Theory and research on physical, cognitive, social, and emotional development are examined and used as the bases for understanding child and adolescent development. Special attention will be focused on practical application.
Term Offered: Spring, Summer, Fall

EDP 7310 Issues And Innovations In Learning And Instruction
[3 credit hours]
Reviews emergent theory, principles and research findings on cognition and learning and applies these concepts to developing instructional experiences and conditions for optimizing classroom learning and performance.
Term Offered: Spring, Fall

EDP 7320 Instructional Psychology
[3 credit hours]
Theory and research in psychology that contributes to effective instruction. Topics include varieties and conditions of learning, information processing, learning analysis, constructivism, mastery learning, cooperative learning, norm & criterion-referenced measurement.
Term Offered: Spring

EDP 7330 Behavior Management
[3 credit hours]
Theory and research related to behavioral and cognitive approaches to behavior management. Students will carry out research-based behavior management projects requiring behavioral analyses, observation, program design, development and evaluation.
Term Offered: Fall

EDP 7950 Workshop In Educational Psychology
[3 credit hours]
Each workshop is developed around a topic of interest and concern to in-service teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer, Fall

EDP 8120 School Violence Theory, Prevention, and Intervention
[3 credit hours]
The seminar focuses on the assessment, management, and prevention of school violence. The role of nature and nurture will be explored, as will society's role (e.g., teachers, school administrators) in assessment, prevention and intervention. The forms of violence to be addressed are child abuse, gang activity, bullying, harassment, and targeted violence.
Term Offered: Spring, Summer, Fall

EDP 8130 Human Coping In Adulthood
[3 credit hours]
Considers models, research methodologies and constructs on coping in relation to a range of circumstances during the adult years. Emphasis is placed on coping behavior within an ecological context.
Term Offered: Spring

EDP 8140 Motivation Theory And Application
[3 credit hours]
Graduate-level study of conceptions of motivation in various settings. Emphasis is on understanding major concepts and principles, as well on application to such settings as classroom, counseling and industry.
Prerequisites: EDP 5110 with a minimum grade of D- or EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D- or EDP 5230 with a minimum grade of D- or EDP 7110 with a minimum grade of D- or EDP 7230 with a minimum grade of D-
Term Offered: Spring

EDP 8150 Cultural Perspectives In Learning And Development
[3 credit hours]
This course aims to develop a broader understanding of the role of culture in psychological processes and the implications of such psychological understanding for a culturally diverse society.
Term Offered: Spring, Fall

EDP 8160 Self and Identity
[3 credit hours]
The Self and Identity course examines the content, structure, organization of self, self-processes, both implicit and explicit, involving cognition, evaluation, motivation, and emotional dimensions of the development of selfhood. The course also examines the meaning of personal and interpersonal identities including cultural, ethnic, and gender identity and the role of context in shaping these multiple identities. The implications of the readings for educators.
Prerequisites: EDP 5110 with a minimum grade of C or EDP 5120 with a minimum grade of C or EDP 5220 with a minimum grade of C or EDP 5230 with a minimum grade of C or PSY 4500 with a minimum grade of C or PSY 4700 with a minimum grade of C
EDP 8180 Interdisciplinary Seminar In Foundations Of Education
[1 credit hour]
The proseminar will enable doctoral students to improve their understanding of the research process. Students will learn to ask research questions, choose alternative methodologies and interpret the validity of conclusions.

EDP 8190 Seminar In Educational Psychology
[3 credit hours]
The collaborative study of a specific topic in educational psychology by a group of advanced students under the direction of one or more professors.
Term Offered: Spring, Summer, Fall

EDP 8240 Theories Of Development
[3 credit hours]
Analysis and evaluation of theories of development with emphasis on the philosophical and psychological evolutionary history of the theories and their usefulness for individuals in the helping professions.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-

EDP 8250 Social Development
[3 credit hours]
Critical examination of theory and research on social behaviors such as attachment, aggression and prosocial behavior, including their causes, how they affect the person and how they change with age.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-
Term Offered: Spring, Fall

EDP 8260 Research Methods In Child And Adolescent Development
[3 credit hours]
Builds upon basic understanding of development through direct experiences in child study. This course provides individual/small group experiences in the design, implementation and written/oral presentation of original research.
Prerequisites: EDP 5210 with a minimum grade of D- or EDP 5220 with a minimum grade of D-
Term Offered: Spring

EDP 8270 Parenting: Theory And Research
[3 credit hours]
Analysis and evaluation of the research on parenting across a variety of sociocultural contexts.

EDP 8340 Theories Of Learning
[3 credit hours]
Intensive inquiry into the study of learning with particular emphasis on more recent theories. Theory application in a wide variety of settings will also be stressed.

EDP 8350 Advanced Topics In Cognition And Instruction
[3 credit hours]
Theory and research on cognition related to learning/instruction, to include study of expertise, knowledge learned from experience, analysis of ill-structured domains, tacit knowledge, and knowledge representation.
Prerequisites: (EDP 5110 with a minimum grade of D- and EDP 5320 with a minimum grade of D-) or (EDP 7110 with a minimum grade of D- and EDP 7320 with a minimum grade of D-)

EDP 8360 Thinking And Reasoning In School Contexts
[3 credit hours]
Analysis of theory, research policy, and practice about thinking and reasoning in school subjects and school learning in democratic societies.
Term Offered: Spring, Fall

EDP 8370 News Media Literacy, Society, and the Mind
[3 credit hours]
The course provides students with a theoretical and empirical foundation on psychological concepts and processes (e.g., critical thinking, personal epistemology, and belief systems), to understand the role of the news media (e.g., news print/broadcast, social media, and media technology) for the public sphere, citizenship, democracy, and peace. In their area of studies, students will learn how to develop a competency based news media literacy model that enables citizens to become critical and effective news media consumers.

EDP 8380 Prevention through Postvention of Targeted Violence, Terrorism and Suicide
[3 credit hours]
This course provides information on key aspects of prevention, intervention, active response, and postvention applied to incidents of targeted violence such as campus shootings, terrorism, and suicide. The content is based on government reports, journal articles, and post incident analyses. Emphasis is placed on practical application of the course content. The course is relevant to those pursuing degrees in educational psychology, psychology, counselor education, educational administration, higher education, criminal justice, and related fields.

EDP 8960 Dissertation Research In Educational Psychology
[1-12 credit hours]
A formal, independent study culminating in a written discourse that advances our understanding of educational psychology.
Term Offered: Spring, Summer, Fall

EDP 8990 Independent Study In Educational Psychology
[1-6 credit hours]
Directed study of a current topic in educational psychology. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

Electrical Engineering and Computer Science (EECS)

EECS 5120 Introduction to Fuzzy Systems and Applications
[3 credit hours]
Term Offered: Spring, Fall

EECS 5130 Digital Design
[4 credit hours]
The design of digital systems, design methodologies, hardware description language such as VHDL, behavioral-, dataflow- and structural-level description of digital systems. Implementation technologies including PLDs and FPGAs.
Term Offered: Spring
EECS 5200 Feedback Control Systems
[3 credit hours]
Feedback methods for the control of dynamic systems. Topics include characteristics and performance of feedback systems, state variable analysis stability, root locus and frequency response methods and computer simulations.
Term Offered: Spring

EECS 5220 Programmable Logic Controllers
[3 credit hours]
Programmable Logic Controllers (PLCs), programming, sensors, process control algorithms, interfacing of sensors and other I/O devices, simulation and networking.
Term Offered: Spring, Fall

EECS 5240 Power Systems Operation
[3 credit hours]
Single Line Diagrams & Per Unit calculations, Network Matrices & Ybus for systems with uncoupled lines, Load Flow Techniques, Large system Loss Formula using Zbus, Real and Reactive Power Dispatch programming, Power systems relays & protection schemes.
Term Offered: Spring, Fall

EECS 5260 Control Systems Design
[3 credit hours]
A general study of computer-aided design of control systems. Topics include: stability, compensation, pole placement, nonlinear systems and digital systems.
Term Offered: Fall

EECS 5330 Image Analysis And Computer Vision
[3 credit hours]
Imaging geometry, image filtering, segmentation techniques, image representation and description, stereovision and depth measurements, texture analysis, dynamic vision and motion analysis, matching and recognition.
Term Offered: Spring, Fall

EECS 5360 Communication Systems
[3 credit hours]
Fourier transform applications in signal analysis and communication. Signals spectra, filtering, AM and FM modulation, noise and optimum receiver, sampling theorem, multiplexing, PCM, introduction to digital modulators and demodulators.
Prerequisites: EECS 3300 with a minimum grade of D-
Term Offered: Spring, Fall

EECS 5370 Information Theory And Coding
[3 credit hours]
Coding concepts, Huffman code, Entropy analysis, Channel and mutual information, Channel capacity and Shannon's theorems, Algebraic coding theory and application to block code and cyclic code, Introduction to convolutional code.
Term Offered: Spring, Fall

EECS 5380 Digital Signal Processing
[3 credit hours]
Discrete Fourier Transform (DFT), Discrete convolution and correlation, Fast Fourier Transform (FFT) and its applications. Design of IIR and FIR digital filters, Multi-rate/channel digital systems, Decimation and Interpolation.
Term Offered: Spring

EECS 5390 Wireless And Mobile Networks
[3 credit hours]
Mobile radio propagation; traffic engineering; cellular concept; multiple radio access; multiple division techniques; channel allocation; mobile communication systems; existing wireless systems; network protocols; Ad Hoc and sensor networks; wireless LANS and PANS; recent advances.
Term Offered: Spring, Fall

EECS 5410 Electro-Optics
[3 credit hours]
Laser physics, optics, optical waveguides, optical communication systems and electro-optics. Design of light processing and communication systems will be considered with emphasis on optics and optical communication.
Term Offered: Spring, Fall

EECS 5460 Power Systems Management
[3 credit hours]
An advanced study of the management and operation of today's power system. Included are historical developments, utility and operational costs and economics, power generation alternatives, fuel alternatives, renewable applications, transmission and distribution practices, and a discussion of current power system issues, both in the U.S. and abroad.
Prerequisites: EECS 3220 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

EECS 5470 Electronic Design
[3 credit hours]
Principles and techniques of analog active circuit design. Selected design problems are given; working circuits using standard parts are designed and laboratory tested. A design notebook is kept.
Term Offered: Spring

EECS 5480 Power Electronics 1
[3 credit hours]
Term Offered: Spring, Fall

EECS 5500 Programming for the World Wide Web
[3 credit hours]
Fundamental concepts and programming languages for constructing contemporary websites. Differences and similarities between procedural, object-oriented, and scripting languages. Topics include HTML, Javascript, CSS, XML, Ajax, PHP, ASP.net, Three.js, and related technologies, as well as their impact on the programming process.
Term Offered: Spring

EECS 5520 Advanced Systems Programming
[4 credit hours]
This course examines pertinent concepts of systems programming. Topics covered include: synchronization, distributed programming models, kernel design, peripheral handling, file systems and security history and methods.
Term Offered: Spring
EECS 5530 Computer Graphics I
[4 credit hours]
An introduction to typical computer graphics systems and their operation. Interactive techniques will be introduced as well as representations and projections of three-dimensional images. Exercises using graphics equipment are assigned.
Term Offered: Fall

EECS 5540 Computer Graphics II
[4 credit hours]
Examines current topics related to realistic and representative 3D computer graphics. Topics include curve and surface geometry, solid modeling, raytracing, radiosity and real-time computer graphics.

EECS 5560 Database Systems I
[3 credit hours]
The following topics are covered: relational database modeling, query languages, design issues and implementation issued of databases. An appropriate database language is introduced and used to demonstrate principles.
Term Offered: Spring, Fall

EECS 5590 Human Computer Interface Design
[3 credit hours]
This course presents the fundamental theory and practice of design, implementation and evaluation of human-computer interfaces.
Term Offered: Spring

EECS 5600 Solid State Devices
[3 credit hours]
Theory and operation of physical electronic devices. Electrical transport in metals, semiconductors and models of BJT’s and FET’s. Optoelectronic devices and integrated circuits. Laboratory includes hands-on experimentation with basic semiconductor fabrication processes.
Term Offered: Spring

EECS 5610 Digital VLSI Design I: Basic Subsystems
[4 credit hours]
CMOS process technologies. CMOS logic families. Custom and semicustom design. Subsystem design; adders, counters, multipliers. System design methods. VLSI design tools.
Prerequisites: EECS 3400 with a minimum grade of D-

EECS 5640 Inside Cryptography
[3 credit hours]
Examines the inner workings of several cryptographic algorithms, including the discrete math behind them. Introduces operations in a Galois Field, and covers some Prime Number Theory. Symmetric algorithms include Feistel (DES) and non-Feistel (AES) designs; Asymmetric algorithms include Merkle-Hellman and RSA. Block and stream modes are explored, as are cryptographic hash functions, and ECB and Chained modes of encryption.
Prerequisites: EECS 2520 with a minimum grade of D- and EECS 3100 with a minimum grade of D-
Term Offered: Spring, Fall

EECS 5720 Fundamentals of Cyber Security
[3 credit hours]
Introduces to cyber security, its interdisciplinarity, relation to nation, businesses, society, and people. Discusses cyber security terminologies, technologies, protocols, threat analysis, security principles, security mechanisms, policies, forensics, incident response and methods/practices to secure systems. Additional real-world security problems are discussed using hands-on experiments.
Prerequisites: EECS 2110 with a minimum grade of D-
Term Offered: Spring, Fall

EECS 5740 Artificial Intelligence
[3 credit hours]
This course explores the topic of intelligent software agents with a emphasis on hands-on design of adaptive problem-solving agents for environments of increasing complexity ranging from single-agent computer games to complex real-world multi-agent environments.
Term Offered: Spring

EECS 5750 Machine Learning
[3 credit hours]
This course emphasizes learning algorithms and theory including concept, decision tree, neural network, comptrational, Bayesian, evolutionary, and reinforcement learning.
Prerequisites: (MIME 4000 with a minimum grade of D- and MATH 2890 with a minimum grade of D- and EECS 2110 with a minimum grade of D-)
Term Offered: Spring, Fall

EECS 5760 Computer Security
[3 credit hours]
Survey of computer security concepts: ethics and responsibility, OS vulnerabilities and intrusion detection, viruses and worms, defensive strategies including secret/public key cryptosystems, firewalls and decays.
Prerequisites: EECS 2110 with a minimum grade of C- and EECS 3540 with a minimum grade of C-

EECS 5770 Computer Hacking and Forensic Analysis
[3 credit hours]
This course is an introduction to discovering vulnerabilities, attacking/defending systems, responding to attacks, and identifying/designing controls for attack prevention. Topics include the evolution of hacking, penetration testing; cryptography; footprinting; vulnerability scanning and exploit; wireless, web, and database attacks; traffic analysis; incident response; and defensive technologies and controls.
Prerequisites: (EECS 2110 with a minimum grade of C- and EECS 4720 with a minimum grade of C-) or (EECS 5720 with a minimum grade of C)
Term Offered: Spring

EECS 5790 Network Security
[4 credit hours]
Theory and practice of network security. Topics include firewalls, Windows, UNIX and TCP/IP network security. Security auditing, attacks, viruses, intrusion detection and threat analysis will also be covered.
Prerequisites: EECS 4720 with a minimum grade of D- or EECS 5720 with a minimum grade of C
Term Offered: Spring
EECS 5920 Projects
[1-6 credit hours]
Independent research project with intensive investigation into an area of practical interest to the student and the instructor. Students will make progress in a project of an advanced nature in Electrical Engineering/Computer Science and Engineering. The project will culminate in a submission of a written report. Course may be repeated.
Term Offered: Spring, Summer, Fall

EECS 5930 Electrical Engineering & Computer Science Seminar
[1 credit hour]
Seminar talk series by invited speakers from academia, industry, research corporations, private or federal research labs, and funding agencies. 1 cr. hr. seminar.
Term Offered: Spring, Fall

EECS 5980 Special Topics in EECS
[1-4 credit hours]
Pilot offerings of new courses involving emerging topics of interest are introduced using this number. One credit per lecture hour or 2.5 lab hours per week.
Term Offered: Spring, Fall

EECS 6110 Advanced Computer Architecture
[3 credit hours]
Architectural development in computer systems and scalability. Processors and arithmetic algorithms. Memory hierarchy, shared memory and cache architecture. Pipeline, superscaler and vector organization.
Term Offered: Fall

EECS 6120 Computer Systems Performance And Reliability
[4 credit hours]
Prerequisites: EECS 2100 with a minimum grade of D- and MIME 4000 with a minimum grade of D-

EECS 6180 Biologically Inspired Computing
[3 credit hours]
Term Offered: Spring, Fall

EECS 6190 Renewable Energy and Smart Grid
[3 credit hours]
Electric power systems nowadays are undergoing significant changes worldwide in order to become cleaner, smarter, and more reliable. This course examines a broad spectrum of topics relevant to these changes.
Term Offered: Fall

EECS 6220 Nonlinear Control Systems
[3 credit hours]
Term Offered: Spring

EECS 6230 Optimal Control Theory
[3 credit hours]
Optimization of dynamic systems by the calculus of variations and Pontryagin's Maximum Principle. Solution of optimal control problems using direct and indirect computational methods. Applications include constrained state and/or control parameters.
Prerequisites: EECS 4200 with a minimum grade of D-

EECS 6250 Advanced Digital Signal Processing
[3 credit hours]
Documentation/interpolation filter design, wavelet transforms, spectral estimation, multirate, adaptive, radar and array signal processing techniques, beamforming, simulation of signal processing algorithms via MATLAB or equivalent.
Term Offered: Spring

EECS 6300 Random Signals And Optimal Filters
[3 credit hours]
Description and properties of random signals and their processing by optimal filters. Correlation and power spectra. GRP. Narrowband noise. Signal detection (matched filter) and estimation (Wiener and Kalman filters).
Term Offered: Fall

EECS 6320 Data Compression For Multimedia Communication
[3 credit hours]
Multimedia information representation, Huffman, run length and arithmetic coding, predictive, transform, pyramid coding; vector quantization and subband coding; wavelet-based coding, data packetization, error resilience coding, multimedia compression standards, JPEG, MPEG coding.
Term Offered: Spring

EECS 6340 Modern Communications Engineering I
[3 credit hours]
Introduction to detection and estimation and applications to the bandpass signals, Bibary and M-ary digital modulation techniques, Error-control convolutional coding, Trellis Coded Modulation (TCM), Spread Spectrum (SS) communication techniques.
Term Offered: Fall

EECS 6350 Modern Communications Engineering II
[3 credit hours]
Digital transmission over Gaussian/non-Faussian channels, Satellite systems (GEO and LEO) and multiple accesses, Cellular and satellite communication network, Mobile/wireless Personal communication services (PCS) and its networking.
Term Offered: Spring, Fall

EECS 6390 Modeling And Performance Evaluation Of Communication Networks
[3 credit hours]
Term Offered: Spring, Fall
EECS 6410 Advanced Electromagnetic Components
[3 credit hours]
Maxwell's equations, transmission line theory, technology CAD, circuit modeling of magnetics, antenna design, electromagnetic interference (EMI), signal integrity.
Term Offered: Fall

EECS 6420 Computer-Aided Modeling and Design of Circuits
[3 credit hours]
Introduction to computer aided design, classification of CAD operations, modified nodal admittance matrix, frequency-domain analysis, time-domain analysis of nonlinear circuits, sensitivity analysis, high-frequency modeling and design.
Term Offered: Fall

EECS 6450 Advanced Power Electronics
[3 credit hours]
Dynamic analysis of DC-DC power conversion circuits. State space and converter transfer functions. Analytical semiconductor device modeling techniques. Sinusoidal pulse width modulation in inverter circuits. Isolated DC-DC converters.
Prerequisites: EECS 5480 with a minimum grade of D-

EECS 6550 Software Specification And Design
[3 credit hours]
This course covers the software development steps of specification, requirements analysis and design in depth. Computer-human interfaces are also discussed.
Term Offered: Spring, Fall

EECS 6570 Intelligent Systems
[3 credit hours]
Heuristic search, game playing, constraint satisfaction, knowledge representation and reasoning with first order logic, planning, probabilistic modeling and reasoning, and learning.
Term Offered: Fall

EECS 6580 Wireless Sensor Networks
[3 credit hours]
Single node and network architecture, design principles, medium access control, naming and addressing, synchronization, localization and positioning, topology control, routing protocols, data-centric networking, and information and data aggregation.
Term Offered: Spring, Fall

EECS 6610 Principles of CMOS Devices
[3 credit hours]
Term Offered: Spring

EECS 6630 Digital and VLSI System Testing
[3 credit hours]
In depth study of testing techniques for digital and VLSI circuit including memory and logic, field programmable gate arrays, system on chips, and quantum dot cellular automata circuits.
Term Offered: Spring

EECS 6650 Hardware Oriented Security and Trust
[3 credit hours]
The course covers the following topics: Hardware Security Basics, Physical Unclonable Function (PUF), Metrics for Evaluating PUFs, Split Manufacturing, Hardware Trojans, Detection of Hardware Trojans, Built-In Self-Repair Hardware Circuits, Security of FPGAs, Machine Learning Attack Models, Testing of Digital/VLSI Circuits.
Term Offered: Spring, Fall

EECS 6660 Field Programmable Gate Arrays
[3 credit hours]
Term Offered: Spring, Fall

EECS 6830 Power Semiconductor Device Engineering
[3 credit hours]
Semiconductor material physics, electrical transport physics, power switching, power amplification characteristics, power diodes, power MOSFETs, power MOS-bipolar devices, thyristors, and emerging devices.
Term Offered: Fall

EECS 6840 Compound Semiconductors and Devices
[3 credit hours]
This course will cover the fundamentals of various compound-semiconductor materials and devices, including materials and device physics, diodes, GaAs MESFETS, optoelectronic and photovoltaic devices and structures.
Term Offered: Fall

EECS 6860 RF Integrated Circuits
[3 credit hours]
Wireless principles, Passive RLC networks, Passive IC component characteristics, MOS Device Physics, Distributed Systems, Smith Chart and s-parameters, Bandwidth estimation, high frequency amplifier design, voltage references, noise, LNA design, mixers, feedback systems, RF power amplifiers, PLLs, Oscillators and Synthesizers, Phase Noise, Transceiver architectures.
Term Offered: Spring

EECS 6870 Advanced Analog Integrated Circuits
[3 credit hours]
Integrated Circuit Technology, Device Modeling, MOS Switches, Current Sinks and Sources, Bandgap References, Amplifiers, Operational Amplifiers, Comparators, Switched-Capacitor Circuits, Data Converters
Term Offered: Fall

EECS 6900 Independent Research
[1-6 credit hours]
Selected topics from current EE and CSE research with intensive investigation into recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

EECS 6910 EECS Graduate Seminar
[1 credit hour]
Students will attend seminars and prepare a report reflecting their learning, questions and the impact of the seminar series. Students will also present their thesis or project plan and initial research results.
Term Offered: Spring, Fall
EECS 6960 Master's Graduate Research And Thesis
[1-9 credit hours]
Graduate research towards the completion of a Master’s degree. Students will make progress in a project of an advanced nature in Electrical Engineering/Computer Science and Engineering. The project will culminate in submission and a public defense a master’s thesis. Course may be repeated.
Term Offered: Spring, Summer, Fall
EECS 6970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency full-time internship to provide an experiential learning component to the Master’s/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall
EECS 6980 Special Topics In Electrical Engineering & Computer Science
[1-5 credit hours]
Selected topics in the field of Electrical Engineering and Computer Science in areas of special interest to the class and the professor.
Term Offered: Spring, Summer, Fall
EECS 6990 Independent Study
[1-3 credit hours]
In depth study of a selected topic of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall
EECS 7520 Advanced Systems Programming
[4 credit hours]
EECS 8110 Advanced Computer Architecture
[3 credit hours]
Architectural development in computer systems and scalability. Processors and arithmetic algorithms. Memory hierarchy, shared memory and cache architecture. Pipeline, superscaler and vector organization.
Term Offered: Fall
EECS 8120 Computer Systems Performance And Reliability
[4 credit hours]
Prerequisites: (EECS 2100 with a minimum grade of D- and MIME 4000 with a minimum grade of D-)
EECS 8180 Biologically Inspired Computing
[3 credit hours]
Term Offered: Spring, Fall
EECS 8190 Renewable Energy and Smart Grid
[3 credit hours]
Electric power systems nowadays are undergoing significant changes worldwide in order to become cleaner, smarter, and more reliable. This course examines a broad spectrum of topics relevant to theses changes.
Term Offered: Fall
EECS 8220 Nonlinear Control Systems
[3 credit hours]
Term Offered: Spring
EECS 8230 Optimal Control Theory
[3 credit hours]
Optimization of dynamic systems by the calculus of variations and Pontryagin’s Maximum Principle. Solution of optimal control problems using direct and indirect computational methods. Applications include constrained state and/or control parameters.
Prerequisites: EECS 4200 with a minimum grade of D-
EECS 8250 Advanced Digital Signal Processing
[3 credit hours]
Documentation/interpolation filter design, wavelet transforms, spectral estimation, multirate, adaptive, radar and array signal processing techniques, beamforming, simulation of signal processing algorithms via MATLAB or equivalent.
Term Offered: Spring
EECS 8300 Random Signals And Optimal Filters
[3 credit hours]
Description and properties of random signals and their processing by optimal filters. Correlation and power spectra. GRP. Narrowband noise. Signal detection (matched filter) and estimation (Wiener and Kalman filters).
Term Offered: Fall
EECS 8320 Data Compression For Multimedia Communication
[3 credit hours]
Multimedia information representation, Huffman, run length and arithmetic coding, predictive, transform, pyramid coding; vector quantization and subband coding; wavelet-based coding, data packetization, error resilience coding, multimedia compression standards, JPEG, MPEG coding.
Term Offered: Spring
EECS 8340 Modern Communications Engineering I
[3 credit hours]
Introduction to detection and estimation and applications to the bandpass signals, Binary and M-ary digital modulation techniques, Error-control convolutional coding, Trellis Coded Modulation (TCM), Spread Spectrum (SS) communication techniques.
Term Offered: Fall
EECS 8350 Modern Communications Engineering II
[3 credit hours]
Digital transmission over Gaussian/non-Faussian channels, Satellite systems (GEO and LEO) and multiple accesses, Cellular and satellite communication network, Mobile/wireless Personal communication services (PCS) and its networking.
Term Offered: Spring, Fall
EECS 8390 Modeling And Performance Evaluation Of Communication Networks
[3 credit hours]
Term Offered: Spring, Fall

EECS 8400 Advanced Electromagnetic Components
[3 credit hours]
Maxwell's equations, transmission line theory, technology CAD, circuit modeling of magnetics, antenna design, electromagnetic interference (EMI), signal integrity.
Term Offered: Fall

EECS 8410 Computer-Aided Modeling and Design of Circuits
[3 credit hours]
Introduction to computer aided design, classification of CAD operations, modified nodal admittance matrix, frequency-domain analysis, time-domain analysis of nonlinear circuits, sensitivity analysis, high-frequency modeling and design.
Term Offered: Fall

EECS 8420 Computer-Aided Modeling and Design of Circuits
[3 credit hours]
Dynamic analysis of DC-DC power conversion circuits. State space and converter transfer functions. Analytical semiconductor device modeling techniques. Sinusoidal pulse width modulation in inverter circuits. Isolated DC-DC converters.
Prerequisites: EECS 5480 with a minimum grade of D-

EECS 8450 Advanced Power Electronics
[3 credit hours]
This course covers the software development steps of specification, requirements analysis and design in depth. Computer-human interfaces are also discussed.
Term Offered: Spring, Fall

EECS 8570 Intelligent Systems
[3 credit hours]
Heuristic search, game playing, constraint satisfaction, knowledge representation and reasoning with first order logic, planning, probabilistic modeling and reasoning, and learning.
Term Offered: Fall

EECS 8580 Wireless Sensor Networks
[3 credit hours]
Single node and network architecture, design principles, medium access control, naming and addressing, synchronization, localization and positioning, topology control, routing protocols, data-centric networking, and information and data aggregation.
Term Offered: Spring

EECS 8610 Principles of CMOS Devices
[3 credit hours]
Term Offered: Spring

EECS 8630 Digital and VLSI System Testing
[3 credit hours]
In depth study of testing techniques for digital and VLSI circuit including memory and logic, field programmable gate arrays, system on chips, and quantum dot cellular automata circuits.
Term Offered: Spring

EECS 8660 Field Programmable Gate Arrays
[3 credit hours]
Introduction to FPGA's. Programming technology, Logic block architectures. Routing architectures. FPGA based VLSI design. Design tools.
Term Offered: Spring, Fall

EECS 8670 Hardware Oriented Security and Trust
[3 credit hours]
The course covers the following topics: Hardware Security Basics, Physical Unclonable Function (PUF), Metrics for Evaluating PUFs, Split Manufacturing, Hardware Trojans, Detection of Hardware Trojans, Built-In Self-Repair Hardware Circuits, Security of FPGAs, Machine Learning Attack Models, and Testing of Digital/VLSI Circuits.
Term Offered: Spring, Fall

EECS 8830 Power Semiconductor Device Engineering
[3 credit hours]
Semiconductor material physics, electrical transport physics, power switching, power amplification characteristics, power diodes, power MOSFETs, power MOS-bipolar devices, thyristors, and emerging devices.
Term Offered: Fall

EECS 8840 Compound Semiconductors and Devices
[3 credit hours]
This course will cover the fundamentals of various compound-semiconductor materials and devices, including materials and device physics, diodes, GaAs MESFETS, optoelectronic and photovoltaic devices and structures.
Term Offered: Spring, Fall

EECS 8860 RF Integrated Circuits
[3 credit hours]
Wireless principles, Passive RLC networks, Passive IC component characteristics, MOS Device Physics, Distributed Systems, Smith Chart and s-parameters, Bandwidth estimation, high frequency amplifier design, voltage references, noise, LNA design, mixers, feedback systems, RF power amplifiers, PLLs, Oscillators and Synthesizers, Phase Noise, Transceiver architectures.
Term Offered: Fall

EECS 8870 Advanced Analog Integrated Circuits
[3 credit hours]
Integrated Circuit Technology, Device Modeling, MOS Switches, Current Sinks and Sources, Bandgap References, Amplifiers, Operational Amplifiers, Comparators, Switched-Capacitor Circuits, Data Converters
Term Offered: Fall

EECS 8900 Independent Research
[1-6 credit hours]
Selected topics from current EE and CSE research with intensive investigation into recent literature in an area of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall
EECS 8910 EECS Graduate Seminar
[1 credit hour]
Students will attend seminars and prepare a report reflecting their learning, questions and the impact of the seminar series. Students will also present their thesis or project plan and initial research results.
Term Offered: Spring, Fall

EECS 8960 Dissertation
[1-9 credit hours]
Graduate research towards the completion of a Doctoral Degree. Course may be repeated.
Term Offered: Spring, Summer, Fall

EECS 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency full-time internship to provide an experiential learning component to the Master's/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of U
Term Offered: Spring, Summer, Fall

EECS 8980 Current Topics In Electrical Engineering & Computer Science
[1-5 credit hours]
Current topics in the field of Electrical Engineering and Computer Science in areas of special interest to the class and the professor. Students will be expected to complete a written project based on a review of the research literature of the area covered in this course.
Term Offered: Spring, Summer, Fall

EECS 8990 Independent Study
[1-3 credit hours]
In depth study of a selected topic of mutual interest to the student and the instructor.
Term Offered: Spring, Summer, Fall

ENGL 5090 Current Writing Theory
[3 credit hours]
An intensive study of current theories and research connecting reading, critical thinking and writing with applications of theory to students' literate practices and research.
Term Offered: Spring, Fall

ENGL 5100 The History Of English
[3 credit hours]
Study of the changes that have taken place in the English language from the earliest days to the present.
Term Offered: Spring, Summer, Fall

ENGL 5110 Old English
[3 credit hours]
Study of the phonology, morphology and syntax of Old English, with special attention to literary and cultural backgrounds. Representative readings in verse and prose.
Term Offered: Fall

ENGL 5120 Middle English
[3 credit hours]
Study of the phonology, morphology and syntax of Middle English, with special attention to literary and cultural background. Representative readings in verse and prose.

ENGL 5150 Linguistic Principles
[3 credit hours]
Intensive study of modern linguistic theories about the nature and structure of language, with emphasis on English.
Term Offered: Spring, Fall

ENGL 5200 British Fiction: 18th Century
[3 credit hours]
A course in 18th Century fiction with emphasis on the novels of Defoe, Richardson, Fielding, Smollett, and Sterne and their relation to historical background and literary theory.

ENGL 5210 Issues in ESL Writing
[3 credit hours]
Course content
Term Offered: Spring, Fall

ENGL 5280 American Fiction: 20th and 21st Century
[3 credit hours]
Term Offered: Spring, Fall

ENGL 5300 Medieval and Early Tudor Drama
[3 credit hours]
A study of drama and performance from the British Isles and relevant continental traditions in the late middle ages through the early 16th century, in their cultural, material, and performance contexts. Course may include performance traditions and texts such as monastic and liturgical drama, civic Creation-to-Doomsday play cycles manuscript collections of drama, morality plays, miracle and saints' plays, folk plays, courtly interludes and mumming, and royal entries, as well as modern revivals.

ENGL 5310 British Drama: 1580-1642
[3 credit hours]
A study of early British drama exclusive of Shakespeare, with particular attention to Elizabethan drama and its background.

ENGL 5410 Old And Middle English Literature
[3 credit hours]
Study of Old and Middle English Literature, using translations where necessary, with emphasis on major works and genres, cultural, philosophical, and historical contexts and backgrounds.
Term Offered: Spring, Fall

ENGL 5420 English Renaissance
[3 credit hours]
Poetry and prose of the English Renaissance, including the sonnet tradition; "Spenser's Fairie Queene"; Shakespeare's longer poems; the prose of Raleigh, Hoby, Ascham, and Elyot; "Defense of Poesy"; More's "Utopia."
Term Offered: Spring, Fall

ENGL 5440 Early 17th Century English Literature
[3 credit hours]
Early and mid-17th Century texts, primarily non-dramatic. Including such authors as Milton, Donne, Jonson, Lanyer, Herrick, Wroth, Herbert, Pulter, Marvell, Bacon, Hobbes, Philips, Browne, Cavendish, and others.
Term Offered: Spring
ENGL 5460 Restoration And 18th Century British Literature
[3 credit hours]
Drama, poetry, and prose of the Restoration, Neo-classical and pre-Romantic periods, focusing on literary strategies and themes, political and cultural contexts.

ENGL 5500 British Literature: The Romantic Period
[3 credit hours]
Study of major authors and genres of the Romantic period: approximately 1789 to 1837.
Term Offered: Spring, Fall

ENGL 5520 British Literature: The Victorian Period
[3 credit hours]
Study of major authors, genres and ideas of the Victorian period: approximately 1837 to 1901.
Term Offered: Spring, Fall

ENGL 5540 British Literature: The 20th and 21st Centuries
[3 credit hours]
Study of major authors, genres, and ideas of 20th-century and 21st-century British literature.

ENGL 5550 Literature of the British Empire, Beginnings to 1850
[3 credit hours]
Study of the development of race, empire, and colonialism through literary texts written in (or translated into) English from the late-thirteenth century to the abolition of the British slave trade in the early-nineteenth.
Term Offered: Spring

ENGL 5560 Literature of the British Empire 1850 to The Present
[3 credit hours]
Studies in texts from Britain and its former colonies. Genres may include the novel, travel writing, memoir, and film. Recommended: ENGL 2800 or 3790
Term Offered: Spring, Fall

ENGL 5600 Early American Literature
[3 credit hours]

ENGL 5610 Nineteenth-Century Latinx Literature
[3 credit hours]
Cultural production of Latinx peoples in the nineteenth century United States. Topics to include the social and cultural impact of colonization in the Southwestern part of the U.S and the Atlantic world and identity formation among Hispanophone Black, Indigenous, and people of color (BIPOC).
Term Offered: Spring, Fall

ENGL 5620 American Literary Romanticism
[3 credit hours]
American literature from 1798 to 1865, from the beginnings of Romanticism in Bryant and Cooper through the Transcendental movement, with emphasis on Hawthorne, Melville, Stowe and Douglass.
Term Offered: Spring

ENGL 5630 American Literary Realism
[3 credit hours]
American literature from the post-Civil War period to the early 20th century; some emphasis on naturalism and humor; such writers as Twain, James, Howells, Dreiser and Wharton.
Term Offered: Fall

ENGL 5640 Early 20th Century American Literature
[3 credit hours]
Study of American literature from 1900 to World War II, focusing on literary modernism and its social, political and philosophical contexts.
Term Offered: Spring, Fall

ENGL 5650 African American Writing Before The 20th Century
[3 credit hours]
Study of African American prose, poetry, drama and fiction from 1760 to 1915.
Term Offered: Fall

ENGL 5660 African American Literature In The 20th and 21st Century
[3 credit hours]
A course focused on 20th and 21st century African American poetry, fiction, nonfiction, and drama.
Term Offered: Spring, Summer, Fall

ENGL 5680 American Literature Since World War II
[3 credit hours]
Major trends in postwar American literature, including traditional and uncanonical writers. Emphasis may be on poetry or prose by instructor’s option.
Term Offered: Spring

ENGL 5690 Native American Literature And Culture
[3 credit hours]
Native American literature interrogates a selection of texts by and about Native Americans, including the oral traditions of storytelling and mythology.
Term Offered: Spring

ENGL 5750 History Of Literary Criticism
[3 credit hours]
A chronological examination of literary criticism, analyzing the variety of claims and practices which contribute to the current frameworks used to interpret and analyze literary texts.
Term Offered: Spring

ENGL 5780 Contemporary Literary Theories And Criticism
[3 credit hours]
An intensive examination of contemporary literary theories and criticism, focusing on selected issues and on representative theorists and critics.
Term Offered: Spring

ENGL 5790 Approaches To Research In English
[3 credit hours]
An introduction to the discipline(s) of English, the methods and resources of scholarship in the field.
Term Offered: Fall

ENGL 5800 Chaucer
[3 credit hours]
A study of Chaucer’s major works and historical contexts, with emphasis on either Troilus and Criseyde and the dream visions, or on The Canterbury Tales in their entirety.
Term Offered: Spring, Fall
ENGL 5810 Shakespeare
[3 credit hours]
A study of Shakespeare's plays with emphasis on his development as a dramatist and with readings in major Shakespearean criticism.
Term Offered: Spring, Fall
ENGL 5820 Milton
[3 credit hours]
A study of the poetry and selected prose. Particular attention is given to biography and criticism.
Term Offered: Spring, Fall
ENGL 5850 Studies In The Work Of A British Author
[3 credit hours]
Author changes with each offering. Consult Time Schedules for authors to be studied.
Term Offered: Spring, Fall
ENGL 5860 Studies In The Work Of An American Author
[3 credit hours]
Author changes with each offering. Consult Time Schedules for authors to be studied.
Term Offered: Spring, Fall
ENGL 5980 Special Topics
[3 credit hours]
Consideration of a special topic in literature and language.
Term Offered: Spring, Fall
ENGL 6010 Seminar In English Instruction: Composition
[3 credit hours]
For prospective college instructors of composition. Includes supervised teaching of composition. Graded S/U only.
Term Offered: Fall
ENGL 6180 Methods In Composition Research, Course Design And Assessment
[3 credit hours]
Students will learn to use rhetorical analysis, discourse analysis and ethnographic research methodologies to write a substantial research proposal, and to design a course and write criteria for assessment of student writing accomplished in such a course.
Prerequisites: ENGL 4090 with a minimum grade of D- or ENGL 5090 with a minimum grade of D-
Term Offered: Spring, Summer, Fall
ENGL 6190 Environments For ESL Learning
[3 credit hours]
In the course, students learn how to identify English as a Second Language learners' linguistic needs and to design and evaluate environments for ESL learning.
Prerequisites: ENGL 3150 with a minimum grade of D- or ENGL 5150 with a minimum grade of D-
Term Offered: Fall
ENGL 6410 Seminar: Studies In Early English Literature
[3 credit hours]
Seminar on a specialized topic in Old and/or Middle English literature.
Term Offered: Spring, Fall
ENGL 6420 Seminar: Studies In English Renaissance Literature
[3 credit hours]
Seminar on a specialized topic in English Renaissance literature.
ENGL 6440 Seminar: Studies In Early 17th Century Literature
[3 credit hours]
Seminar on a specialized topic in early 17th century English literature.
Term Offered: Fall
ENGL 6460 Seminar: Studies In Restoration And 18th Century British Literature
[3 credit hours]
Seminar on a specialized topic in Restoration and 18th century British literature.
ENGL 6500 Seminar: Studies In British Romantic Literature
[3 credit hours]
Seminar on a specialized topic in British Romantic literature.
ENGL 6520 Seminar: Studies In Victorian Literature
[3 credit hours]
Seminar on a specialized topic in Victorian literature.
Term Offered: Spring, Fall
ENGL 6560 Seminar: Studies In American Literary Romanticism
[3 credit hours]
Seminar on a specialized topic in American literary Romanticism.
ENGL 6630 Seminar: Studies In American Literary Realism
[3 credit hours]
Seminar on a specialized topic in American literary realism.
ENGL 6640 Seminar: Studies In 20th Century American Literature
[3 credit hours]
Seminar on a specialized topic in 20th century American literature.
Term Offered: Spring, Fall
ENGL 6680 Certificate Capstone
[3 credit hours]
This course completes the certificate program. Students will fulfill research on writing piloted in ENGL 6180, culminating in a research essay that will be submitted for publication to an appropriate scholarly journal.
Prerequisites: (ENGL 5090 with a minimum grade of D- and ENGL 5780 with a minimum grade of D- and ENGL 6010 with a minimum grade of D- and ENGL 6180 with a minimum grade of D-)
Term Offered: Spring, Summer, Fall
ENGL 6940 Internship in English as a Second Language
[2 credit hours]
Supervised practice teaching in the form of a community-service internship in English as a Second Language. Must be taken twice with different content. Graded S/U only.
Term Offered: Spring, Fall
ENGL 6960 Master's Research
[1-3 credit hours]
Research on, and writing of the master's paper or thesis.
Term Offered: Spring, Summer, Fall
ENGL 6970 Master's Thesis
[1-3 credit hours]
Research on and writing of the master's thesis in the concentration in English as a Second Language.
Term Offered: Spring, Summer, Fall
ENGL 6980 Seminar: Literary Types And Special Topics  
[3 credit hours]
Seminar on a specialized topic in English studies.
**Term Offered:** Spring, Summer, Fall

ENGL 6990 Independent Study  
[1-3 credit hours]
By permission of department; may be repeated for additional credit.
**Term Offered:** Spring, Summer, Fall

ENGL 8990 Independent Study  
[1-3 credit hours]
By permission of department; may be repeated for additional credit.
**Term Offered:** Spring, Fall

**Entrepreneurship, Family and Small Business (EFSB)**

EFSB 6590 New Venture Creation  
[3 credit hours]
Course addresses the issues faced in starting a new venture, including the identification of new business opportunities and the effective and efficient evaluation of the economic feasibility of these opportunities.
**Term Offered:** Spring, Fall

EFSB 6690 Strategic Management of Innovation  
[3 credit hours]
The course addresses the entire commercialization process from an innovative idea to market. Students will learn how organizations can increase innovative productivity to develop an understanding of strategic management.
**Term Offered:** Spring, Fall

EFSB 6790 Venture Capital Finance  
[3 credit hours]
Course considers how potential entrepreneurial investments are evaluated, valued, structured, and enhanced. Primarily focuses on financing start-up and early stage firms, later stage investments, and buyouts. (Prerequisites: BUAD 6200 and EFSB 6590)

EFSB 6900 Cannabis Entrepreneurship  
[3 credit hours]
EFSB 4900/6900 is an entrepreneurship course with a core focus on business verticals in the cannabis industry. The course will cover a substantial body of knowledge, concepts and tools that entrepreneurs need to know prior to and while starting their new ventures.
**Term Offered:** Spring, Fall

**Executive MBA (EMBA)**

EMBA 6100 Global Competitive Challenge  
[3 credit hours]
An overview of the competitive challenge faced by firms in today’s global setting. Executives select nations or regions and industries to analyze in terms of the competitive challenge. Factors which helped the nations/regions to achieve competitive advantage will be studied to gain a better understanding of the competitive challenge.
**Prerequisites:** EMBA 5500 with a minimum grade of D-
**Term Offered:** Fall

EMBA 6120 Cultural, Legal, & Operational Issues in Doing Business Abroad  
[3 credit hours]
This course develops the executive’s appreciation, knowledge, and understanding of the different cultures and legal systems as they impact business operations in doing business in major foreign countries or regions, including emerging markets. The underpinning of cross-cultural literacy for global competitive advantage is emphasized.
**Prerequisites:** EMBA 5500 with a minimum grade of D-
**Term Offered:** Spring, Fall

EMBA 6140 Accounting And Financial Foundations For Executives  
[3 credit hours]
This course gives an overview of the firm from a financial management perspective including financial decision making. Topics covered include the time value of money, stock and bond valuation, and capital budgeting decision rules.
**Prerequisites:** EMBA 5500 with a minimum grade of D-
**Term Offered:** Spring

EMBA 6200 Personal Strategic Planning And Entrepreneurship  
[3 credit hours]
Executives assess their personal values, clarifying their personal goals and develop a career strategy. Identifying market opportunities and developing new businesses for today’s technological and global environment are explored.
**Prerequisites:** EMBA 5500 with a minimum grade of D-
**Term Offered:** Fall

EMBA 6210 Processes for Ethical Business Decisions  
[3 credit hours]
Introduces executives to specific analytical processes for identifying the ethical dilemmas frequently experienced in business, resolving them and then justifying the course of action selected from multiple ethical perspectives. These processes are essential for recognizing and understanding the ethical implications of complex and controversial problems in culturally diverse and competitive organizations. The course involves ongoing practice in ethical dilemma resolution in both group and individual formats involving various ethical scenarios.
**Prerequisites:** EMBA 5500 with a minimum grade of D-
**Term Offered:** Spring, Summer, Fall
Term Offered:

EMBA 6220 Accounting Systems For Operational And Strategic Management
[3 credit hours]
Emphasizes the preparation and use of financial statements, accounting for international transactions and tax consequences of U.S. and international operations. Managerial accounting and control systems are examined. Focuses on the tax consequences of selected transactions of both U.S. and international operations.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Fall

EMBA 6230 Market-Driven Analysis And Strategy
[3 credit hours]
This course focuses on what it means to be market-oriented and provides individuals with a basic understanding of the market-based management practices needed to create superior customer value. Being 'market-driven' means the organization's decision-making is also driven by customer information, market knowledge, competitive intelligence, an understanding of how the organization creates and delivers value, and a clear set of strategies that differentiate the organization and make it a competitive advantage.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Spring

EMBA 6240 Entrepreneurial Financial Management
[3 credit hours]
Studies the management of international financial activities, including financial planning and forecasting, capital budgeting and leasing, capital structure, working capital management, sources of funds, business valuation and risk management.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Spring, Summer

EMBA 6250 Leadership And Performance Management
[3 credit hours]
Executives learn to be visionary leaders by understanding how change, culture and strategy link to the vision. This course also focuses on employee motivation, development and empowerment, culminating in insights on how to manage performance in order to achieve the company's mission.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Fall

EMBA 6290 Strategic Management In A Global Environment
[3 credit hours]
The goal of the capstone course is for each executive to finish an integrated business plan creating value for his or her sponsoring firm. Strategic planning tools are studied.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Fall

EMBA 6300 Global Technology Management
[3 credit hours]
This course focuses on the strategic and technical challenges facing executives who want to take advantage of today's existing and emerging technological developments to enhance business opportunities. Best practices are reviewed and the focus is on how executives can manage technology across functions to best achieve competitive advantage.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Spring, Summer

EMBA 6310 Managing Global Supply Chains
[3 credit hours]
Examines how e-business models, information technology and globalization have changed supply chain design and management. Effective information management for decision making is explored.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

EMBA 6320 Product Development
[3 credit hours]
This course is designed to provide an understanding of how new products/services and e-business initiatives are developed and managed and explores the tools and skills needed to manage these processes.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Spring, Summer

EMBA 6470 Global/E-Business Field Trip
[2 credit hours]
This experiential international field trip facilitates student learning of best business practices from senior executives in a variety of multinational firms and organizations across industries, and enables them to gain new insights from being immersed in foreign cultural environments.
Prerequisites: EMBA 5500 with a minimum grade of D-
Term Offered: Fall

EMBA 6980 Special Topics in Business
[1-3 credit hours]
Analysis of current issues in business, specialized industries, or specific markets. Syllabus determined jointly by EMBA office and faculty as special topics are identified.

EMBA 6990 Independent Study
[3 credit hours]
Independent research report on a business topics of interest to the student and faculty member. Students must work with a professor on this project. Permission of Instructor required.

Exercise Science (EXSC)

EXSC 5110 Measurement And Statistical Inference In Human Performance
[3 credit hours]
Application of measurement and statistical inference to human performance testing and research. Includes descriptive and inferential statistics, principles of test construction and introduction to authentic assessment in public schools.
Term Offered: Spring

EXSC 5250 Readings In Exercise Biology
[3 credit hours]
Faculty and student directed readings of original research in Exercise Biology. Readings will focus on how changes in physical activity influence the biology of skeletal muscle.
Term Offered: Spring, Fall

EXSC 6100 Physiology of Exercise
[3 credit hours]
This course is designed to provide an understanding of the mechanisms of the physiological responses to exercise. Emphasis will be placed on adaptations to exercise training and the role of exercise in health and disease.
Term Offered: Fall
EXSC 6130 Biomechanics Of Human Motion
[3 credit hours]
This course provides a basic overview of the principles of biomechanics as they apply to human movement. In-depth discussion and lab activities focus on the application of these principles to such topics as muscle function, locomotion, balance, mechanisms of injury and ergonomics.
Term Offered: Spring, Fall

EXSC 6200 Biomechanical Instrumentation
[3 credit hours]
Provides students with experience in the research and clinical use of videography, force and pressure plates, electromyography and other systems in applied biomechanics. Emphasis on hands-on lab experience and topics related to data collection and signal processing.
Prerequisites: KINE 6130 with a minimum grade of D- or EXSC 6130 with a minimum grade of D-
Term Offered: Spring

EXSC 6230 Scientific Writing And Research Methods
[3 credit hours]
Principles and issues involved in the design and conduct of research in exercise science: critical evaluation, research design, development of a research proposal, grant acquisition, and compliance with institutional and federal guidelines on the use of humans and animals.
Term Offered: Fall

EXSC 6420 Cardiopulmonary Exercise Physiology
[3 credit hours]
The responses and adaptations of the cardiovascular and pulmonary systems to exercise in healthy individuals.
Prerequisites: KINE 6100 with a minimum grade of D- or EXSC 6100 with a minimum grade of D-
Term Offered: Spring, Fall

EXSC 6430 Environmental Physiology
[3 credit hours]
Physiological responses and adaptations to extreme environments.
Term Offered: Fall

EXSC 6460 Readings in Cardiovascular Physiology
[3 credit hours]
This is a faculty directed examination of current research in Cardiovascular Physiology. Emphasis is placed on the role of physical activity on the prevention and/or treatment of cardiovascular treatment.
Term Offered: Spring, Fall

EXSC 6540 Laboratory Techniques In Exercise Physiology
[3 credit hours]
This course covers theoretical and practical knowledge for the assessment of exercise metabolism, cardiorespiratory function, body composition, thermoregulation and skeletal muscle function. Hands-on data collection will be emphasized.
Term Offered: Fall

EXSC 6550 Lab Techniques In Exercise Biology
[3 credit hours]
The course provides students with theoretical and practical knowledge for assessing cellular and molecular responses to exercise and inactivity. Emphasis will be placed on laboratory safety, reagent preparation, cell culture techniques, and tissue analysis.
Prerequisites: (KINE 6100 with a minimum grade of D- and KINE 6540 with a minimum grade of D-) or (EXSC 6100 with a minimum grade of D- and EXSC 6540 with a minimum grade of D-)

EXSC 6720 Advanced Clinical Anatomy
[2 credit hours]
A cadaver anatomy course focusing on the extremities. Emphasis will be placed on the link between anatomical structure, orthopedic injuries, and clinical practice.
Term Offered: Fall

EXSC 6960 Masters Thesis In Exercises Science
[1-4 credit hours]
Independence research in Exercise Science completed as part of the requirements for the Master of Science in Exercise Science degree.
Term Offered: Spring, Summer, Fall

EXSC 6990 Independent Study in Exercise Science
[1-4 credit hours]
Faculty supervised independent reading, laboratory research, field experience and other activities not suited for class instruction.
Term Offered: Spring, Summer, Fall

EXSC 7110 Measurement And Statistical Inference In Human Performance
[3 credit hours]
Application of measurement and statistical inference to human performance testing and research. Includes descriptive and inferential statistics, principles of test construction and introduction to authentic assessment in public schools.
Term Offered: Spring

EXSC 7250 Readings In Exercise Biology
[3 credit hours]
Faculty and student directed readings of original research in Exercise Biology. Readings will focus on how changes in physical activity influence the biology of skeletal muscle.
Term Offered: Spring, Fall

EXSC 8100 Physiology of Exercise
[3 credit hours]
This course is designed to provide an understanding mechanisms of the physiological responses to exercise. Emphasis will be placed on adaptations to exercise training and the role of exercise in health and disease.
Term Offered: Fall

EXSC 8130 Biomechanics Of Human Motion
[3 credit hours]
This course provides a basic overview of the principles of biomechanics as they apply to human movement. In-depth discussion and lab activities focus on the application of these principles to such topics as muscle function, locomotion, balance, mechanisms of injury and ergonomics.
Term Offered: Spring, Fall

EXSC 8200 Biomechanical Instrumentation
[3 credit hours]
Provides students with experience in the research and clinical use of videography, force and pressure plates, electromyography and other systems in applied biomechanics. Emphasis on hands-on lab experience and topics related to data collection and signal processing.
Prerequisites: (KINE 6130 with a minimum grade of D- and KINE 8130 with a minimum grade of D-) or (EXSC 6130 with a minimum grade of D- and EXSC 8130 with a minimum grade of D-)
Term Offered: Spring
EXSC 8230 Scientific Writing And Research Methods
[3 credit hours]
Principles and issues involved in the design and conduct of research in exercise science: critical evaluation, research design, development of a research proposal, grant acquisition, and compliance with institutional and federal guidelines on the use of humans and animals.
Term Offered: Fall
EXSC 8420 Cardiopulmonary Exercise Physiology
[3 credit hours]
The responses and adaptations of the cardiovascular and pulmonary systems to exercise in healthy individuals.
Prerequisites: KINE 8100 with a minimum grade of D- or EXSC 8100 with a minimum grade of D-
Term Offered: Spring, Fall
EXSC 8430 Environmental Physiology
[3 credit hours]
Physiological responses and adaptations to extreme environments.
Term Offered: Fall
EXSC 8460 Readings in Cardiovascular Physiology
[3 credit hours]
This is a faculty directed examination of current research in Cardiovascular Physiology. Emphasis is placed on the role of physical activity on the prevention and/or treatment of cardiovascular treatment.
Term Offered: Spring, Fall
EXSC 8540 Laboratory Techniques In Exercise Physiology
[3 credit hours]
This course covers theoretical and practical knowledge for the assessment of exercise metabolism, cardiorespiratory function, body composition, thermoregulation and skeletal muscle function. Hands-on data collection will be emphasized.
Term Offered: Fall
EXSC 8550 Lab Techniques In Exercise Biology
[3 credit hours]
The course provides students with theoretical and practical knowledge for assessing cellular and molecular responses to exercise and inactivity. Emphasis will be placed on laboratory safety, reagent preparation, cell culture techniques, and tissue analysis.
Prerequisites: (KINE 8100 with a minimum grade of D- and KINE 8540 with a minimum grade of D-) or (EXSC 8100 with a minimum grade of D- and EXSC 8540 with a minimum grade of D-)
EXSC 8720 Anatomical Concepts for Clinical Practice
[3 credit hours]
A cadaver anatomy course focusing on the extremities. Emphasis will be placed on the link between anatomical structure, orthopedic injuries, and clinical practice.
Term Offered: Fall
EXSC 8960 Doctoral Dissertation In Exercise Science
[1-12 credit hours]
Directed research towards completion of the doctoral degree. Students may register for credit in more than one semester. Total dissertation credit toward the degree may not exceed 16 hours.
Term Offered: Spring, Summer, Fall
EXSC 8990 Independent Study In Exercise Science
[1-4 credit hours]
Faculty supervised independent reading, laboratory research, field experience and other activities not suited for class instruction.
Term Offered: Spring, Summer, Fall

Faculty Development (FACD)

FACD 6250 Learning/Instruct Theories
[3 credit hours]
Introduction to the fundamental principles of curriculum development and assessment of learning outcomes. Application of the theoretical concepts to the development of curriculum and instructional strategies. The concept of instructional alignment will be at the foundation of various experiences that will expose students to knowledge and skill relevant to the development of instructional units and appropriate evaluation strategies.
Term Offered: Spring, Fall
FACD 6350 Teach/Learn Hlth Med Sci
[3 credit hours]
Introduction to various theories of teaching and learning. Explores current issues in medical and health science education relative to the theoretical foundations of teaching. Current challenges faced by educators in the health sciences will be discussed and relevant literature reviewed and assessed.
Term Offered: Fall
FACD 6700 Teach Improve Practicum
[1 credit hour]
Students evaluate their own teaching and reflect on how they integrate concepts presented in FACD 635 and FACD 625 into their own performance.
Prerequisites: FACD 6350 with a minimum grade of S or FACD 635 with a minimum grade of S
Term Offered: Fall
FACD 6970 Teaching/Learning Project
[3 credit hours]
Students are provided with the opportunity to synthesize the concepts presented in FACD 635 and FACD 625 into a unique curriculum development or educational research project.
Prerequisites: (FACD 6350 with a minimum grade of S and FACD 635 with a minimum grade of S) or (FACD 6350 with a minimum grade of S and FACD 625 with a minimum grade of S)

Finance (FINA)

FINA 5210 Economics For Business Decisions
[3 credit hours]
This course is designed for students with little or no prior formal economic education. The course consists of two distinct halves—microeconomics and macroeconomics. The former deals with economic behavior at disaggregated levels; the individual, firm, and industry levels. The macroeconomics portion deals with economic behavior and policy making at the highest level of aggregation topics include unemployment, inflation, and economic growth and related government and quasi-governmental institutions.
Term Offered: Spring, Summer, Fall
FINA 5310 Managerial Finance
[3 credit hours]
This course is designed to develop the skills necessary to understand how financial managers make value-maximizing decisions in their organization. Contents include fundamentals of financial analysis, short and long-term investments, time value of money, stock and bond valuation, risk and return, and corporate structure.
Prerequisites: ACCT 5000 with a minimum grade of C or BUAD 2040 with a minimum grade of C and BUAD 2050 with a minimum grade of C or ACTG 1040 with a minimum grade of C and ACTG 1050 with a minimum grade of C
Term Offered: Spring, Summer, Fall

FINA 6130 Advanced Corporate Finance
[3 credit hours]
The course emphasizes the application of financial decision making tools, techniques and theory. Specific topics include advanced capital budgeting, cost of capital, enterprise valuation, mergers and acquisitions, real options and corporate governance.
Prerequisites: BUAD 6200 with a minimum grade of C
Term Offered: Spring, Summer, Fall

FINA 6140 Investments And Security Analysis
[3 credit hours]
This course covers portfolio analysis and asset pricing models such as CAPM, APT, and index models. It also examines bond and stock valuation. In addition, it discusses investment characteristics of individual securities and markets in which these securities are traded, as well as performance evaluation of portfolios.
Prerequisites: BUAD 6200 with a minimum grade of C
Term Offered: Spring, Summer, Fall

FINA 6150 Financial Institutions And Markets
[3 credit hours]
This course covers operations of financial institutions and financial markets. Topics include interest rate theory, the monetary policy of the Federal Reserve, financial instruments characteristics, banking management, and internationalization.
Prerequisites: BUAD 6200 with a minimum grade of C
Term Offered: Spring, Summer, Fall

FINA 6170 MBA International Financial Management
[3 credit hours]
Techniques and theory of financial management in an international environment. The role of international markets in risk reduction and profit maximization are emphasized.
Prerequisites: BUAD 6200 with a minimum grade of C
Term Offered: Spring, Summer, Fall

FINA 6480 Student Managed Portfolio
[3 credit hours]
Course provides selected students active portfolio management training utilizing an endowed portfolio. Student Portfolio Managers apply equity selection analysis and portfolio risk analytics, with fiduciary responsibilities.
Prerequisites: BUAD 6200 with a minimum grade of C
Term Offered: Spring, Fall

FINA 6750 Research In Finance
[1-3 credit hours]
This course fulfills the need for students who would like to do research on specific area of finance supervised by a faculty member.
Prerequisites: BUAD 6200 with a minimum grade of C
Term Offered: Spring, Summer, Fall

FOREIGN LANGUAGE (FLAN)

FLAN 1970 Special Topics
[4 credit hours]
Special topics which vary semester to semester. Course may be repeated when topic varies.
Term Offered: Spring, Fall

FLAN 1980 Special Topics
[4 credit hours]
Special topics which vary semester to semester. Course may be repeated when topic varies.
Term Offered: Spring, Fall

FLAN 2700 World Cultures through Literature and Cinema in Translation
[3 credit hours]
This course introduces students to World Cultures through selected translated texts and films from various European, Latin American, African, Asian, and Middle East cultures. Among the themes considered are race, gender, class, immigration, and colonialism. Taught in English. 3 credit hours.
Term Offered: Spring, Summer, Fall

FLAN 2970 Special Topics
[3 credit hours]
Special topics which vary semester to semester. Course may be repeated when topic varies.
Term Offered: Spring, Fall

FLAN 2980 Special Topics
[3 credit hours]
Special topics which vary semester to semester. Course may be repeated when topic varies.
Term Offered: Spring, Fall

FLAN 3440 Intercultural Communication: Principles And Practice
[4 credit hours]
This course offers a survey of major concepts in intercultural communication. It emphasizes a balance between theoretical and practical learning opportunities and seeks to promote intercultural understanding.
Term Offered: Spring, Summer, Fall
Multicultural Non-US Diversity
FLAN 3980 Special Topics in Foreign Languages
[0-6 credit hours]
Study of a selected topic in language, literature, or culture.
Term Offered: Spring, Summer, Fall

FLAN 4160 Teaching Colloquia
[3 credit hours]
A course in the theory of second language acquisition and practice of teaching foreign / second languages in general.
Term Offered: Spring, Fall

FLAN 4940 Internship in Foreign Languages
[0-12 credit hours]
Educational work experience in a pre-approved professional field.
Term Offered: Spring, Fall

FLAN 4980 Special Topics in Foreign Languages
[0-6 credit hours]
Study of a selected topic in foreign languages. May be repeated when topic varies.
Term Offered: Spring, Summer, Fall

FLAN 4990 Independent Study in World Languages and Cultures
[3 credit hours]
Independent study of a selected topic in foreign languages, developed in consultation with a faculty member. 3 hours. May be repeated with a different topic.
Term Offered: Spring, Summer, Fall

FREN 5010 Advanced French Grammar I
[3 credit hours]
Advanced study of structural and stylistic principles of French with emphasis on longer writing activities and various styles.
Term Offered: Spring

FREN 5020 Advanced French Grammar II
[3 credit hours]
Advanced study of structural and stylistic principles of French with emphasis on longer writing assignments.
Term Offered: Spring

FREN 5050 Advanced Conversation
[3 credit hours]
Intensive practice in speaking French.
Term Offered: Spring

FREN 5070 French Translation
[3 credit hours]
Practice in translation of texts from French into English and English into French. Subject matter area will include commerce, natural, physical, and social sciences and the humanities.

FREN 5160 Teaching Colloquia
[3 credit hours]
A course in the theory of second language acquisition and practice of teaching foreign / second languages in general.
Term Offered: Spring, Summer, Fall

FREN 5190 Study Abroad
[1-12 credit hours]
Graduate credit may be granted for foreign study on the basis of credentials that certify the nature of the student's academic achievements in a French-speaking country.

FREN 5200 Contemporary French And Francophone Civilization
[3 credit hours]
A study of contemporary France and/or Francophone cultures including discussion of economics, daily life, the family, social groups, industry, politics and education.
Term Offered: Spring, Fall

FREN 5210 French For Reading Knowledge I
[3 credit hours]
Course designed to develop sufficient reading proficiency to conduct and process research in French. (Not for majors)
Term Offered: Spring, Fall

FREN 5220 French For Reading Knowledge II
[3 credit hours]
Course designed to develop sufficient reading proficiency to conduct and process research in French. (Not for majors)

FREN 5310 Medieval Studies
[3 credit hours]
Introduction to Old French and readings in the major genres from the twelfth through fifteenth centuries.
Term Offered: Fall

FREN 5410 Renaissance Studies
[3 credit hours]
Literature reflecting major currents of the Renaissance.
Term Offered: Spring, Fall

FREN 5510 17th Century French Literature
[3 credit hours]
A study of the development of French Classicism.
Term Offered: Spring, Fall

FREN 5610 18th Century French Literature
[3 credit hours]
Readings from the novels, plays and prose of the major writers of the Enlightenment.
Term Offered: Fall
FREN 5710 19th Century French Literature I  
[3 credit hours]  
Literary and intellectual trends from Romanticism to Symbolism.  
Term Offered: Spring, Fall

FREN 5810 Contemporary French & Francophone Literature I  
[3 credit hours]  
Literature of all genres from the period before World War I to the present.  
Term Offered: Spring, Fall

FREN 5850 Le Cinema Francais  
[3 credit hours]  
A study of the development of French film and its place in world cinema.  
Term Offered: Spring, Fall

FREN 5860 La Production Feminine  
[3 credit hours]  
This course deals with examples of feminine production which have influenced French culture in the areas of film, literary criticism, literature, philosophy, psychoanalysis and semiotics.  
Term Offered: Fall

FREN 5980 Special Topics In French Studies  
[3 credit hours]  
Study of a selected topic in French or Francophone language, literature, or culture. May be repeated when topic varies.  
Term Offered: Spring

FREN 5990 Independent Study In French  
[1-3 credit hours]  
Independent research in special topics. May be repeated once for additional credit.

FREN 6900 Research In French  
[1-3 credit hours]  
Independent research of a selected topic in French or Francophone language, literature, or culture. May be repeated once for additional credit.  
Term Offered: Spring, Summer, Fall

General Engineering (GNEN)

GNEN 5000 Graduate Launch  
[0-2 credit hours]  
The courses addresses specific requirements for graduate degrees in COE as well as more general requirements for successful careers as professional engineers. Content to be discussed includes University paperwork and progress towards degree; professionalism; research initiation (literature searches, research database, endnote); professional writing; career preparation; and developing professional relationships.  
Term Offered: Spring, Fall

GNEN 5500 Applications of Engineering Analysis  
[3 credit hours]  
A course in analysis for engineers. Topics include: Linear differential equations, continuous and discrete series representation. Laplace transforms, matrix methods, eigenvalues and eigen vectors, systems of equations.  
Term Offered: Spring, Fall

GNEN 5700 Applied Probability and Statistics  
[3 credit hours]  
An introduction to the application of descriptive and inferential statistics. Topics include probability distributions, confidence intervals, tests of hypotheses, linear regression and correlation and the use of statistical software.  
Term Offered: Spring

GNEN 6200 Environmental Efficiency for Buildings  
[3 credit hours]  
This course is an in-depth study of the latest advances in efficient energy and environmental design and operation of commercial, industrial, and institutional building as defined by the United States Green Building Council. Topics include selection of building sites considering the interaction with mass or local transportation, water efficiency of both potable and waste water streams, energy efficiency as it relates to the building systems and construction including lighting and power generation, atmospheric effects including combustion wastes and refrigerator selection, building construction materials that reflect sustainable resources, and building indoor air quality. Upon completion, students are prepared to take the accreditation exam for LEED-GA, LEED-AP or both from the USGBC.  
Term Offered: Spring, Fall

GNEN 6700 Management of Projects and Technological Innovation  
[3 credit hours]  
Study of new Accelerated Radical Innovation discipline targeting 2X-10X improvement innovation effectiveness, measured by reduced risk, time and cost. Assessment and modeling to speed development, transfer and profitable commercialization.  
Term Offered: Fall

GNEN 6920 Special Projects in Engineering  
[1-6 credit hours]  
A special project is intended for the graduate student to investigate or solve a problem in an engineering area. The scope of the project is defined by the instructor in an area of mutual interest of the instructor and the student.  
Term Offered: Spring, Summer, Fall

GNEN 6980 Special Topics in Engineering  
[0-6 credit hours]  
A special topic at the graduate level in engineering to be offered as a course during a term by a faculty member.  
Term Offered: Spring, Summer, Fall

Geography and Planning (GEPL)

GEPL 5040 Geography Education Strategies  
[3 credit hours]  
Graduate level preparation for K - 12 educators with geography specialization. Integrates social studies and standard geography curricula in response to state and federal mandates.  
Term Offered: Fall

GEPL 5110 Geographic Information Systems  
[3 credit hours]  
Introduction to computerized methods for the capture, storage, management, analysis and display of spatially-referenced data for the solution of planning, management and research problems.  
Term Offered: Spring, Summer, Fall
GEPL 5160 Patterns Of World Development
[3 credit hours]
Examination of contemporary global economic patterns and trends. Topics receiving special attention include population problems, the spread of multinational corporations, and the causes and consequences of the emergence of postindustrial economics.
Term Offered: Fall

GEPL 5180 Geographic Information Systems Applications
[3 credit hours]
Advanced applications in geographic information systems (GIS) with an emphasis on advanced GIS analysis techniques, Global Positioning System applications in GIS, database design, and a survey of vector- and raster-based GIS software and databases. Research project required.
Prerequisites: GEPL 5110 with a minimum grade of D- or GEPL 4110 with a minimum grade of D-
Term Offered: Spring

GEPL 5210 Land Use Planning
[3 credit hours]
A broad review of urban and regional planning in the US and Western Europe, introducing land use planning concepts and practices and their role in shaping the direction of urban development.
Term Offered: Spring

GEPL 5310 Geography of Gypsies (Romanies) and Travelers
[3 credit hours]
Explorations into identities and distributions of Gypsies (Romanies) and Travelers (GR&T peoples) worldwide and the challenges that their study presents to Geography and to other social science disciplines.
Term Offered: Spring, Summer, Fall

GEPL 5420 Quantitative methods in geographic research
[3 credit hours]
An examination of quantitative methods commonly used in geographic research with an emphasis on spatial statistics and cartographic analysis.
Term Offered: Fall

GEPL 5490 Remote Sensing Of The Environment
[3 credit hours]
Introduction to theory, methods and techniques used to gather and analyze remote sensor data. Topics range from low altitude air photo interpretation through satellite image acquisition. Recommended: GEPL 3550.
Term Offered: Fall

GEPL 5500 Digital Image Analysis
[3 credit hours]
Using imagery captured by earth orbiting satellites, students will document changes on the surface of the earth addressing environmental issues. Students will have the opportunity to learn applications of this technology including project based work in the classroom.
Prerequisites: GEPL 4490 with a minimum grade of D- or EEES 4490 with a minimum grade of D- or GEPL 5490 with a minimum grade of C or EEES 5490 with a minimum grade of C
Term Offered: Spring

GEPL 5520 Analytical And Computer Cartography
[4 credit hours]
The theoretical and mathematical foundations of the mapping process in a digital environment. An introduction to the structure and manipulation of graphic and nongraphic geographical data to produce maps.
Prerequisites: GEPL 5510 with a minimum grade of D-
Term Offered: Spring

GEPL 5530 Principles Of Urban Planning
[3 credit hours]
Elaborations on planning theory. The planner's role in land use regulation, economic development, housing and social service delivery is reviewed.
Term Offered: Fall

GEPL 5540 Weather And Climate
[3 credit hours]
Survey analysis of meteorology and climatology. The physical processes of weather and the pattern of climate provide the basis for this course.
Term Offered: Summer, Fall

GEPL 5570 Land Development And Planning
[4 credit hours]
The exploration of theoretical location analysis, pragmatic land development issues and analytic feasibility tools, and the consequences of land use policies that affect development.
Term Offered: Spring

GEPL 5580 Location Analysis
[4 credit hours]
The application of geographic location theory, spatial interaction modeling, optimization techniques and geographic information system processing to the solution of facility location problems.
Prerequisites: GEPL 5570 with a minimum grade of D-
Term Offered: Spring

GEPL 5590 Urban Design
[3 credit hours]
Concepts and procedures for the organization, design and development of public and private urban forms and spaces at the micro-level, including a survey of intraurban elements, cultural, ecological and aesthetic considerations, historic preservation, and interdisciplinary collaboration. Research project required.
Term Offered: Fall

GEPL 5600 Geography of Earth Systems
[3 credit hours]
Using an Earth System Science approach linking the hydrosphere, biosphere, atmosphere, and lithosphere, students will explore the relationship and spatial characteristics of events such as hurricane landfall, volcanic eruptions and climate change.
Term Offered: Spring

GEPL 5700 Community Planning Workshop
[3 credit hours]
This course introduces the skills and techniques used by practitioners in the planning process. Assignments will focus on the collection, analysis and communication of information by following community planning approaches.
Term Offered: Spring
GEPL 5710 Urban Environments
[3 credit hours]
Examines urban areas, the approaches to studying them, and explanations offered for urban processes and forms.
Term Offered: Spring, Fall

GEPL 5750 Transportation Geography
[3 credit hours]
The role of transportation and communication in the economic development of places. Theories of geographic interaction, location of transport routes and the developmental implications of transport investments are explored.
Term Offered: Spring, Fall

GEPL 5810 Political Geography
[3 credit hours]
Space and place facets of population size, growth, migration, distribution and composition with emphasis on the population trends and patterns in both developing and developed nations.
Term Offered: Spring, Fall

GEPL 5910 Directed Research
[1-3 credit hours]

GEPL 5920 Readings in Geography
[1-3 credit hours]

GEPL 6000 Philosophy & General Methodology
[3 credit hours]
Past and current trends in geographic thought and related methodological implications, with elaborations by current faculty members.
Term Offered: Fall

GEPL 6150 Seminar In Research Methods
[3 credit hours]
A computer-based course in geographic research methodology. The course includes an introduction to research design, data measurement, spatial sampling and multivariate approaches to the study of areal networks and spatial distributions.
Term Offered: Spring

GEPL 6160 Seminar In Spatial Analysis
[4 credit hours]
A computer-based laboratory course in multivariate spatial analysis methodologies. The course includes the study of spatial graphics and mapping, computerized regionalization, areal forecasting and predictive modeling techniques.
Prerequisites: GEPL 6150 with a minimum grade of D-

GEPL 6190 Advanced Geographic Information Systems Seminar
[4 credit hours]
Seminar in advanced GIS topics which include database design, spatial analysis and specialized application to spatial problems.
Prerequisites: GEPL 5180 with a minimum grade of D- or GEPL 6180 with a minimum grade of D-

GEPL 6200 Earth System Science Through Inquiry-Based Learning
[3 credit hours]
The course is geared towards in-service teachers. Teachers will explore four natural events affecting the earth as a system, using inquiry-based learning and lesson plan development.
Term Offered: Summer

GEPL 6300 Seminar In Resource Management
[3 credit hours]
Intensive group study of major themes in the resource management literature. Primary emphasis is placed on individual student research projects oriented toward resource management problems.

GEPL 6350 Seminar-Urban/Regional Planning Applications
[3 credit hours]
The course applies forecasting and projection techniques to urban and regional problems. Population, economic base, land use, retail and fiscal impact analyses are examined.

GEPL 6550 Seminar In Environment Planning
[3 credit hours]
Intensive group study of major goals and methodologies of environmental planning. Major emphasis is placed upon individual student research projects oriented toward specific environmental planning problems.

GEPL 6570 Seminar In Neighborhood Revitalization
[3 credit hours]
Intensive group study of major themes in the revitalization of urban neighborhoods, both residential and commercial. Major emphasis is placed upon individual residential and commercial. Major emphasis is placed upon individual student research projects oriented toward specific revitalization problems.

GEPL 6580 Urban Development And Housing
[3 credit hours]
The course examines the changing land use and functions of metropolitan regions. City suburban linkages, urban restructuring, urban policy and metropolitan planning issues are examined.

GEPL 6670 Teaching Practicum In Geography
[1-6 credit hours]
Methods of teaching geography in a university or college setting. Supervision of labs or discussion.
Term Offered: Spring, Summer, Fall

GEPL 6890 Professional Development in Geography and Planning
[3 credit hours]
Study of professional practices, knowledge, and skills required for pursuing opportunities in the public or private sector in geography and planning, including important issues of considering career planning, networking, ethics, writing and publishing.
Term Offered: Spring

GEPL 6910 Comprehensive Exam Preparation
[2 credit hours]
The course is used for the completion of the comprehensive exam requirement for M.A candidates.
Prerequisites: (GEPL 6100 with a minimum grade of D- and GEPL 6150 with a minimum grade of D-)
Term Offered: Spring, Fall

GEPL 6920 Research Design
[3 credit hours]
The course will have students prepare all the main components of a thesis proposal leading to the completion presentation of the proposal to their thesis advisory committee.
Prerequisites: (GEPL 6100 with a minimum grade of D- and GEPL 6150 with a minimum grade of D- and GEPL 6910 with a minimum grade of D-)
Term Offered: Spring, Fall
GEPL 6930 General Seminar
[3 credit hours]
GEPL 6940 Internship In Planning
[1-6 credit hours]
Professional work experience with a Greater Toledo planning organization related to academic education.
Term Offered: Spring, Summer, Fall
GEPL 6950 Applied Geographic Workshop
[3 credit hours]
Capstone course for GIS/Applied Geographics certificate program to provide hands-on experience in applying GIS, remote sensing and desktop mapping systems to spatially-oriented problems that are unique to their individual disciplines.
Term Offered: Spring, Fall
GEPL 6960 Thesis
[1-6 credit hours]
Work on a thesis is the culmination of graduate education and occupies most of the second year.
Term Offered: Spring, Summer, Fall

German (GERM)

GERM 5010 German Syntax And Stylistics I
[3 credit hours]
A review of German stylistic structures through the analysis of texts and written and oral exercises.
Term Offered: Fall
GERM 5020 German Syntax And Stylistics II
[4 credit hours]
Further review of German stylistic structures through the analysis of texts and written and oral exercises.
Prerequisites: GERM 5010 with a minimum grade of D-
Term Offered: Spring
GERM 5160 Teaching Colloquia
[3 credit hours]
A course in the theory of second language acquisition and practice of teaching foreign/second languages in general.
Term Offered: Spring, Summer, Fall
GERM 5190 Study Abroad
[1-12 credit hours]
Graduate credit may be granted for foreign study on the basis of credentials that certify the nature of the student’s academic achievements in a German-speaking country.
Term Offered: Summer
GERM 5200 German Culture And Civilization
[3 credit hours]
Study of major trends and current developments in German Landeskunde. May be repeated when topic varies.
Term Offered: Spring
GERM 5210 German For Reading Knowledge I
[3 credit hours]
Elements of pronunciation, structure and vocabulary most appropriate to preparing graduate students to read effectively in German. (Not for major credit).
Term Offered: Spring
GERM 5620 German Classicism
[3 credit hours]
Study of Classical writers of Germany: Goethe, Schiller and their contemporaries.
Term Offered: Spring, Fall
GERM 5710 German Literature Of The 19th Century
[3 credit hours]
Study of selected works by authors from Büchner to Fontane.
Term Offered: Spring
GERM 5720 German Romanticism
[3 credit hours]
Study of Romantic writers of Germany such as Novalis, Eichendorff, E.T.A. Hoffmann and Bettina Brentano.
GERM 5810 German Literature Of The 20th Century
[3 credit hours]
Study of selected works by authors from the turn of the century to the present.
Term Offered: Spring, Fall
GERM 5850 Genre Studies
[3 credit hours]
Study of a selected literary or film genre, its development, and its influence on German culture. May be repeated for credit when topic varies.
Term Offered: Spring, Fall
GERM 5980 Special Topics In German Studies
[1-3 credit hours]
Study of a selected topic in German language, literature, or culture. May be repeated for credit when topic varies.
Term Offered: Spring, Summer, Fall
GERM 5990 Independent Study In German
[1-3 credit hours]
Independent research in special topics. May be repeated once for additional credit.
Term Offered: Spring, Fall
GERM 6900 Research In German
[1-3 credit hours]
Independent research of a selected topic in German language, literature, or culture. May be repeated once for additional credit.
Term Offered: Spring, Summer, Fall
GERM 6930 Seminar: Selected Topics
[1-3 credit hours]
Study of selected topics in German language, literature, or culture. May be repeated once for additional credit.
Term Offered: Spring, Summer

Gifted and Talented Education (GIFT)

GIFT 5100 Introduction To Talented And Gifted Education
[3 credit hours]
Survey of major topics about the education and development of talents and gifts, including history, identification, social-emotional development, curriculum, creativity, intelligence, programming and evaluation.
Term Offered: Spring, Summer, Fall
GIFT 5200 Assessment And Evaluation In Talented And Gifted Education
[3 credit hours]
The study of assessment and evaluation as it pertains to the special educational needs of talented and gifted persons. Theoretical and practical issues in assessing talent domains and educational programs are emphasized.

GIFT 5300 Socioemotional Development Of The Talented And Gifted
[3 credit hours]
Examination of the social and emotional needs of talented and gifted persons within the context of roles in family, school and society. Attention to issues of guidance, parenting, special populations and underachievement.
Term Offered: Summer, Fall

GIFT 5400 Creativity In The Classroom
[3 credit hours]
Explores existing theories about creativity; examination of approaches and their implementation within various educational settings.
Term Offered: Spring

GIFT 5500 Curriculum I: Differentiation For The Talented And Gifted
[3 credit hours]
The study of curriculum models, theories and trends, principles and practices of differentiation, and application of content within various educational settings.
Term Offered: Spring, Summer

GIFT 5600 Curriculum II: Integrating & Implementing Service Plans For The Talented & Gifted
[3 credit hours]
The study, development and implementation of curriculum models across content areas both vertically and horizontally within various educational settings. Focuses on multi-exceptionalities and implications of varied service delivery plans.
Term Offered: Summer

GIFT 5700 Practicum In Talented And Gifted Education
[3-6 credit hours]
Provides opportunities for field experience to use and refine the strategies for persons with talented and gifted abilities.
Term Offered: Spring, Summer, Fall

GIFT 6000 Issues & Trends In Talented And Gifted Education
[3 credit hours]
The course examines the current theoretical and practical issues that are dominating the literature in the field. Perennial issues such as identification and intelligence will be discussed, as well as emergent topics such as the biological bases of advanced development and creativity and emotional adjustment.

GIFT 6100 Advanced Development In Social, Cultural & Political Context In Talented & Gifted Education
[3 credit hours]
The course explores social, cultural and political contexts related to advanced development or expression of talents. Emphasizes personal reflection and recognition of hegemony related to gifted individuals’ past, present and future.
Prerequisites: (GIFT 5100 with a minimum grade of D- and GIFT 5300 with a minimum grade of D-)

GIFT 6900 Advanced Seminar In Teaching, Learning & Curriculum Theory In Talented & Gifted Education
[3 credit hours]
The course studies teaching, learning and curriculum from theoretical and historical perspectives to establish defensible lines of scholarly inquiry in gifted education.

GIFT 6910 Seminar In Talent & Advanced Development I: Academic Talents
[3 credit hours]
The course studies the theoretical and research basis of development of specific academic domains, such as science, mathematics, language and literature, etc. Attention is paid to tacit as well as more public kinds of knowledge.

GIFT 6920 Seminar In Talent & Advanced Development II: Aesthetic Talents
[3 credit hours]
The course studies development and expression of aesthetic abilities and talents such literacy, theatrical and/or musical expressiveness, visual and performing arts, emotional giftedness, movement and dance.

GIFT 6930 Seminar In Talent & Advanced Development III: Practical, Folk & Sport
[3 credit hours]
The course studies the theoretical and research basis for development of talents in folk, practical and athletic domains. Attention is paid to tacit, esoteric and public forms of knowledge.

GIFT 6950 Master’s Research Project In Talented And Gifted Education
[3 credit hours]
Independent research project that integrates and synthesizes concepts and practices in gifted and talented education with implementation of action research and practical inquiry study.
Term Offered: Spring, Fall

GIFT 6980 Special Topics About Advanced Development In The Talented And Gifted
[3-6 credit hours]
Collaborative inquiry into emerging topics in the field. This course is open to advanced graduate students in the master’s or doctoral program.

GIFT 6990 Independent Study In The Development Of The Talented & Gifted
[1-6 credit hours]
Directed readings and/or study on a topic selected in conjunction with a faculty mentor.
Term Offered: Spring

GIFT 7100 Introduction To Talented And Gifted Education
[3 credit hours]
Survey of major topics about the education and development of talents and gifts, including history, identification, social-emotional development, curriculum, creativity, intelligence, programming and evaluation.
Term Offered: Spring, Fall

GIFT 7200 Assessment And Evaluation In Talented And Gifted Education
[3 credit hours]
The study of assessment and evaluation as it pertains to the special educational needs of talented and gifted persons. Theoretical and practical issues in assessing talent domains and educational programs are emphasized.
GIFT 7300 Socioemotional Development Of The Talented And Gifted
[3 credit hours]
Examination of the social and emotional needs of talented and gifted persons within the context of roles in family, school and society. Attention to issues of guidance, parenting, special populations and underachievement.
Term Offered: Fall

GIFT 7400 Creativity In The Classroom
[3 credit hours]
Explores existing theories about creativity; examination of approaches and their implementation within various educational settings.

GIFT 7500 Curriculum I: Differentiation For The Talented And Gifted
[3 credit hours]
The study of curriculum models, theories and trends, principles and practices of differentiation, and application of content within various educational settings.
Term Offered: Spring, Summer

GIFT 7600 Curriculum II: Integrating & Implementing Service Plans For The Talented & Gifted
[3 credit hours]
The study, development and implementation of curriculum models across content areas both vertically and horizontally within various educational settings. Focuses on multi-exceptionalities and implications of varied service delivery plans.
Term Offered: Summer

GIFT 7700 Practicum In Talented And Gifted Education
[3-6 credit hours]
Provides opportunities for field experience to use and refine the strategies for persons with talented and gifted abilities.
Term Offered: Spring, Summer, Fall

GIFT 8000 Issues & Trends In Talented And Gifted Education
[3 credit hours]
The course examines the current theoretical and practical issues that are dominating the literature in the field. Perennial issues such as identification and intelligence will be discussed, as well as emergent topics such as the biological bases of advanced development and creativity and emotional adjustment.
Term Offered: Spring, Summer, Fall

GIFT 8100 Advanced Development In Social, Cultural & Political Context In Talented & Gifted Education
[3 credit hours]
The course explores social, cultural and political contexts related to advanced development or expression of talents. Emphasizes personal reflection and recognition of hegemony related to gifted individuals’ past, present and future.

GIFT 8200 Advanced Seminar In Teaching, Learning & Curriculum Theory In Talented & Gifted Education
[3 credit hours]
The course studies teaching, learning and curriculum from theoretical and historical perspectives to establish defensible lines of scholarly inquiry in gifted education.
Term Offered: Spring, Fall

GIFT 8910 Seminar In Talent & Advanced Development I: Academic Talents
[3 credit hours]
The course studies the theoretical and research basis of development of specific academic domains, such as science, mathematics, language and literature, etc. Attention is paid to tacit as well as more public kinds of knowledge.

GIFT 8920 Seminar In Talent & Advanced Development II: Aesthetic Talents
[3 credit hours]
The course studies development and expression of aesthetic abilities and talents such literacy, theatrical and/or musical expressiveness, visual and performing arts, emotional giftedness, movement and dance.
Term Offered: Fall

GIFT 8930 Seminar In Talent & Advanced Development III: Practical, Folk & Sport
[3 credit hours]
The course studies the theoretical and research basis for development of talents in folk, practical and athletic domains. Attention is paid to tacit, esoteric and public forms of knowledge.

GIFT 8940 Internship In Gifted Studies
[3-6 credit hours]
Supervised internship in college teaching, or administration/leadership in agencies, or research and evaluation for advanced graduate students to practice skills and knowledge within settings relevant to career goals in talented and gifted education.
Term Offered: Spring, Summer, Fall

GIFT 8960 Doctoral Dissertation
[1-15 credit hours]
Developing, conducting analyzing and writing the dissertation.
Term Offered: Spring, Summer, Fall

GIFT 8980 Special Topics About Advanced Development In The Talented And Gifted
[3-6 credit hours]
Collaborative inquiry into emerging topics in the field. This course is open to advanced graduate students in the master’s or doctoral program.
Term Offered: Spring, Summer, Fall

GIFT 8990 Independent Study In The Development Of The Talented & Gifted
[1-6 credit hours]
Directed readings and/or study on a topic selected in conjunction with a faculty mentor.
Term Offered: Spring, Summer, Fall

Health Education (HEAL)

HEAL 5750 Obesity And Eating Disorders
[3 credit hours]
Examines the issues of obesity and eating disorders. Consideration of effects on the individual as well as the public health implications. Explores causes, health and emotional impact, and treatment approaches.
Term Offered: Summer, Fall
HEAL 5930 General Seminar In Health Education
[1-3 credit hours]
A seminar to consider health problems and provide advanced study in health education. A graduate student may register for this seminar two or more times with permission of the adviser.
Term Offered: Spring, Fall

HEAL 5960 Political Determinants of Health
[3 credit hours]
An examination of the political determinants of health, that is, the upstream political forces and policy decisions that are the causal sources of the social conditions that lead to health inequities. This course introduces the importance of power, politics, advocacy, and policy in public health. Students will learn models of health equity and the political determinants of health and apply these to contemporary case studies with particular attention to the health effects of racism.
Term Offered: Spring, Fall

HEAL 6280 Health Communication
[3 credit hours]
Designed to help students identify, analyze, and apply concepts, theories and methodologies related to health communication in various settings and at various levels of influence. Emphasis will be placed on learning how to design, communicate and evaluate effective health promotion messages.
Term Offered: Spring

HEAL 6360 Applied Survey Research In Health
[3 credit hours]
An examination of applied survey research techniques essential in conducting health-related surveys. Topics will include standard health survey instruments, sample selection, quality instruments, response rates and data presentation for publication.
Term Offered: Spring, Fall

HEAL 6530 Drug Use And Misuse
[3 credit hours]
Focuses on impact of drug abuse and misuse on the individual and society. Explores physiological, psychological, societal and rehabilitative aspects of substance abuse. Prevention strategies are addressed.
Term Offered: Summer, Fall

HEAL 6540 Human Sexuality
[3 credit hours]
The course examines the historical, physiological, psychological, sociological and ethical aspects of human sexuality in health and illness. Extensive emphasis is placed on reviewing the pertinent periodical literature.
Term Offered: Spring, Fall

HEAL 6600 Health Behavior
[3 credit hours]
Examines the role of behaviors on health status and how to influence and understand behavior through use of cognitive models and change theory. Applications through projects are emphasized.
Term Offered: Spring, Summer, Fall

HEAL 6720 Issues In Minority Health
[3 credit hours]
This course will be an examination of the demographic trends of racial/ethnic minorities and social, political and economic factors affecting the physical and mental well-being of minorities.
Term Offered: Fall

HEAL 6880 Scientific Writing In Health
[3 credit hours]
An exploration of types of program evaluation, evaluation models, data collection, types of data, data quality, evaluation reports, standard data collection instruments and ethical issues in health program evaluation.
Term Offered: Spring, Fall

HEAL 6930 Interdisciplinary Seminar In Health Education
[1-3 credit hours]
A seminar to consider problems and provide advanced study in several fields of education and other disciplines related to health education. Open only to advanced graduate students.
Term Offered: Spring, Summer, Fall

HEAL 6990 Independent Study In Health Education
[1-3 credit hours]
The student will participate in independent readings, laboratory research, field experience and other activities not suited for class instruction. May be repeated for course credit.
Term Offered: Spring, Summer, Fall

HEAL 8000 Professional Issues In Health Education
[3 credit hours]
This course will examine the historical and philosophical foundations underlying the health education profession. Occupational and ethical issues specific to the field of health education will be explored. Special emphasis will be placed on becoming a culturally competent professional.
Term Offered: Fall

HEAL 8080 Social Determinants of Health
[3 credit hours]
Social determinants of health are social conditions, factors, and systems that place people from different socio-demographic and socioeconomic group (social class, gender, race/ethnicity, and place of birth) at differential risk of poor health and premature mortality. Mechanisms through which these factors are hypothesized to influence health, such as stress and access to health resources and constraints, will be discussed, as well as the ways in which these mechanisms can operate across the life course.
Term Offered: Spring, Fall
HEAL 8100 College Teaching In Health Education
[3 credit hours]
This course is designed to provide an overview of the issues surrounding teaching health education at the college level. The course will include information on course development, effective teaching, tenure and promotion process, and professional development.
Term Offered: Fall

HEAL 8190 Statistical Packages for Public Health
[3 credit hours]
The purpose of this 3 credit course is to develop analysis skills using the SAS statistical package, SPSS, and R for students that already have a basic knowledge of biostatistics.
Prerequisites: PUBH 6000 with a minimum grade of D- or PUBH 8000 with a minimum grade of D-
Term Offered: Fall

HEAL 8200 Methods, Materials for PUBH
[3 credit hours]
Introduces students to resource materials and methods appropriate for public health education. Students will use various mediums of instruction in direct application to public health programs.
Term Offered: Spring, Fall

HEAL 8250 Nutritional Epidemiology
[3 credit hours]

HEAL 8280 Health Communication
[3 credit hours]
Designed to help students identify, analyze, and apply concepts, theories and methodologies related to health communication in various settings and at various levels of influence. Emphasis will be placed on learning how to design, communicate and evaluate effective health promotion messages.
Term Offered: Spring

HEAL 8310 Public Health Assessment and Planning
[3 credit hours]
This course introduces the principles of health promotion program assessment and planning. Students learn the process of community health assessment, precursors to program planning, as well as the purposes, procedures, terminology, and specific techniques in the planning process.
Term Offered: Fall

HEAL 8320 Implementation of Public Health Programs
[3 credit hours]
This course is designed to prepare students to implement health education programs in the community. Emphasis will be placed on a variety of health education methods and strategies to plan, promote, present and evaluate health promotion activities.
Prerequisites: HEAL 8310 with a minimum grade of D-
Term Offered: Spring

HEAL 8330 Qualitative Research Methods in Public Health
[3 credit hours]
This course is designed to provide an introduction to qualitative research methods in Public Health. Topics include: philosophical perspectives on qualitative research; rationales for the use of qualitative approaches to understanding health behaviors and disease processes, with emphasis on vulnerable, marginalized, and low health literacy populations; study design; selection of culturally appropriate methods and measures for data collection; analytic techniques and processes; issues of reliability and validity; data interpretation and reporting results; and research ethics.
Term Offered: Fall

HEAL 8360 Applied Survey Research In Health
[3 credit hours]
An examination of applied survey research techniques essential in conducting health-related surveys. Topics will include standard health survey instruments, sample selection, quality instruments, response rates and data presentation for publication.
Term Offered: Spring, Fall

HEAL 8460 Health Promotion Programs
[3 credit hours]
HEAL 8510 Pathophysiology in Public Health
[3 credit hours]
This course is designed to provide an introduction to the distribution and determinants of infectious and chronic diseases that are recognized as priority public health concerns by the Centers for Disease Control and Prevention (CDC), US Department of Health and Human Services (USDHHS), and the World Health Organization (WHO). Topics will include: etiology and epidemiology of disease; prevalence, incidence, and risk factors; best practices in prevention and control.
Term Offered: Fall

HEAL 8520 Public Health Nutrition
[3 credit hours]
Explore the relationship between dietary intake and nutritional status and health of individuals and groups. Investigates role of dietary intake in reducing risk and treating chronic diseases. Explore public health approaches to alleviate nutritional problems.
Term Offered: Spring, Summer

HEAL 8530 Drug Use And Misuse
[3 credit hours]
Focuses on impact of drug abuse and misuse on the individual and society. Explores physiological, psychological, societal and rehabilitative aspects of substance abuse. Prevention strategies are addressed.
Term Offered: Summer, Fall

HEAL 8540 Human Sexuality
[3 credit hours]
The course examines the historical, physiological, psychological, sociological and ethical aspects of human sexuality in health and illness. Extensive emphasis is placed on reviewing the pertinent periodical literature.
Term Offered: Spring, Fall
HEAL 8600 Health Behavior
[3 credit hours]
Examines the role of behaviors on health status and how to influence and understand behavior through use of cognitive models and change theory. Applications through projects are emphasized.
Term Offered: Spring, Summer, Fall

HEAL 8690 Public Health Research Design
[3 credit hours]
This course will cover the components of public health research methods. After completing the course, students will be able to write a research proposal to answer a question of interest. Additionally, students will be able to analyze evidence in order to engage in evidence-based public health practice. The course will be offered at the masters and doctoral levels with a focus on research methods utilized in public health and health education. The course is relevant for students in all majors within the M.P.H. program, and is required for students in the Health Education Ph.D. program.
Term Offered: Spring

HEAL 8720 Issues In Minority Health
[3 credit hours]
This course will be an examination of the demographic trends of racial/ethnic minorities and social, political and economic factors affecting the physical and mental well-being of minorities.
Term Offered: Fall

HEAL 8800 Evaluation Of Health Programs
[3 credit hours]
An exploration of types of program evaluation, evaluation models, data collection, types of data, data quality, evaluation reports, standard data collection instruments and ethical issues in health program evaluation.
Prerequisites: HEAL 8460 with a minimum grade of D-
Term Offered: Spring, Fall

HEAL 8880 Scientific Writing In Health
[3 credit hours]
This course is designed to integrate research methods with the writing of a five-chapter thesis or dissertation, including: selecting a topic, literature reviews; research hypotheses; selecting participants; data analysis; instrument development; institutional review boards; references; conclusions, discussion, and recommendations.
Prerequisites: (HEAL 8600 with a minimum grade of D- and HEAL 8800 with a minimum grade of D-)
Term Offered: Spring, Fall

HEAL 8900 Grant Writing In Health Sciences
[3 credit hours]
Consideration is given to funding sources, proposal guidelines, procedures for support, budgetary requirements and evaluation procedures. Students examine different types of funded projects, develop a research prospectus and grant proposal, and explore the art of politics and grantsmanship.
Prerequisites: (RESM 8320 with a minimum grade of D- and HEAL 8800 with a minimum grade of D-)
Term Offered: Spring, Fall

HEAL 8930 Interdisciplinary Seminar In Health Education
[1-3 credit hours]
A seminar to consider problems and provide advanced study in several fields of education and other disciplines related to health education. Open only to advanced graduate students.
Term Offered: Spring, Summer, Fall

HEAL 8940 Public Health Internship
[1-4 credit hours]
A field internship designed to supplement classroom experience by providing direct insight into the operation of a public health agency through participant-observer experience.
Term Offered: Spring, Fall

HEAL 8960 Doctoral Research Dissertation
[1-12 credit hours]
Graduate students may register for credit in more than one semester. Dissertation credit toward the degree program may not exceed 16 hours.
Term Offered: Spring, Summer, Fall

HEAL 8990 Independent Study In Health Education
[1-3 credit hours]
The student will participate in independent readings, laboratory research, field experience and other activities not suited for class instruction. May be repeated for course credit.
Term Offered: Spring, Summer, Fall

Health Science & Human Service (HSHS)

HSHS 6000 Statistics and Research for Health Science and Human Service Professions
[3-5 credit hours]
An interdisciplinary course covering basic statistics and related research design with specific applications in various health sciences and human service professions.
Term Offered: Spring, Summer, Fall

HSHS 8000 Statistics and Research for Health Science and Human Service Professions
[3-5 credit hours]
An interdisciplinary course covering basic statistics and related research design with specific applications in various health sciences and human service professions.
Term Offered: Spring, Summer, Fall

Higher Education (HED)

HED 5900 Diversity Leadership in Higher Education
[3 credit hours]
Diversity Leadership in Higher Education explores issues of diversity on campuses through foundational and contemporary lenses. It is intended for students studying higher education as a major or area of research interest, as well as employees in institutions of higher education at all levels. The course defines diversity in higher education settings and explores diversity through student, faculty, and administrative lenses, including the components of an effective diversity office on campus.
Term Offered: Spring, Summer, Fall
HED 5910 Diversity Beginnings
[3 credit hours]
This course will review and apply diversity-related theory, social and psychological understanding, and interpersonal communication to diversity experiences. The course is designed to cultivate an awareness of diversity through communication in education, work, and social settings.
Term Offered: Fall

HED 5920 Introduction to Master's Studies in Higher Education
[1-3 credit hours]
This course explores the expectations and challenges of graduate education. We will look at the role of the graduate student, faculty, adviser, and other university offices that support your journey.
Term Offered: Fall

HED 5930 Interdisciplinary Seminar
[3 credit hours]
This seminar formatted course will provide the opportunity to explore problems and issues from the perspectives of the various fields of education and other disciplines related to higher education.

HED 5950 Workshop In Higher Education
[1-3 credit hours]
Each workshop is developed on a topic of interest to faculty members and administrators of higher education institutions. Practical applications of the workshop topic will be emphasized.

HED 5960 Diversity in Practice
[3 credit hours]
This course is designed to explore dimensions of diversity in different settings like that of health care. Dimensions of diversity will include but are not limited to topics of global citizenship, socioeconomic diversity, religious diversity, gender and gender identity, LBGTQ, ADA laws, race and ethnicity, successful aging, and harassment and bullying.
Term Offered: Spring

HED 5970 Diversity Advancement
[3 credit hours]
This course is designed to teach how to measure effectiveness of diversity-related programs, review of tools and instruments for strategic planning, creation and implementation of diversity plans, and exploration of components of being an effective Chief Diversity Officer (CDO).
Term Offered: Spring, Summer

HED 5980 Special Topics In Higher Education
[1-3 credit hours]
This seminar provides advanced study in special topics of interest to faculty and administrators in higher education.
Term Offered: Summer, Fall

HED 6010 History Of Higher Education
[3 credit hours]
Introduction to the historical development of American higher education from colonial times to the 20th century. Emphasis on the major historical events that contributed to the diversity of higher education.
Term Offered: Summer, Fall

HED 6120 International Education
[3 credit hours]
Complex interrelationships between global and educational systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections will include an international field study trip.
Term Offered: Spring, Summer, Fall

HED 6210 The Community College
[3 credit hours]
A study of the history, distinguishing characteristics (mission, functions, organization, curriculum, finances) and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.

HED 6250 Technical Higher Education
[3 credit hours]
This course examines the development, mission, functions, and assessment of technical, occupational, and career education, including community needs assessment.

HED 6270 Learning and Teaching in Higher Education
[3 credit hours]
Course facilitates application of theory to practice of teaching in higher education. Students explore diverse pedagogical approaches, professional faculty roles effective learning and teaching.

HED 6410 College & University Curriculum
[3 credit hours]
The course examines the philosophical and conceptual underpinnings of college and university curriculum. It introduces a model for curriculum planning, implementation, and evaluation in American higher education, and a framework for designing and assessing courses and curricula.
Term Offered: Fall

HED 6440 General Education In Higher Education
[3 credit hours]
The course will examine the meaning and purposes of general education in the United States. Students will become acquainted with the design, analysis and evaluation of general education curricula.

HED 6510 The American College Student
[3 credit hours]
A study of the history, distinguishing characteristics (mission, functions, organization, curriculum, finances) and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.

HED 6520 Organization & Management Of Student Affairs
[3 credit hours]
The course examines the development, mission, functions, and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.

HED 6520 Organization & Management Of Student Affairs
[3 credit hours]
The course examines the development, mission, functions, and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.
HED 6530 Theories Of Student Development
[3 credit hours]
Students critically examine traditional and contemporary theories of college student development, identify methods of assessing that development, and explore ways to apply the theories to everyday practice.
Term Offered: Spring, Summer, Fall

HED 6540 HED 6540 Advising Diverse Students
[3 credit hours]
This seminar considers the advising role of higher education professionals, emphasizing the ways that culture, race, ethnicity, gender, religion, sexual orientation, socio economic status, and other diversities may impact work with students.
Term Offered: Spring, Fall

HED 6570 Research in Higher Education
[3 credit hours]
The course introduces students to research methods and techniques, along with the resources available, both within the University and nationally, for the purpose of higher education research. Introductory qualitative and quantitative research concepts are covered, as well as how to critique research articles in the field of higher education.
Term Offered: Spring, Summer, Fall

HED 6610 Issues Of Access In Higher Education
[3 credit hours]
This course explores access issues that result from the changing educational needs of society and analyzes the application of democratic ideals of American education to current educational policies affecting access.

HED 6630 Faculty Issues in Higher Education
[3 credit hours]

HED 6640 Governance And Administration In Higher Education
[3 credit hours]
This course introduces students to the theories and structures of the governance and administration of academic organizations, and to the sources of authority and decision-making in academic institutions.
Term Offered: Spring, Fall

HED 6650 Community College Leadership
[3 credit hours]
This course examines community college leadership and administration. It introduces models for leading change and explores challenges facing community college leaders.
Term Offered: Summer, Fall

HED 6660 Building Academic Culture
[3 credit hours]
An examination of institutional culture and the interplay of student, faculty and administrative subcultures. Critical perspectives are used to analyze and understand cultural inquiry, conflict and collaboration in post secondary institutions.

HED 6700 Finance Of Higher Education
[3 credit hours]
This course discusses issues related to the expenditure of funds for higher education within institutions and systems. Issues addressed include capital funding, endowment management and budget preparation.
Term Offered: Spring, Summer, Fall

HED 6710 Economics Of Higher Education
[3 credit hours]
This course discusses issues related to the revenue sources of higher education and discussion of the social worth of public and private sector investment in higher education. Issues include the connection of educational outcomes to educational budget making and how sources of funds drive educational policymaking.

HED 6730 Legal Aspects Of Higher Education
[3 credit hours]
Law, its history, philosophy and practical application to and effect on the creation and administration of public and private higher education is examined in the context of court decisions.
Term Offered: Spring, Fall

HED 6750 Strategic Planning And Decision Making
[3 credit hours]
This course provides an overview and applications of strategic planning theories and methods in higher education and explores how external environments and internal dynamics affect planning processes. The development and implementation of strategic plans are covered as well as the leadership skills needed to direct strategic decision-making.

HED 6770 Evaluation And Outcomes Assessment In Higher Education
[3 credit hours]
This course focuses on outcomes-based assessment of learning and development in student affairs.
Term Offered: Spring, Summer, Fall

HED 6790 Managing College And University Personnel
[3 credit hours]
This course acquaints students with key concepts related to the effective management of human resources within institutions of higher education. Topics covered may include human resource management, diversity and inclusion, talent management, training and development, employee engagement and retention, performance management, benefits and compensation, ethics and fair treatment, and collective bargaining in higher education.
Term Offered: Fall

HED 6810 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women's higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring, Fall

HED 6820 Institutional Advancement In Higher Education
[3 credit hours]
Overview of the field of development and introduction to the knowledge, research and theory emerging in the field. Focus on practical skill enhancement as it applies to building development programs.

HED 6830 The Independent College
[3 credit hours]
The course examines the historical and conceptual underpinnings of the independent college and university. It explores the strengths, weaknesses, opportunities, and challenges of small residential liberal arts colleges, along with the other major categories of private colleges and universities in the American context.
Term Offered: Summer
HED 6840 Adult Continuing Education  
[3 credit hours]  
Course assists student in interpreting the highly diversified field of adult continuing education from the point of view of the student's current or anticipated involvement. Intended for teachers of adults.

HED 6850 Critical Issues In Higher Education  
[3 credit hours]  
This seminar exposes students to critical issues in higher education. Topics covered vary from course to course in order to stay current with ongoing and emerging critical issues.  
Term Offered: Spring, Summer, Fall

HED 6870 Economic Development And Higher Education  
[3 credit hours]  
How do institutions of higher education impact their local economies? This course examines various roles and methods by which institutions of higher education add to economic development.

HED 6900 Diversity Leadership in Higher Education  
[3 credit hours]  
Diversity Leadership in Higher Education explores issues of diversity on campuses through foundational and contemporary lenses. It is intended for students studying higher education as a major or area of research interest, as well as employees in institutions of higher education at all levels. The course defines diversity in higher education settings and explores diversity through student, faculty, and administrative lenses, including the components of an effective diversity office on campus.  
Term Offered: Spring, Summer, Fall

HED 6910 Introduction to Interpretive Inquiry  
[3 credit hours]  
This course equips students with basic knowledge and abilities to conduct qualitative research. It fosters understanding of methodology and methods, and their alignment with a particular research tradition.

HED 6920 Master's Project In Higher Education  
[1-3 credit hours]  
Open to graduate students who elect the completion of a research project in fulfilling the research requirements of the master's program.  
Term Offered: Spring, Summer, Fall

HED 6930 Interdisciplinary Seminar  
[3 credit hours]  
This seminar formatted course will provide the opportunity to explore problems and issues from the perspectives of the various fields of education and of other disciplines related to higher education.

HED 6940 Master's Practicum In Higher Education  
[3 credit hours]  
The Practicum Seminar provides students with the opportunity to develop specialized skills working in a professional/administrative unit of a college or university. Students are expected to complete a 200 hours of work under the supervision of an experienced administrator. Seminar coursework accompanies the practicum experience.  
Term Offered: Spring, Summer, Fall

HED 6950 HED 6950: Master's Internship In Higher Education  
[1-4 credit hours]  
The Master's Internship in Higher Education links directly to a student's Graduate Assistantship and offers students the opportunity to integrate theory, research, and skills gained through courses, workshops, and seminars with the knowledge, skills, and abilities they are developing through practice. In addition, the Internship serves as structured professional development opportunity for enhancing theory-to-practice knowledge and skills of the students and practitioners involved. The HED Internship has been developed jointly by the HED Program and UT's Student Affairs, and includes the collaborative participation of both student affairs professionals and higher education faculty.

HED 6960 Master's Thesis In Higher Education  
[1-3 credit hours]  
Open to graduate students who elect the completion of a research thesis in fulfilling the research requirements of the master's program.  
Term Offered: Spring, Summer, Fall

HED 6970 Diversity in Practice  
[3 credit hours]  
Review the different dimensions of diversity, understanding of laws that are in diversity-related areas, and exploration of diversity in a health care setting.

HED 6980 Master's Capstone Seminar  
[3 credit hours]  
This seminar provides opportunities for students to strengthen their academic and professional skills and to apply them in different higher education contexts. The culminating requirements may vary.  
Term Offered: Spring

HED 6990 Independent Study In Higher Education-Masters  
[1-3 credit hours]  
Provides student the opportunity to work independently on a professional problem under the direction of a Higher Education Program faculty member.  
Term Offered: Spring, Summer, Fall

HED 6990 Independent Study In Higher Education-Masters  
[1-3 credit hours]  
Provides student the opportunity to work independently on a professional problem under the direction of a Higher Education Program faculty member.  
Term Offered: Spring, Summer, Fall

HED 6990 Independent Study In Higher Education-Masters  
[1-3 credit hours]  
Provides student the opportunity to work independently on a professional problem under the direction of a Higher Education Program faculty member.  
Term Offered: Spring, Summer, Fall

HED 7900 Diversity Leadership in Higher Education  
[3 credit hours]  
Diversity Leadership in Higher Education explores issues of diversity on campuses through foundational and contemporary lenses. It is intended for students studying higher education as a major or area of research interest, as well as employees in institutions of higher education at all levels. The course defines diversity in higher education settings and explores diversity through student, faculty, and administrative lenses, including the components of an effective diversity office on campus.  
Term Offered: Spring, Summer, Fall

HED 7910 Diversity Beginnings  
[3 credit hours]  
Review and application of diversity-related theory, social and psychological understanding, and interpersonal communication when applying to diversity experiences.

HED 7930 Interdisciplinary Seminar  
[3 credit hours]  
This seminar formatted course will provide the opportunity to explore problems and issues from the perspectives of the various fields of education and of other disciplines related to higher education.

HED 7950 Workshop In Higher Education  
[1-3 credit hours]  
Each workshop is developed on a topic of interest to faculty members and administrators of higher education institutions. Practical applications of the workshop topic will be emphasized.

HED 7960 Diversity in Practice  
[3 credit hours]  
Review the different dimensions of diversity, understanding of laws that are in diversity-related areas, and exploration of diversity in a health care setting.

HED 7970 Diversity Advancement  
[3 credit hours]  
Review and application of diversity work as it related to measurement and diversity analysis. Topic categories include but not limited to measuring diversity, creating climate surveys, developing diversity plans, and understanding the components of being an effective Chief Diversity Officer.

HED 7980 Special Topics In Higher Education  
[1-3 credit hours]  
This seminar provides advanced study in special topics of interest to faculty and administrators in higher education.  
Term Offered: Summer, Fall
HED 8010 History Of Higher Education
[3 credit hours]
Introduction to the historical development of American higher education from colonial times to the 20th century. Emphasis on the major historical events that contributed to the diversity of higher education.
Term Offered: Spring, Fall

HED 8020 Advanced Seminar In Historiography Hied
[3 credit hours]
Historical methods applied to research in higher education discussed. Course focuses on in-depth readings of primary source material on liberal arts colleges, universities and community colleges. Research paper required.

HED 8030 Federal And State Policy Analysis
[3 credit hours]
Designed for those interested in federal and state policy as related to higher education. Students will investigate specific federal and state legislation and regulatory issues.
Term Offered: Summer

HED 8120 International Education
[3 credit hours]
Complex interrelationships between global issues and educational systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections of the course will include an international field study trip.
Term Offered: Summer

HED 8210 The Community College
[3 credit hours]
A study of the history, distinguishing characteristics (mission, functions, organization, curriculum, finances), and current issues facing community colleges, including marginalization of students and institutions, and transfer and articulation policy.
Term Offered: Spring, Fall

HED 8250 Technical Higher Education
[3 credit hours]
This course examines the development, mission, functions, and assessment of technical, occupational, and career education, including community needs assessment.

HED 8270 Learning and Teaching in Higher Education
[3 credit hours]
Course facilitates application of theory to practice of teaching in higher education. Students explore diverse pedagogical approaches, professional faculty roles effective learning and teaching.

HED 8410 College & University Curriculum
[3 credit hours]
The course examines the philosophical and conceptual underpinnings of college and university curriculum. It introduces a model for curriculum planning, implementation, and evaluation in American higher education, and a framework for designing and assessing courses and curricula.

HED 8420 General Education In Higher Education
[3 credit hours]
This course will examine the meaning and purposes of general education in the United States. Students will become acquainted with the design, analysis and evaluation of general education curricula.

HED 8510 The American College Student
[3 credit hours]
This course explores the character and nature of student populations in contemporary American colleges and universities and considers the impact of campus environments and experiences on development, interaction and learning.
Term Offered: Summer, Fall

HED 8520 Org & Mgmt Of Student Affairs
[3 credit hours]
This course provides an overview of functional areas of student affairs and the philosophies and ethics that guide the profession. The overview also considers general areas that influence student affairs such as university mission, campus culture and environment, leadership, financing and budgeting, university assessment, student demographics and diversity, and student development.
Term Offered: Fall

HED 8530 Theories Of Student Development
[3 credit hours]
Students critically examine traditional and contemporary theories of college student development, identify methods of assessing that development, and explore ways to apply the theories to everyday practice.
Term Offered: Spring, Summer, Fall

HED 8570 Research In Higher Education
[3 credit hours]
This course introduces students to various research approaches in the field of higher education. Students learn how to critique research articles in the field of higher education, how higher education institutions are classified, what national postsecondary datasets are available for their own research, and how to develop and present a research study proposal.
Term Offered: Spring, Fall

HED 8580 Leadership Theory
[3 credit hours]
This seminar examines the theory and practice of leadership in higher education. Topics may include the leadership experience, leadership in engaging higher education in social change, and the roles of academic leaders.

HED 8610 Issues Of Access In Higher Education
[3 credit hours]
This course explores access issues that result from the changing educational needs of society and analyzes the application of democratic ideals of American education to current educational policies affecting access.

HED 8630 Faculty Issues In Higher Education
[3 credit hours]
This course explores current issues in the American academic profession. Topics may include faculty work, faculty reward systems, diversity issues, gender issues, salary issues, part-time faculty, work-home balance, governance, satisfaction, career choice, recruitment and retention, and faculty career stages.

HED 8640 Governance And Administration In Higher Education
[3 credit hours]
This course introduces students to the theories and structures of the governance and administration of academic organizations, and to the sources of authority and decision-making in academic institutions.
Term Offered: Spring, Fall
HED 8650 Community College Leadership
[3 credit hours]
This course examines community college leadership and administration. It introduces models for leading change and explores challenges facing community college leaders.
Term Offered: Summer

HED 8660 Building Academic Culture
[3 credit hours]
An examination of institutional culture and the interplay of student, faculty and administrative subcultures. Critical perspectives are used to analyze and understand cultural inquiry, conflict and collaboration in post secondary institutions.

HED 8700 Finance Of Higher Education
[3 credit hours]
This course discusses issues related to the expenditure of funds for higher education within institutions and systems. Issues addressed include capital funding, endowment management and budget preparation.
Term Offered: Spring, Fall

HED 8710 Economics Of Higher Education
[3 credit hours]
This course discusses issues related to the revenue sources of higher education and discussion of the social worth of public and private sector investment in higher education. Issues include the connection of educational outcomes to educational budget making and how sources of funds drive educational policymaking.

HED 8730 Legal Aspects Of Higher Education
[3 credit hours]
Law, its history, philosophy and practical application to and effect on the creation and administration of public and private higher education is examined in the context of court decisions.
Term Offered: Spring, Fall

HED 8750 Strategic Planning And Decision Making
[3 credit hours]
This course provides an overview and applications of strategic planning theories and methods in higher education and explores how external environments and internal dynamics affect planning processes. The development and implementation of strategic plans are covered as well as the leadership skills needed to direct strategic decision-making.

HED 8770 Evaluation And Outcomes Assessment In Higher Education
[3 credit hours]
This course focuses on outcomes-based assessment of learning and development in student affairs.
Term Offered: Spring, Fall

HED 8780 Institutional Advancement In Higher Education
[3 credit hours]
This course examines various roles and methods by which institutions of higher education impact their local economies. How do institutions of higher education impact their local economies?

HED 8810 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women's higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring

HED 8820 Institutional Advancement In Higher Education
[3 credit hours]
Overview of the field of development and introduction to the knowledge, research, and theory emerging in the field. Focus on practical skill enhancement as it applies to building development programs.

HED 8830 The Independent College
[3 credit hours]
The course examines the historical and conceptual underpinnings of the independent college and university. It explores the strengths, weaknesses, opportunities, and challenges of small residential liberal arts colleges, along with the other major categories of private colleges and universities in the American context.
Term Offered: Summer

HED 8840 Adult Continuing Education
[3 credit hours]
Course assists student in interpreting the highly diversified field of adult continuing education from the point of view of the student's current or anticipated involvement. Intended for teachers of adults.

HED 8850 Critical Issues In Higher Education
[3 credit hours]
This seminar exposes students to critical issues in higher education. Topics covered vary from course to course in order to stay current with ongoing and emerging critical issues.
Term Offered: Summer, Fall

HED 8860 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women's higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring

HED 8870 Economic Development And Higher Education
[3 credit hours]
This course examines various roles and methods by which institutions of higher education impact their local economies.

HED 8880 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women's higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring

HED 8890 Women In Higher Education
[3 credit hours]
This course introduces students to the historical, social, and cultural influences on women's higher education, and explores the campus climate for women as students, administrators, faculty, and governing board members. Special attention is paid to the intersections of gender with race and class.
Term Offered: Spring

HED 8910 Critical Issues In Higher Education
[3 credit hours]
This seminar exposes students to critical issues in higher education. Topics covered vary from course to course in order to stay current with ongoing and emerging critical issues.
Term Offered: Summer, Fall

HED 8920 Advanced Seminar
[3 credit hours]
This seminar requires students to work with a professor on the design and implementation of a research project. This project may be qualitative, quantitative, or mixed method. The seminar may be repeated once for credit when topics vary.
Term Offered: Spring, Fall
HED 8930 Doctoral Research Seminar In Higher Education
[3 credit hours]
This course provides students the opportunity to work through the various stages of their dissertation in a seminar format. This course may be repeated once for credit as students progress through stages of the dissertation. These credits may count towards students’ dissertation hours.
Term Offered: Spring, Summer, Fall

HED 8940 Doctoral Internship In Higher Education
[1-3 credit hours]
The Internship provides students an opportunity to accumulate supervised experience in college/university administration or teaching. Areas of experience are decided upon in collaboration with a guiding higher education organization or institution, the faculty in the Higher Education Program, and the individual student.
Term Offered: Summer, Fall

HED 8960 Dissertation
[1-12 credit hours]
Original and specific research problem of a scholarly nature, requiring the application of advanced research skills and techniques to study. Students must take a minimum of 10 dissertation credit hours.
Term Offered: Spring, Summer, Fall

HED 8990 Independent Study In Higher Education
[1-3 credit hours]
Provides student the opportunity to work independently on a professional problem under the direction of a Higher Education Program faculty member.
Term Offered: Spring, Summer, Fall

History (HIST)

HIST 5010 Greek History
[3 credit hours]
Selected topics on the political and social institutions of Greece in the classical and Hellenistic periods.
Term Offered: Fall

HIST 5020 Roman History
[3 credit hours]
Selected topics on the political and social institutions of Rome during the Republic and Empire.
Term Offered: Spring

HIST 5030 Europe In The 14th-15th Centuries
[3 credit hours]
The waning of the Middle Ages and the development of the Renaissance in Western Europe with emphasis on Italy.

HIST 5060 Age Of Absolutism
[3 credit hours]
The growth and decline of the absolute monarchies in Europe and the development of a world market economy, c. 1550-1715.

HIST 5080 Age Of Revolution
[4 credit hours]
The age of the French Revolution and Napoleon, c. 1785-1848.

HIST 5100 Europe Since World War I
[3 credit hours]
Internal and international development of the major European states from World War I to the end of the twentieth century.

HIST 5150 Critics Of Victorian Society
[3 credit hours]
Principal critics of society like Ruskin, Carlyle, Cobbett, Marx, Engels, Morris and Mill are read with a view to understanding capitalism, industrialism and England.

HIST 5170 The British Empire: For And Against
[3 credit hours]
The emergence of England as a maritime power, as an empire, and as a financial force, with emphasis upon resistances and decolonization.
Term Offered: Fall

HIST 5200 Colonial Foundations Of The U.s.
[3 credit hours]
This course analyzes the colonial experience of the United States prior to 1763. It stresses the various cultures and social groups in America and how they related with one another.

HIST 5220 The American Revolution
[3 credit hours]
The background and progress of the War for Independence.
Term Offered: Spring, Fall

HIST 5230 United States Early Republic
[3 credit hours]
American politics and culture from the Federalist period to the Mexican-American War, 1789-1848.
Term Offered: Spring

HIST 5240 The Age Of Jackson
[3 credit hours]
Jacksonian democracy in politics and as a reform movement; the sectional controversy; the Mexican-American War.

HIST 5250 Civil War And Reconstruction
[3 credit hours]
Slavery and the Constitution in the sectional controversy, the political and military events of the Civil War, and the impact of the war on American society, 1848-1876.
Term Offered: Fall

HIST 5260 Emergence Of Modern America, 1876-1919
[3 credit hours]
American society in the late 19th and early 20th centuries, including industrialization, urbanization, immigration, agrarian and labor revolts, politics, economic expansion, overseas initiatives, Progressive reform and involvement in World War I.
Term Offered: Spring

HIST 5270 20th Century America, 1920-1945
[3 credit hours]
Social, political and economic development of the United States, 1920-1945. The Republican ascendancy, the car culture, Great Depression, New Deal and World War II.
Term Offered: Fall
HIST 5280 U.S. Since 1945: Affluence And Anxiety
[3 credit hours]
Social, economic and political development of the United States since 1945. The Cold War, McCarthyism, Eisenhower Equilibrium, the New Frontier and the Great Society, civil rights, Watergate and the Reagan Revolution.
Term Offered: Fall

HIST 5310 History Of Native American Religious Movements
[3 credit hours]
History of Native American revitalization movements as a response to European colonization and Indian dispossession.

HIST 5330 Western American Indians
[3 credit hours]
Native Americans of the Far West from prehistoric times through recent years. Emphasis on European contact and governmental policies.
Term Offered: Spring

HIST 5340 Far Western Frontier
[3 credit hours]
Native Americans; Spanish conquistadors and missionaries; American scientific and military exploration; mountain men and fur trade; international rivalries and Mexican War; gold rush of `49.

HIST 5360 American Intellectual History I
[3 credit hours]
Development and influence of major ideas from the colonial period to 1865. Topics include Puritanism, the Enlightenment, Democracy and Transcendentalism.
Term Offered: Spring

HIST 5370 American Intellectual History II
[3 credit hours]
Major developments in American thought from 1865, including Social Darwinism, pragmatism, ideological conflict, modern science, education.
Term Offered: Spring

HIST 5430 Slavery In America
[3 credit hours]
Stresses the African continuum among slaves within the context of variations in goals and policies of slaveowners, slave trade, slave economics, demographics, slave labor and formation of slave culture.
Term Offered: Spring, Summer

HIST 5450 United States and Latin America
[3 credit hours]

HIST 5460 Women In American History
[3 credit hours]
This course presents American history from early settlement to the present by examining the contributions of women, in interaction with men, to the immensely complex fabric of American life.

HIST 5470 Mexico
[3 credit hours]
Mexican history from pre-Hispanic times to the present. Emphasis on the political, social and economic changes imposed by the Spaniards; the legacy of colonialism on the modern nation; the Mexican Revolution and the "Mexican Miracle."
Term Offered: Summer, Fall

HIST 5480 American Labor And Working Class History
[3 credit hours]
Development of working class communities, cultures, organizations and ideology from colonial era to the present. Topics include industrialization, unionization, labor law, gender and race constructions.

HIST 5490 Witchcraft And Magic In Medieval And Early Modern Europe
[3 credit hours]
Witchcraft, religion and magic in western Europe from the 12th through 17th centuries, focusing on the origins of witchcraft belief, diabolical magic, the witchcraft and its decline.
Term Offered: Spring

HIST 5530 History Of The Middle East Since 1500
[3 credit hours]
History of the Middle East from the collapse of the Medieval Muslim States and the rise of the Ottoman Empire in the 16th century through the period of European intervention to the development of independent Middle Eastern States in the 20th century.
Term Offered: Spring, Fall

HIST 5540 Far Western Frontier
[3 credit hours]
Native Americans; Spanish conquistadors and missionaries; American scientific and military exploration; mountain men and fur trade; international rivalries and Mexican War; gold rush of `49.

HIST 5560 Imperial Russia, 1700-1917
[3 credit hours]
Rise and fall of the Russian Empire. Politics and society from the time of Peter the Great to the 1917 Revolution.

HIST 5580 20th Century Russia
[3 credit hours]
Russia from the 1917 Revolution to the present. Topics include Marxism, Communism, Stalinism, Cold War.

HIST 5720 Modern Chinese History
[3 credit hours]
China in transition under the impact of the West; forces leading to the revolution of 1911, the Nationalists' struggle, the emergence of the People's Republic of China and aspects of post-revolutionary China.
Term Offered: Spring

HIST 5740 Modern Japanese History
[3 credit hours]
Japan in transition under Western influence, forces leading to the Meiji Restoration, the modernization of Japan, Japan's rise as a world power, war and postwar developments.
Term Offered: Spring

HIST 5750 Europe And Asia: Exploration And Exchange, 1415-1800
[3 credit hours]
Motivation and process of European expansion to Africa and Asia from 1415-1800.

HIST 5790 The Holocaust
[3 credit hours]
This advanced course deals with selected aspects of the history and memory of Nazi genocide against the Jews of Europe, with special emphasis on visual and survivor sources.
Term Offered: Spring
HIST 5830 Theory Of Public History
[3 credit hours]
The definition, philosophy and evolution of public history as well as the current literature and debates within the field. Public history is the application of historical knowledge and methodology beyond academe.

HIST 5840 Public History Practicum
[3 credit hours]
Course provides students with hands-on experience in the practice of public history by completing a project using specialized techniques, client-oriented research and teamwork. May be repeated for credit.

HIST 5940 Public History Internship
[2-4 credit hours]
Supervised practical experience in the field of public history.
**Term Offered:** Fall

HIST 5980 Special Topics
[1-4 credit hours]
Topics selected by various instructors.
**Term Offered:** Spring, Fall

HIST 6600 Historiography
[3 credit hours]
The nature of historical writing. Concepts of the historical method. The history of the writing of history from the beginning to the present.
**Term Offered:** Spring, Fall

HIST 6930 Seminar
[3 credit hours]
**Term Offered:** Spring, Fall

HIST 6950 Workshops
[3 credit hours]
Introduction to essential pedagogical and academic skills including survey class design: syllabi, lectures, history writing, theses and prospectuses. And professional skills: constructing a CV, letter of introduction, teaching philosophy, and grant proposals.
**Term Offered:** Spring, Fall

HIST 6960 Thesis
[1-16 credit hours]
M.A. thesis topic to be selected by the student with the approval of the thesis adviser.
**Term Offered:** Spring, Summer, Fall

HIST 6990 Independent Study
[1-4 credit hours]
**Term Offered:** Spring, Summer, Fall

HIST 7980 Special Topics
[1-4 credit hours]
**Term Offered:** Spring, Fall

HIST 8600 Historiography
[3 credit hours]
The nature of historical writing. Concepts of the historical method. The history of the writing of history from the beginning to the present: 01: America 02: Asia 03: Europe 04: Latin America 05: Africa 06: Special Topics
**Term Offered:** Spring, Fall

HIST 8930 Seminar
[3 credit hours]
**Term Offered:** Spring, Fall

HIST 8950 Workshops
[3 credit hours]
Introduction to essential pedagogical and academic skills including survey class design: syllabi, lectures, history writing, theses and prospectuses. And professional skills: constructing a CV, letter of introduction, teaching philosophy, and grant proposals.
**Term Offered:** Fall

HIST 8960 Thesis
[1-16 credit hours]
M.A. thesis topic to be selected by the student with the approval of the thesis adviser.
**Term Offered:** Spring, Summer, Fall

HIST 8990 Independent Study
[1-4 credit hours]
Introduction to essential pedagogical and academic skills including survey class design: syllabi, lectures, history writing, theses and prospectuses. And professional skills: constructing a CV, letter of introduction, teaching philosophy, and grant proposals.
**Term Offered:** Fall
HIST 8960 Dissertation
[1-16 credit hours]
Ph.D. dissertation topic to be selected by the student with the approval of
the dissertation adviser.
Term Offered: Spring, Summer, Fall

HIST 8990 Independent Study
[1-4 credit hours]
Readings: 01: 17th and 18th Century America, 05: 19th Century America,
06: American Urban, 07: American West, 08: American Intellectual, 10:
Local History, 11: American Labor, 12: American Foreign Relations,
Movements, 18: Social, 35: Latin America, 40: Medieval Europe, 41:
Renaissance and Reformation, 45: Early Modern Europe, 50: Modern
Europe, 55: Central Europe and Balkans, 60: England, 65: British Empire,
70: Russia, 75: Modern East Asia, 80: Ancient Greece, 90: Ancient Rome,
92: Africa, 99: Any Title
Term Offered: Spring, Summer, Fall

Human Donation Science (HDSC)

HDSC 5010 Organ Transplant Procurement
[3 credit hours]
This course introduces the student to the history of organ procurement
and transplantation, the role of the organ procurement coordinator,
consent, privacy issues, diversity and multicultural issues related to death
and other issues related with the profession.
Term Offered: Spring, Summer, Fall

HDSC 5020 Scholarly Proj Hum Donation Sc
[3 credit hours]

HDSC 5110 Fundamental Concepts and Clinical Practicum I
[3 credit hours]
This course provides students with clinical information, cases and
experiences to complement HDSC 521. Students also will observe organ
procurement coordinators and will be assigned "on call" rotations.
Corequisites: HDSC 5010, HDSC 5210
Term Offered: Spring, Summer, Fall

HDSC 5120 Clinical Practicum II
[2 credit hours]
Enables the learner to develop proficiency in the practice of human
donation science in a clinical setting under the supervision of a
professional organ procurement coordinator.
Term Offered: Spring, Summer, Fall

HDSC 5130 Human Donation Sci Internship
[8 credit hours]
Supervised full-time clinical experience in organ procurement
organizations to prepare students for clinical practice. Builds upon
classroom and practicum coursework.
Term Offered: Spring, Summer, Fall

HDSC 5210 Scientific & Clinical Foundations for Human Organ & Tissue
Donation & Transportation
[6 credit hours]
This course provides the foundation of the basic science and
medical/surgical information required for the organ procurement
coordinator. Topics include structure, normal and pathological function,
pharmacology, brain death, and approaches to medical and surgical
management.
Corequisites: HDSC 5010, HDSC 5110
Term Offered: Spring, Summer, Fall

HDSC 5310 Clinical Aspects Procurement
[4 credit hours]
Builds upon the foundations of the basic science and medical-surgical
information required for the organ procurement coordinator.
Term Offered: Spring, Summer, Fall

HDSC 5410 Human Donation Science Seminar
[2 credit hours]
Selected topics that integrate learning and practice in human donation
science.
Term Offered: Spring, Summer, Fall

Human Resource Management
(HURM)

HURM 6700 Human Resource Management
[3 credit hours]
A survey of the functions and current trends in human resources
management. Special emphasis on research methods, tools and
techniques for in-depth understanding of problems and challenges faced
by for-profit and not-for-profit organizations.
Term Offered: Summer, Fall

HURM 6710 Employment And Labor Law
[3 credit hours]
This course introduces the objectives, activities and practices involved
in employment and labor law. It is designed for those pursuing
careers in human resources or managers wishing to understand their
responsibilities in this area.
Term Offered: Fall

HURM 6720 Advanced Negotiation and Conflict Management
[3 credit hours]
Course is designed to develop advanced skills in all phases of negotiation
and conflict management strategies and techniques. The course is based
on a series of simulated negotiations in a variety of contexts.
Term Offered: Spring, Fall

HURM 6730 Performance Management
[3 credit hours]
This course is designed to provide practical working knowledge of the
processes of setting expectations, monitoring performance, coaching and
developing employees, and assessing and rewarding good performance
in rapidly changing organizations.
Term Offered: Spring, Fall
HURM 6750 Current Topics in Human Resource Management
[3 credit hours]
This course is designed to provide students with current viewpoints, challenges, practices, and theories in human resource management. Conducted in a seminar format, the course will emphasize different aspects of HR management each time it is offered.
Prerequisites: HURM 6700 with a minimum grade of C
Term Offered: Spring, Summer, Fall

HURM 6760 Talent Management
[3 credit hours]
Talent management uses interconnected human resources to provide organizational benefits though developing a strategic approach to managing core talent encompassing recruiting, onboarding, training, performance management, and succession planning.
Prerequisites: HURM 6700 with a minimum grade of C

HURM 6800 Human Resource Information Systems
[3 credit hours]
Course covers issues and techniques related to human resource information systems, human resource analytics, performance metrics, and the integration of technology to create and sustain effective HRM practices that contribute to the effectiveness of organizations.
Prerequisites: HURM 6700 with a minimum grade of C

HURM 8700 Human Resource Management
[3 credit hours]
Introduces the objectives, activities, and practices involved in human resource management. Designed for both those pursuing careers in human resources or managers who wish to supplement their skills in this area. (Prerequisite: None)

HURM 8710 Employment and Labor Law
[3 credit hours]
Introduces the objectives, activities, and practices involved in employment and labor law. Designed for those pursuing careers in human resources or managers wishing to understand their responsibilities in this area.

HURM 8720 Employer-Employee Relations
[3 credit hours]
Course is designed to develop advanced skills in all phases of negotiation and conflict management strategies and techniques. The course is based on a series of simulated negotiations in a variety of contexts.

HURM 8730 Performance Management
[3 credit hours]
Course is designed to provide practical working knowledge of the processes of setting expectations, monitoring performance, coaching and developing employees, and assessing and rewarding good performance in rapidly changing organizations.
Prerequisites: HURM 6700 with a minimum grade of D- and HURM 8700 with a minimum grade of D-

HURM 8740 Human Resource Strategy and Metrics
[3 credit hours]
Focuses on the integration of human resource strategies with the strategies of the firm. Students will learn how to assess and measure human resource processes, programs, and outcomes.
Prerequisites: HURM 6700 with a minimum grade of D- and HURM 8700 with a minimum grade of D-
Term Offered: Spring

HURM 8750 Current Topics in Human Resource Management
[3 credit hours]
Course is designed to provide students with current viewpoints, challenges, practices, and theories in human resource management. Conducted in a seminar format, the course will emphasize different aspects of HR management each time it is offered.
Prerequisites: HURM 6700 with a minimum grade of D- and HURM 8700 with a minimum grade of D-
Term Offered: Fall

HURM 8760 Recruitment and Retention
[3 credit hours]
Talent management uses interconnected human resources to provide organizational benefits though developing a strategic approach to managing core talent encompassing recruiting, onboarding, training, performance management, and succession planning.
Prerequisites: HURM 8700 with a minimum grade of D-
Term Offered: Fall

Information Systems (INFS)

INFS 6050 Information Systems Fundamentals
[3 credit hours]
This will be a crash course for MBA students wanting to concentrate in Information Systems. The student is expected to develop the basic skills needed to create computer-based applications. In addition, the student will gain an understanding of the various contemporary topics surrounding Information Systems and business.
Term Offered: Summer, Fall
Prerequisites:

INFS 6150 Business Intelligence Management
[3 credit hours]
This course aims to give students a broad understanding of technical and business issues in data analytics. Students will gain proficiency with reporting, data visualization and prediction. Students will learn analytics techniques that is useful in areas such as marketing and forensics accounting.

INFS 6450 Data Mining
[3 credit hours]
This course aims to give students a broad understanding of technical and business issues in data mining and data warehousing. Students will gain understanding of the techniques and issues surrounding data warehousing. In addition, students will learn advanced data mining techniques that is useful in various business functions.
Term Offered: Spring, Fall

INFS 6460 Management Information Systems
[3 credit hours]
This course is designed for end-users of computers to understand and appreciate the role of information technology and end-user's role in the management of this technology in organizations.

INFS 6560 Data Warehousing and Data Mining
[3 credit hours]
This course is designed for end-users of computers to understand and appreciate the role of information technology and end-user's role in the management of this technology in organizations.

INFS 6560 Systems Analysis And Design
[3 credit hours]
Concepts, tools, and techniques for information systems analysis, design and development will be discussed. Contemporary methodologies for systems development including CASE tools, prototyping and RAD project work will be included.
Prerequisites: BUAD 6800 with a minimum grade of C
Term Offered: Spring, Summer, Fall
INFS 6610 Information Integration and Data Management
[3 credit hours]
This course is intended to provide basic understandings of database management systems for businesses. The course has two components: basic theories on relational data bases, and extensive skills in developing and manipulating relational database (Oracle, MS-SQL, and MS Access) objects and applications. The theory component will emphasize the relational database model, including database integrity, data modeling, SQL, and logical database design. The “Skills” component will focus on creating and maintaining various database objects, such as tables, relationship diagram, queries, reports, forms, and web connections.
Term Offered: Spring, Fall

INFS 6710 Management of Information Systems Security
[3 credit hours]
This course aims to give students a broad understanding of technical and business issues in information systems security, systems security models, analysis of process and technology in systems security and security policies leading to information assurance.

INFS 6750 Research In Information Systems, Operations Management Or Decision Sciences
[1-3 credit hours]
Individual study of topics of common interest to both student and faculty member.
Term Offered: Spring, Summer, Fall

INFS 6780 ERP Systems Process Management
[3 credit hours]
This course will provide students an overview of the fundamental business processes and examination of the application of business enterprise software using SAP. Issues include software deployment that supports transaction processing in the business supply chain. Also, students will work on various hands-on exercises including process of entire business cycle with a fictitious company and implementation of simple application with NetWeaver development platform.

INFS 6790 ERP Systems Configuration and Integration
[3 credit hours]
This course will provide students an overview of the fundamental business processes and examination of how business processes interact with SAP ERP including the system configuration and implementation. Issues. Students will gain a deep appreciation for the role of enterprise systems in managing processes from multiple functional perspectives. Also, students will work on various hands-on exercises including configuration of a fictitious company and implementation of business rules using an enterprise system.

INFS 6810 Business Intelligence Management
[3 credit hours]
This course aims to give students a broad understanding of technical and business issues in data analytics. Students will gain proficiency with reporting, data visualization and prediction. Students will learn analytics techniques that is useful in areas such as marketing and forensics accounting.

INFS 8460 Management Information Systems
[3 credit hours]
This course is designed for end-users of computers to understand and appreciate the role of information technology and end-user’s role in the management of this technology in organizations.

INFS 8480 Information Systems Issues In Manufacturing
[4 credit hours]
This course examines theoretical frameworks and recent empirical research of information and manufacturing technology. Emphasis will be on developing an integrative perspective of both technologies.

INFS 8560 Systems Analysis and Design
[3 credit hours]
This advanced course in systems analysis and design focuses on practical, managerial, and conceptual issues related to systems analysis, design, and development. The course presents traditional (process and data-oriented) and modern (object-oriented) approaches to the design and development of computer-based applications and information systems; discusses organizational, social, and ethical issues associated with systems development; and presents research topics, techniques, and issues involving systems analysis and design in the MIS field.
Prerequisites: BUAD 6800 with a minimum grade of D-
Term Offered: Summer, Fall

INFS 8710 Management of Information Systems Security
[3 credit hours]
This course aims to give students a broad understanding of technical and business issues in information systems security, systems security models, analysis of process and technology in systems security and security policies leading to information assurance.
Term Offered: Spring, Fall

INFS 8760 IS Research Seminar I
[3 credit hours]
This course covers the full spectrum of IS research on technology adoption models and the adoption and diffusion of innovations in information technology. We examine the Technology Acceptance Model, TAM II, the Unified Theory of the Acceptance and Use of Technology and UTAUT 2. We also examine the literature on technology acceptance beyond the dominant paradigm of technology acceptance.

INFS 8770 IS Research Seminar II
[3 credit hours]
This course covers the rich vein of IS research that falls outside the Technology Acceptance Model or quantitative positivist research genre. These include examining questions of IT strategy and the value of IT to business firms. The value of IT to the organization has been approached using various theoretical lenses.
INFS 8930 Contemporary Topics Seminar-Outsourcing
[3 credit hours]
The course will address issues in planning for, implementing and managing or just working in, outsourcing projects. PhD. students enrolled in 8930 will be assigned additional readings and required to complete a research paper.
Term Offered: Spring, Fall

INFS 8990 Integrative Seminar in IT
[3 credit hours]
The seminar will investigate managerial issues in the field of information systems and technology management.
Term Offered: Spring, Summer, Fall

Interdisciplinary (INDI)

INDI 5050 Medical Science Practicum
[0-10 credit hours]
Practical applications of theory in basic and clinical medical sciences. Practicum experience will be under the guidance of a faculty preceptor. May be repeated for credit.
Term Offered: Summer, Fall

INDI 5150 Intro Anatomy and Physiology
[6 credit hours]
This course provides basic knowledge of anatomy and physiology.

INDI 5200 Cellular and Molecular Biology
[11 credit hours]
This course includes an introduction to cell structure, function and pathological changes, information about molecular structure of proteins, carbohydrates and lipids, basic human genetics.
Term Offered: Fall

INDI 5250 Human Physiology
[3 credit hours]

INDI 5350 Pathophysiology of Organ Systems
[2-10 credit hours]
MSBS in Medical Sciences (MSBS-MS) is a one-year program designed to train students in foundational medical sciences. The newly redesigned course emphasizes an organ-system based approach where clinical and graduate faculty train students in the pathophysiology of disease. This is a graduate level course that incorporates materials taught to medical students during their first and second years, and provides foundational information for the MD curriculum. Also, pathophysiology of disease is a significant portion of the USMLE exams and its inclusion in our new MSBS-MS curriculum has the potential to increase our student-scores in a significant portion of the USMLE exams and its inclusion in our new MSBS-MS curriculum.

INDI 5450 Anatomy and Pathophysiology
[3 credit hours]
Introductory and foundational course designed to cover selected topics in human anatomy, embryology, physiology and pathophysiology.
Term Offered: Spring, Fall

INDI 5550 Immunology and Medical Microbiology
[4 credit hours]
This course introduces foundational concepts in immunology and medical microbiology. The course will educate the students about the microorganisms that are relevant to human health, and the immune system, which allows us to overcome infection as well as to reject transplantation of organs and tissue.

INDI 6000 Introduction to Biostatistical Methods
[3 credit hours]
An introduction to statistical reasoning with an overview of selected descriptive and inferential statistics commonly used in healthcare research. Computer analysis of data will be included.
Term Offered: Spring, Summer, Fall

INDI 6020 On Being a Scientist
[1 credit hour]
A series of one-hour lectures dealing with the ethics, regulations, and issues facing a modern, biomedical research scientist.
Term Offered: Spring, Summer, Fall

INDI 6730 Research Biomedical Science
[0-15 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.
Term Offered: Spring, Summer, Fall

INDI 6860 Electron Microscopy
[4 credit hours]
A lecture/laboratory course in the standard theories and techniques employed in biological transmission and scanning electron microscopy.

INDI 6920 Student Seminar Series
[1 credit hour]
A lecture/laboratory course in the standard theories and techniques employed in biological transmission and scanning electron microscopy.

INDI 6980 Scholarly Project for Medical Sciences
[0-12 credit hours]
Option to develop an in-depth scholarly project to fulfill the research requirements of the MSBS Degree Program. May be repeated for credit.

INDI 6990 Thesis Research
[1-15 credit hours]
Research in biomedical sciences or interdisciplinary investigation of significant problems at the master level, leading to the preparation of a scientific project for presentation as a thesis. May be repeated for credit.

INDI 8000 Introduction to Biostatistical Methods
[3 credit hours]
An introduction to statistical reasoning with an overview of selected descriptive and inferential statistics commonly used in healthcare research. Computer analysis of data will be included.
Term Offered: Spring, Summer, Fall
INDI 8020 On Being a Scientist
[1 credit hour]
A series of one-hour lectures dealing with the ethics, regulations, and issues facing a modern, biomedical research scientist.
Term Offered: Spring, Summer, Fall

INDI 8280 Intro To Global Medicine
[3 credit hours]
This course is intended for medical and graduate students as an introduction to medical and community development missions in developing nations.
Term Offered: Summer

INDI 8730 Research Biomedical Sciences
[0-15 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.
Term Offered: Summer

INDI 8790 Basic and Adv Light Microscopy
[4 credit hours]
A lecture/laboratory course in the standard theories and techniques in histology and light microscopy. The emphasis is on preparation of samples, including histocytochemistry, immunocytochemistry and special staining for photo microscopy. Brightfield, fluorescence and confocal microscopy.
Term Offered: Spring, Fall

INDI 8860 Electron Microscopy
[4 credit hours]
A lecture/laboratory course in the standard theories and techniques employed in biological transmission and scanning electron microscopy.

INDI 9990 Dissertation Research
[1-15 credit hours]
Disciplinary or interdisciplinary investigation of significant problems at the doctoral level under the guidance of a member of the Graduate Faculty, leading to the preparation of a scientific project for presentation as a dissertation. May be repeated for credit.

International Business (IBUS)

IBUS 6100 Study Abroad Program
[3 credit hours]
Program includes travel abroad, study and written report of an industry, company, or issues of interest, cultural immersion, and visits to manufacturing, service and government organizations.
Term Offered: Spring, Summer, Fall

IBUS 6360 Management Of Multinational Firms
[3 credit hours]
Analysis of the multinational firm, emphasizing the differences with domestic enterprises, with respect to strategic planning and capital allocation, marketing, production, supply, personnel and contract negotiation.
Term Offered: Spring, Fall

IBUS 6990 Independent Study
[1-3 credit hours]
Independent study in international business. A proposal for the independent study must be approved by faculty member and department chair.
Term Offered: Spring, Summer, Fall

IBUS 8490 Global Management Systems
[3 credit hours]
Compares the management philosophies, systems and methods of U.S. firms with those of firms from other countries, particularly the management system of Japanese, German and other nationality firms that are competitors of U.S. firms. Ph.D. students are assigned additional readings from the academic literature.

IBUS 8790 International Business Research Seminar
[3 credit hours]
A seminar in selected topics in International Business. PhD. students are assigned readings from the International Business academic literature. They will complete several research papers focusing on specific topics that advance the field and that are suitable for submission to an academic journal or conference.
Term Offered: Spring, Fall

Latin (LAT)

LAT 5210 Latin For Reading Knowledge I
[3 credit hours]
Elements of grammar and vocabulary appropriate to preparing graduate students to read effectively in Latin.

LAT 5220 Latin For Reading Knowledge II
[3 credit hours]
Elements of pronunciation, structure and vocabulary most appropriate to preparing graduate students to read effectively in Latin.

Law (Bar-Tested) (LAWG)

LAWG 6010 Business Associations
[4 credit hours]
Business Associations focuses on the legal entities commonly used to operate business enterprises, with an emphasis on closely held businesses. The course explores the major issues involved in formation and operation of agency relationships, corporations, and limited liability companies. These include creation of business entities; financing for the small business; sharing in earnings; the roles of corporate officers, directors, and shareholders; roles of LLC managers and members; doctrines of limited liability; fiduciary duties; and special statutory treatment of closely held corporations.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWG 6210 Criminal Procedure - Investigations
[3 credit hours]
A study of the constitutional and statutory limitations on the conduct of criminal investigations and related matters. Includes a discussion of the Fourth Amendment prohibition against unreasonable searches and seizures, the Fifth Amendment privilege against self-incrimination, and the Sixth Amendment right to counsel.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Fall
LAWG 6370 Family Law
[3 credit hours]
This course explores the interaction of law and the family. It surveys various topics including marriage, divorce and its financial consequences, child custody, non-marital families, parentage, adoption, and assisted reproductive technology.
Prerequisites: LAWM 5000 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWG 6610 Secured Transactions
[3 credit hours]
The creation, enforcement, perfection, and priority of security interests in personal property under Article Nine of the Uniform Commercial Code and the federal Bankruptcy Code.
Prerequisites: LAWD 6210 with a minimum grade of D- and LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWG 6710 Trusts and Estates
[3-4 credit hours]
The study of decedents’ estates and trust law. Interstate succession, the law of wills, estate administration, formation and administration of trusts, and future interests are studied. Common law approaches are contrasted with Ohio and Uniform Probate Code practices.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C

LAWG 9010 Business Associations
[4 credit hours]
Business Associations focuses on the legal entities commonly used to operate business enterprises, with an emphasis on closely held businesses. The course explores the major issues involved in formation and operation of agency relationships, corporations, and limited liability companies. These include creation of business entities; financing for the small business; sharing in earnings; the roles of corporate officers, directors, and shareholders; roles of LLC managers and members; doctrines of limited liability; fiduciary duties; and special statutory treatment of closely held corporations.
Term Offered: Spring, Summer, Fall

LAWG 9170 Conflict of Laws
[2-3 credit hours]
This course will study the problems encountered when a transaction or occurrence has a significant relationship to two or more states or countries. The jurisdiction of courts, the effect to be given to out-of-state judgments, and the rules of decision in multi-state cases are studied. Both traditional rules and theories and modern developments are analyzed.
Term Offered: Spring, Summer, Fall

LAWG 9210 Criminal Procedure - Investigations
[3 credit hours]
A study of the constitutional and statutory limitations on the conduct of criminal investigations and related matters. Includes a discussion of the Fourth Amendment prohibition against unreasonable searches and seizures, the Fifth Amendment privilege against self-incrimination, and the Sixth Amendment right to counsel.
Term Offered: Spring, Fall

LAWG 9370 Family Law
[3 credit hours]
This course explores the interaction of law and the family. It surveys various topics including marriage, divorce and its financial consequences, child custody, non-marital families, parentage, adoption, and assisted reproductive technology.
Term Offered: Spring, Summer, Fall

LAWG 9610 Secured Transactions
[3 credit hours]
The creation, enforcement, perfection, and priority of security interests in personal property under Article Nine of the Uniform Commercial Code and the federal Bankruptcy Code.
Prerequisites: LAWD 9210 with a minimum grade of D
Term Offered: Spring, Summer, Fall

LAWG 9710 Trusts and Estates
[3-4 credit hours]
The study of decedents’ estates and trust law. Interstate succession, the law of wills, estate administration, formation and administration of trusts, and future interests are studied. Common law approaches are contrasted with Ohio and Uniform Probate Code practices.
Prerequisites: LAWD 9410 with a minimum grade of C
Term Offered: Spring, Fall

Law (Basic First-Yr Required) (LAWD)

LAWD 6020 Civil Procedure - Pleading and Practice
[3 credit hours]
Study of the rules controlling the management of civil litigation. State and federal systems are covered.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring, Fall

LAWD 6110 Constitutional Law - Structure
[3 credit hours]
Constitutional Law - Structure will cover structural issues focusing on the Supreme Court’s interpretation of the nature and distribution of power within the federal government, the relationship between the federal government and the states in regulating commerce, and the meaning and scope of the Due Process Clause of the Fourteenth Amendment.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer

LAWD 6210 Contracts I
[3 credit hours]
A survey of the law of contracts including the creation, modification, and termination of contract rights obligations, the roles of reliance and restitution, capacity, conditions, third party rights and duties, and the effect of changed circumstances or mistake. Performance and breach of contractual obligations and remedies for breach are also examined in detail. The course includes a survey of the law relating to sales of goods under Article 2 of the Uniform Commercial Code.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Fall
LAWD 6220 Contracts II
[3 credit hours]
A continued survey of the law of contracts including the creation, modification, and termination of contract rights and obligations, the roles of reliance and restitution, capacity, conditions, third party rights and duties, and the effect of changed circumstances or mistake. Performance and breach of contractual obligations and remedies for breach are also examined in detail. The course includes a survey of the law relating to sales of goods under Article 2 of the Uniform Commercial Code.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer

LAWD 6300 Criminal Law
[4 credit hours]
Substantive criminal law, focusing on general principles of liability and defenses, the definitional elements of certain crimes, particularly homicide, and principles of accessory liability.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring

LAWD 6410 Property - Fundamentals of Ownership
[3 credit hours]
An introduction to the law of personal property and comprehensive coverage of the law of real property as it relates to estates and interests in land, landlord-tenant relationships, real estate transactions, private agreements respecting the use of land, and public controls upon property use.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Fall

LAWD 6420 Property - Transactions and Land Use
[3 credit hours]
Continued study of the law of personal property and comprehensive coverage of the law of real property as it relates to estates and interests in land, landlord-tenant relationships, real estate transactions, private agreements respecting the use of land, and public controls upon property use.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWD 6510 Torts
[4 credit hours]
Torts explores civil claims for a variety of intentional harms and offenses to people and property, negligent harms, and theories of strict liability (including products liability). The course studies both traditional principles and modern concepts.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWD 6750 Lawyering Skills I
[2-3 credit hours]
A foundation course providing intensive instruction in three major areas: using research resources and techniques of research; developing skills of legal analysis; presenting legal analysis in predictive and persuasive formats, both written and oral. Instruction is through class meetings, small group meetings, and individual conferences.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Fall

LAWD 6760 Lawyering Skills II
[1-2 credit hours]
A continuation of Lawyering Skills I, this course provides intensive instruction in three major areas: using research resources and techniques of research; developing skills of legal analysis; presenting legal analysis in predictive and persuasive formats, both written and oral. Instruction is through class meetings, small group meetings, and individual conferences.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWD 9020 Civil Procedure - Pleading and Practice
[3 credit hours]
Study of the rules controlling the management of civil litigation. State and federal systems are covered.
Term Offered: Spring, Fall

LAWD 9110 Constitutional Law - Structure
[3 credit hours]
Constitutional Law - Structure will cover structural issues focusing on the Supreme Court’s interpretation of the nature and distribution of power within the federal government, the relationship between the federal government and the states in regulating commerce, and the meaning and scope of the Due Process Clause of the Fourteenth Amendment.
Term Offered: Spring, Summer, Fall

LAWD 9210 Contracts I
[3 credit hours]
A survey of the law of contracts including the creation, modification, and termination of contract rights obligations, the roles of reliance and restitution, capacity, conditions, third party rights and duties, and the effect of changed circumstances or mistake. Performance and breach of contractual obligations and remedies for breach are also examined in detail. The course includes a survey of the law relating to sales of goods under Article 2 of the Uniform Commercial Code.
Term Offered: Spring, Fall

LAWD 9220 Contracts II
[3 credit hours]
A continued survey of the law of contracts including the creation, modification, and termination of contract rights obligations, the roles of reliance and restitution, capacity, conditions, third party rights and duties, and the effect of changed circumstances or mistake. Performance and breach of contractual obligations and remedies for breach are also examined in detail. The course includes a survey of the law relating to sales of goods under Article 2 of the Uniform Commercial Code.
Term Offered: Spring, Summer, Fall
LAWD 9300 Criminal Law
[4 credit hours]
Substantive criminal law, focusing on general principles of liability and defenses, the definitional elements of certain crimes, particularly homicide, and principles of accessorial liability.
Term Offered: Spring

LAWD 9410 Property - Fundamentals of Ownership
[3 credit hours]
An introduction to the law of personal property and comprehensive coverage of the law of real property as it relates to estates and interests in land, landlord-tenant relationships, real estate transactions, private agreements respecting the use of land, and public controls upon property use.
Term Offered: Fall

LAWD 9420 Property - Transactions and Land Use
[3 credit hours]
Continued study of the law of personal property and comprehensive coverage of the law of real property as it relates to estates and interests in land, landlord-tenant relationships, real estate transactions, private agreements respecting the use of land, and public controls upon property use.
Term Offered: Spring, Fall

LAWD 9510 Torts
[4 credit hours]
Torts explores civil claims for a variety of intentional harms and offenses to people and property, negligent harms, and theories of strict liability (including products liability). The course studies both traditional principles and modern concepts.
Term Offered: Spring, Summer, Fall

LAWD 9750 Lawyering Skills I
[2-3 credit hours]
A foundation course providing intensive instruction in three major areas: using research resources and techniques of research; developing skills of legal analysis; presenting legal analysis in predictive and persuasive formats, both written and oral. Instruction is through class meetings, small group meetings, and individual conferences.
Term Offered: Spring, Fall

LAWD 9760 Lawyering Skills II
[1-2 credit hours]
A continuation of Lawyering Skills I, this course provides intensive instruction in three major areas: using research resources and techniques of research; developing skills of legal analysis; presenting legal analysis in predictive and persuasive formats, both written and oral. Instruction is through class meetings, small group meetings, and individual conferences.
Term Offered: Spring, Summer

Law (Clinics and Skills) (LAWN)

LAWN 6000 Trial Practice
[3 credit hours]
Simulated exercises and trials, including such matters as pretrial motions, jury selection, opening statement, presentation of evidence, cross-examination, witness impeachment, closing argument, and jury instructions. Emphasis is given to developing and proving a theory of the case.
Prerequisites: LAWA 6310 with a minimum grade of C

LAWN 6020 Advanced Legal Research
[2-3 credit hours]
An in-depth view of legal bibliography in both print and electronic formats. Detailed attention given to encyclopedias, treatises, and various general and topical indexes, digests, and citators as well as web based compilations of legal materials.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6030 Law Practice
[1-3 credit hours]
An introduction to management of a law practice. This course will develop concepts related to four areas: Business Management, Practice Management, Client Management and Life Management. In the area of Business Management, students will be exposed to business start-up considerations, including choice of entity, financing, bookkeeping and trust accounting. In the area of Practice Management, the students will cover administrative and substantive systems, including conflicts of interest, docket management, form files and employee management. In Client Management, the students will be exposed to issues related to client acceptance, declination, disengagement, client satisfaction and malpractice to name a few.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6050 Negotiation and Settlement
[2-3 credit hours]
This course focuses on developing an analytical framework for preparing, conducting and evaluating negotiations. A variety of negotiation strategies and tactics are explored including cooperative, problem-solving and competitive, positional approaches. Students conduct approximately ten negotiations that explore a variety of deal-making and dispute resolution fact situations.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6100 Negotiation: Theory and Strategy
[3 credit hours]
This practical, skills course develops a series of conceptual structures for understanding negotiation as a coherent process and for understanding the strategic dynamics of all negotiating situations. The goal of the course is to encourage students to become skilled, versatile, and effective negotiators by applying the relevant structures, theories, and strategies to legal negotiations that will be scheduled each week of the course.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
LAWN 6110 Advanced Trial Practice
[2 credit hours]
An examination of the development and adjudication of complex civil and criminal cases through demonstration and performance exercises. Students will participate in developing juror profiles and the creation of jury instructions; the direct and cross examination of expert witnesses; the introduction, handling and admissibility of exhibit evidence; and the recognition of constitutional issues arising during the trial.
Prerequisites: LAWA 6310 with a minimum grade of C and (LAWN 6000 with a minimum grade of C or LAWL 6180 with a minimum grade of S)

LAWN 6130 Criminal Law Simulation
[2-3 credit hours]
In this simulation course, students will prepare a case for trial/plea and end the semester with a sentencing hearing. The course will feature written assignments and in-class exercises and will cover hearings on arraignment, detention, suppression, plea, and sentencing. Students will work together and hone their skills as members of prosecution and defense teams.
Prerequisites: LAWM 5000 with a minimum grade of C

LAWN 6190 Interviewing and Counseling
[2-3 credit hours]
Most lawyers in both litigation and transactional practice spend substantial amounts of their time interviewing and counseling clients. The goals of this course are to develop understanding of theories and techniques of client interviewing and counseling and to assist students to develop skills in performance of interviewing and counseling. Readings and class discussion impart knowledge of theory and techniques. Mere understanding, however, is insufficient to develop performance competence. To develop competence in performance of these skills, students participate in simulations based on case files that will be distributed. Simulations will be recorded on videotape and will be evaluated by the performer, classmates and the instructor.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6310 Criminal Law Practice Program
[4-6 credit hours]
The Criminal Law Practice Program trains law students in basic prosecutorial skills and values. Students serve externships in local prosecutor offices trying cases, plea-bargaining, and interviewing witnesses. The clinic may be taken for either six or four credit hours.
Prerequisites: LAWN 6310 with a minimum grade of C

LAWN 6330 Advanced Criminal Law Practice Program
[3-4 credit hours]
The Advanced Criminal Law Practice Program trains students in advanced skills of prosecution. Students undertake more challenging tasks than those typically undertaken in the basic clinic. For example, students may conduct jury trials, make appellate arguments, or draft clinical training manuals.
Prerequisites: LAWN 6310 with a minimum grade of C

LAWN 6410 Dispute Resolution Clinic
[2-4 credit hours]
In the Dispute Resolution Clinic, second and third year students have the unique opportunity to learn mediation skills and apply those skills mediating in the Lucas County Juvenile Court and Toledo Municipal Court. This fieldwork experience provides hands-on training in the area of alternative dispute resolution. Skills such as listening, communication, and negotiation are stressed in both the fieldwork and weekly classroom component. Students are taught theoretical technique and are exposed to a variety of topics and speakers in the Alternative Dispute Resolution field. This clinical program is designed to teach practical skills and give the students an opportunity to interact in the legal community in a new and emerging area of law.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6420 Advanced Dispute Resolution Clinic
[2-4 credit hours]
The Advanced Dispute Resolution Clinic emphasizes development of skills beyond those achieved in the basic clinic. The course provides students with the opportunity to become involved in mediations in a number of courts throughout Lucas County and Northwest Ohio.
Prerequisites: LAWN 6410 with a minimum grade of C

LAWN 6610 Public Service Externship
[1-6 credit hours]
The Public Service Externship Clinic is a field placement program in which students are placed in structured legal settings with public service attorneys and programs. There is a required classroom component in which issues relating to learning from experience are explored. The program is available year round with out-of-town placements available in the summer term.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6910 Civil Advocacy Clinic
[2-6 credit hours]
The Civil Advocacy Clinic focuses on development of skills such as interviewing, counseling, negotiation, problem-solving, fact investigation, strategy formation law, landlord and tenant, consumer, and civil rights cases. In addition, students may work on law reform and policy projects. Students in the clinic are the primary contact for clients, and are given responsibility for work on all aspects of the case under the close supervision of clinic faculty. Classroom meetings focus on practical, substantive, procedural, and ethical issues, especially as they relate to the clients and cases handled by the clinic. It is recommended, but not required, that students complete at least 59 credit hours and apply for certification as legal interns under Rule II of the Ohio Supreme Court Rules for the Governance of the Bar.
Prerequisites: LAWN 6910 Civil Advocacy Clinic (LAWN 6910 with a minimum grade of C)

LAWN 6930 Advanced Civil Advocacy Clinic
[2-4 credit hours]
The Advanced Civil Advocacy Clinic emphasizes development of skills beyond those achieved in the basic clinic. The program is tailored to meet the needs and interests of individual students. Typically, students in the Advanced Civil Advocacy Clinic are assigned more complex legal matters, mentor students in the basic Civil Advocacy Clinic, and/or work on policy or legislative projects.
Prerequisites: LAWN 6910 with a minimum grade of C
LAWN 6940 Children's Rights Clinic
[3-6 credit hours]
The Children's Rights Clinic deals with a variety of legal and policy issues affecting survivors of domestic violence, including representation to obtain protection orders, dissolution of marriage, and attendant issues of custody and support. The Clinic also handles juvenile law matters including parentage, parental rights, and adoptions. Admission is by the permission of the instructor. It is required, but not required, that students complete at least 59 credit hours and apply for certification as legal interns under Rule II of the Ohio Supreme Court Rules for the Governance of the Bar.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWN 6950 Advanced Children's Rights Clinic
[2-4 credit hours]
In the Advanced Children's Rights Clinic students will act more independently as lead counsel for clients and may assume some supervisory responsibilities on cases handled by students in the basic Children's Rights Clinic. In addition, depending on student interest, students may conduct research on issues relating to domestic violence or juvenile law.
Prerequisites: LAW 6940 with a minimum grade of C

LAWN 9000 Trial Practice
[3 credit hours]
Simulated exercises and trials, including such matters as pretrial motions, jury selection, opening statement, presentation of evidence, cross-examination, witness impeachment, closing argument, and jury instructions. Emphasis is given to developing and proving a theory of the case.
Prerequisites: LAW 9310 with a minimum grade of C
Term Offered: Spring, Fall

LAWN 9020 Advanced Legal Research
[2-3 credit hours]
An in-depth view of legal bibliography in both print and electronic formats. Detailed attention given to encyclopedias, treatises, and various general and topical indexes, digests, and citators, as well as web based compilations of legal materials.
Term Offered: Spring

LAWN 9030 Law Practice
[1-3 credit hours]
An introduction to management of a law practice. This course will develop concepts related to four areas: Business Management, Practice Management, Client Management and Life Management. In the area of Business Management, students will be exposed to business start-up considerations, including choice of entity, financing, bookkeeping and trust accounting. In the area of Practice Management, the students will cover administrative and substantive systems, including conflicts of interest, docket management, form files and employee management. In Client Management, the students will be exposed to issues related to client acceptance, declination, disengagement, client satisfaction and malpractice to name a few.

LAWN 9050 Negotiation and Settlement
[2-3 credit hours]
This course focuses on developing an analytical framework for preparing, conducting and evaluating negotiations. A variety of negotiation strategies and tactics are explored including cooperative, problem-solving and competitive, positional approaches. Students conduct approximately ten negotiations that explore a variety of deal-making and dispute resolution fact situations.

LAWN 9100 Negotiation: Theory and Strategy
[3 credit hours]
This practical, skills course develops a series of conceptual structures for understanding negotiation as a coherent process and for understanding the strategic dynamics of all negotiating situations. The goal of the course is to encourage students to become skilled, versatile, and effective negotiators by applying the relevant structures, theories, and strategies to legal negotiations that will be scheduled each week of the course.
Term Offered: Spring, Summer, Fall

LAWN 9110 Advanced Trial Practice
[2 credit hours]
An examination of the development and adjudication of complex civil and criminal cases through demonstration and performance exercises. Students will participate in developing juror profiles and the creation of jury instructions; the direct and cross examination of expert witnesses; the introduction, handling and admissibility of exhibit evidence; and the recognition of constitutional issues arising during the trial.
Prerequisites: LAW 9310 with a minimum grade of C and (LAWN 9000 with a minimum grade of C or LAWL 9180 with a minimum grade of S)
Term Offered: Spring

LAWN 9113 Criminal Law Simulation
[2-3 credit hours]
In this simulation course, students will prepare a case for trial/plea and end the semester with a sentencing hearing. The course will feature written assignments and in-class exercises and will cover hearings on arraignment, detention, suppression, plea, and sentencing. Students will work together and hone their skills as members of prosecution and defense teams.

LAWN 9190 Interviewing and Counseling
[2-3 credit hours]
This practical, skills course develops a series of conceptual structures for preparing, conducting and evaluating negotiations. A variety of negotiation strategies and tactics are explored including cooperative, problem-solving and competitive, positional approaches. Students conduct approximately ten negotiations that explore a variety of deal-making and dispute resolution fact situations.

LAWN 9190 Interviewing and Counseling
[2-3 credit hours]
Most lawyers in both litigation and transactional practice spend substantial amounts of their time interviewing and counseling clients. The goals of this course are to develop understanding of theories and techniques of client interviewing and counseling and to assist students to develop skills in performance of interviewing and counseling. Readings and class discussion impart knowledge of theory and techniques. Mere understanding, however, is insufficient to develop performance competence. To develop competence in performance of these skills, students participate in simulations based on case files that will be distributed. Simulations will be recorded on videotape and will be evaluated by the performer, classmates and the instructor.
LAW 9310 Criminal Law Practice Program
[4-6 credit hours]
The Criminal Law Practice Program trains law students in basic prosecutorial skills and values. Students serve externships in local prosecutor offices trying cases, plea-bargaining, and interviewing witnesses. The clinic may be taken for either six or four credit hours.
Prerequisites: LAW 9310 with a minimum grade of C
Term Offered: Spring, Fall

LAW 9330 Advanced Criminal Law Practice Program
[3-4 credit hours]
The Advanced Criminal Law Practice Program trains students in advanced skills of prosecution. Students undertake more challenging tasks than those typically undertaken in the basic clinic. For example, students may conduct jury trials, make appellate arguments, or draft clinical training manuals.
Prerequisites: LAW 9310 with a minimum grade of C
Term Offered: Spring, Fall

LAW 9410 Dispute Resolution Clinic
[2-4 credit hours]
In the Dispute Resolution Clinic, second and third year students have the unique opportunity to learn mediation skills and apply those skills mediating in the Lucas County Juvenile Court and Toledo Municipal Court. This fieldwork experience provides hands-on training in the area of alternative dispute resolution. Skills such as listening, communication, and negotiation are stressed in both the fieldwork and weekly classroom component. Students are taught theoretical technique and are exposed to a variety of topics and speakers in the Alternative Dispute Resolution field. This clinical program is designed to teach practical skills and give the students an opportunity to interact in the legal community in a new and emerging area of law.
Term Offered: Spring, Fall

LAW 9420 Advanced Dispute Resolution Clinic
[2-4 credit hours]
The Advanced Dispute Resolution Clinic emphasizes development of skills beyond those achieved in the basic clinic. The course provides students with the opportunity to become involved in mediations in a number of courts throughout Lucas County and Northwest Ohio.
Prerequisites: LAW 9410 with a minimum grade of C
Term Offered: Spring, Fall

LAW 9510 Tax Controversy Clinic
[4 credit hours]
In order to give law students valuable experience in handling actual tax cases, the Tax Controversy Clinic will offer free representation to taxpayers who are involved with IRS audits, appeals, and collection matters. In certain cases the Tax Clinic will represent taxpayers before the United States Tax Court. The Tax Clinic will negotiate and resolve contested matter with the IRS.
Term Offered: Spring, Fall

LAW 9520 Advanced Tax Controversy Clinic
[2 credit hours]
In order to give law students valuable experience in handling actual tax cases, the Tax Controversy Clinic will offer free representation to taxpayers who are involved with IRS audits, appeals, and collection matters. In certain cases the Tax Clinic will represent taxpayers before the United States Tax Court. The Tax Clinic will negotiate and resolve contested matter with the IRS.
Prerequisites: LAW 9510 with a minimum grade of C
Term Offered: Spring, Summer, Fall

LAW 9610 Public Service Externship
[1-6 credit hours]
The Public Service Externship Clinic is a field placement program in which students are placed in structured legal settings with public service attorneys and programs. There is a required classroom component in which issues relating to learning from experience are explored. The program is available year round with out-of-town placements available in the summer term.
Term Offered: Spring, Summer, Fall

LAW 9710 Immigrant Justice Clinic
[4 credit hours]

LAW 9720 Advanced Immigrant Justice Clinic
[2 credit hours]

LAW 9910 Civil Advocacy Clinic
[2-6 credit hours]
The Civil Advocacy Clinic focuses on development of skills such as interviewing, counseling, negotiation, problem-solving, fact investigation, strategy formation law, landlord and tenant, consumer, and civil rights cases. In addition, students may work on law reform and policy projects. Students in the clinic are the primary contact for clients, and are given responsibility for work on all aspects of the case under the close supervision of clinic faculty. Classroom meetings focus on practical, substantive, procedural, and ethical issues, especially as they relate to the clients and cases handled by the clinic. It is recommended, but not required, that students complete at least 59 credit hours and apply for certification as legal interns under Rule II of the Ohio Supreme Court Rules for the Governance of the Bar.
Term Offered: Spring, Fall

LAW 9930 Advanced Civil Advocacy Clinic
[2-4 credit hours]
The Advanced Civil Advocacy Clinic are assigned more complex legal matters, beyond those achieved in the basic clinic. The program is tailored to meet the needs and interests of individual students. Typically, students in the Advanced Civil Advocacy Clinic are assigned more complex legal matters, mentor students in the basic Civil Advocacy Clinic, and/or work on policy or legislative projects.
Prerequisites: LAW 9910 with a minimum grade of C
Term Offered: Spring, Fall
LAWN 9940 Children's Rights Clinic
[3-6 credit hours]
The Children's Rights Clinic deals with a variety of legal and policy issues affecting survivors of domestic violence, including representation to obtain protection orders, dissolution of marriage, and attendant issues of custody and support. The Clinic also handles juvenile law matters including parentage, parental rights, and adoptions. Admission is by the permission of the instructor. It is recommended, but not required, that students complete at least 59 credit hours and apply for certification as legal interns under Rule II of the Ohio Supreme Court Rules for the Governance of the Bar.
Term Offered: Spring, Fall
LAWN 9950 Advanced Children's Rights Clinic
[2-4 credit hours]
In the Advanced Children's Rights Clinic students will act more independently as lead counsel for clients and may assume some supervisory responsibilities on cases handled by students in the basic Children's Rights Clinic. In addition, depending on student interest, students may conduct research on issues relating to domestic violence or juvenile law.
Prerequisites: LAWN 9940 with a minimum grade of C
Term Offered: Spring, Fall

Law (Electives) (LAWI)

LAWI 6000 International Comparative Law
[2-3 credit hours]
This course introduces students to the major legal systems of the world. The first third of the course provides an overview of the major families of law encountered in various nations of the world today: common law (as exemplified by California and England), civil law (France and Germany), religious law (Egypt), and the extra-legal approach seen in various Asian countries (China). The rest of the course examines how each of these systems handles the same types of common legal situation: inheritance and succession, criminal behavior and contracts.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6010 Accounting and Financial Statements
[1-3 credit hours]
An introduction for students without prior accounting experience to the terms and concepts necessary to an understanding of the financial affairs of a client and to the variety of legal contexts in which the lawyer is likely to encounter accounting problems. Students will learn to perform basic financial analysis.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6020 E-Commerce
[1-3 credit hours]
This course will examine critical information technologies that provide a basis for electronic commerce. Topics include problems surrounding electronic commerce such as security, privacy, content selection and rating, intellectual property rights, authentication, encryption, acceptable use policies, UETA, UCITA and E-Sign.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6030 Administrative Law
[3 credit hours]
The law and operation of administrative agencies, including agency adjudication, rulemaking, and other forms of policy implementation. The course covers agencies' place in the constitutional structure, legislative and executive controls on agency action, and judicial review of agency fact-finding, statutory interpretation, and exercise of discretion. The course examines state agencies as well as federal agencies and the federal Administrative Procedure Act.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWI 6060 Sales and Leases of Goods
[2-3 credit hours]
a detailed study of sales of goods under Article 2 of the Uniform Commercial Code and a survey of both Article 2A of the Uniform Commercial Code (leases of goods) and the U.N. Convention on Contracts for the International Sale of Goods. Topics include contract formation and interpretation, warranties, express and implied terms, risk of loss, performance obligations and breach, and remedies for breach. Consideration may also be given to other state and federal laws affecting sales and leases of goods.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6070 Antitrust
[2-3 credit hours]
This course will cover the role of competition in a modern market economy, federal antitrust law, regulation and policies. Topics covered include horizontal restraints (price fixing, conspiracy, data dissemination, concerted refusals to deal, etc.); monopolization, attempts to monopolize, and oligopoly; problems concerning the relationship of antitrust to patent law; vertical restraints (restricted distribution, tying arrangements, exclusive dealing etc.); mergers (horizontal, vertical and conglomerate); selected Robinson-Patman Act problems, remedies and enforcement.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6080 Gender and the Law
[2-3 credit hours]
This course covers issues of gender and the law with a primary focus on how the law addresses sex discrimination. Students will discuss constitutional and statutory protections against sex discrimination from a doctrinal and theoretical perspective. Subjects covered in this class include employment discrimination, family law, public benefits, domestic violence and sexual orientation and the law.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6090 Disability Law
[2-3 credit hours]
This course examines the growing area of disability law. Topics to be covered include discrimination based on disability in employment and public accommodations, as well as the requirement for educational institutions to provide special education services to disabled students. Relevant federal statutes will be examined, including the Americans with Disabilities Act (with special emphasis on the ADA Amendments Act of 2009), Section 504 of the Rehabilitation Act, and the Individuals with Disabilities in Education Act.
Term Offered: Spring, Fall
LAWI 6100 International Law
[3 credit hours]
This course focuses on the legal processes of the international community. The creation of law among nation states, the law-making activities of international organizations, the enforcement (and non-enforcement) of international law in both national and international forums, the limits of national jurisdiction, the responsibility of states for the injuries to the persons or property of aliens, and the rules governing international agreements are surveyed. Particular attention is given to the
term of treaties and the role of lawyers in foreign policy decision making.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWI 6110 Commercial Paper
[3 credit hours]
A study of payment systems. Initial emphasis is upon commercial
paper (Article 3 of the Uniform Commercial Code) and bank deposits and
collections (Article 4 of the Uniform Commercial Code), followed by
credit cards (Truth in Lending, Consumer Credit Protection, and Fair
Credit Billing Acts), commercial funds transfer (Article 4A of the Uniform
Commercial Code), and consumer electronic funds transfer (Electronic
Funds Transfers Act).
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring, Summer, Fall

LAWI 6130 Business Enterprise Tax
[2-3 credit hours]
An examination of the federal income tax treatment of business enterprises (including corporations, partnerships and limited liability companies) and their owners. The course considers the tax consequences of entity-owner transactions (formation and property contributions, distributions, redemptions and liquidations) as well as entity-level transactions (business operations, mergers, acquisitions and other business combinations).
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6200 Jurisprudence
[2-3 credit hours]
Jurisprudence is the philosophy of law. The two primary goals of this class are 1) to give students a basic background and understanding of important legal thinkers and theory and 2) to stimulate critical thinking through assigned readings and rollicking in-class discussions about concepts of law from Plato to present day. We will philosophically analyze concepts of precedence, interpretation, rights, civil disobedience, semantics, and virtues such as justice, desert and compassion.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6210 Copyright Law
[2-3 credit hours]
A substantive examination of the Copyright Act. This course will cover the fundamentals of copyright law and practice and the challenges to the existing copyright regime by new technologies.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWI 6220 Civil Rights Litigation Simulation
[2-3 credit hours]
This course will explore how to litigate constitutional claims, and how to enforce individual constitutional rights, including 4th, 8th, and 14th Amendment claims. The course will cover the relevant case law for a doctrinal overview, as well as the historical and factual backgrounds to the landmark cases in constitutional litigation. The course will also involve simulated law practice problems and other exercises to provide a hands-on approach to the problems and issues that arise in litigating constitutional claims.
Prerequisites: LAW 5000 with a minimum grade of C
Term Offered: Spring, Summer, Fall

LAWI 6260 Race and American Law
[2-3 credit hours]
This course addresses the racial and legal history of the major racial groups in the U.S., including African Americans, Native Americans, Asian Americans, Latinos, and Whites. In addition to these histories, the course includes the following topics: competing definitions of race and racism; race, voting, and participation in democracy; developing notions of equality; segregation and education; and responses to racism, including resistance, coalitions, and healing.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWI 6270 Creditor and Debtor Law
[2-3 credit hours]
Explores creditors' rights under state law including judgment liens, execution liens, fraudulent conveyances, set off, assignments to benefit creditors, and statutory liens. Debtor defenses under state and federal law including constitutional protections, exemptions, and counterclaims are evaluated. Following this overview of general creditor execution, the majority of the course is devoted to resolution of claims in federal bankruptcy law.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6280 Criminal Procedure-Adjudications
[2-3 credit hours]
A study of the criminal processes from arrest through sentencing and appeal. Topics covered include bail, preliminary hearing, grand jury, plea bargaining and guilty pleas, discovery, fair trial, free press, jury trial, sentencing, and double jeopardy.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6290 Healthcare Law
[2-3 credit hours]
This course focuses on the legal regulation of the healthcare industry. Topics covered include healthcare provider liability, health care law including constitutional protections, exemptions, and counterclaims are evaluated. Following this overview of general creditor execution, the majority of the course is devoted to resolution of claims in federal bankruptcy law.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6300 Employment Discrimination
[3 credit hours]
This course focuses on the main federal statutes prohibiting employment discrimination and the policies underlying these laws, with the majority of time spent on Title VII of the Civil Rights Act of 1964, the Age Discrimination in Employment Act, and the Americans with Disabilities Act. Additional topics and subtopics include sexual harassment, discrimination based on sexual orientation, defenses, and reasonable accommodation of religion.
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Fall
LAWI 6310 Employment Law
[2-3 credit hours]
This course focuses on the major state and federal employment laws affecting individual employees, excluding laws on unions and employment discrimination. Coverage includes the legal regulation of the hiring and firing process, testing and privacy issues, wage and hour laws, occupational health and safety, workers' compensation, unemployment insurance, covenants not to compete, and related topics.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWI 6330 Environmental Law
[2-3 credit hours]
This course provides an introduction to U.S. environmental law by examining major federal statutes and the policy goals underlying them. Key statutes explored include the Clean Air Act, Clean Water Act, Resource Conservation and Recovery Act (RCRA), and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Through analyzing and comparing different environmental statutes, students develop an understanding not only of the current environmental regulatory framework, but also of alternative approaches that may be employed to prevent pollution, clean up contamination, and protect the environment.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6350 Estate Planning
[2-3 credit hours]
This course focuses on the practical and tax aspects of estate planning. Emphasis is placed on the application of estate planning and wealth preservation techniques to commonly encountered estate planning problems.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWI 6360 Estate and Gift Tax
[2-3 credit hours]
A study of the federal estate and gift tax structure and its impact on the gratuitous transfer of property. Income taxation of trusts and estates and the generation skipping transfer tax are also discussed.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6380 Federal Courts and Federal Rights
[3 credit hours]
An intensive examination of the jurisdiction of federal courts, the role of the federal courts within the federal government, and within our federalist system. Topics surveyed include the law applied by federal courts in civil actions, the original and removal jurisdiction of federal courts, the relationship of the federal courts to state courts, congressional power over federal courts, the enforceability of federal law against states, and states' sovereign immunity.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6390 Natural Resources Law
[2-3 credit hours]
This course provides an introduction to natural resources law and policy affecting both public lands and private property. Conflicts over natural resources, including their protection and use, are among the most contentious legal and policy issues of our time. Students explore the reasons why, the roles governmental authorities play in the management of natural resources, and the laws and policies pertaining to wildlife, preservation, conservation, protected lands, forestry, mining, oil and gas, water rights, and other natural resources. Key federal statutes such as the National Environmental Policy Act and the Endangered Species Act are reviewed as well as cases, regulations, and commentary.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6400 American Legal History
[2-3 credit hours]
This seminar/course (students may elect either to write a paper or to take an examination) follows the profession's development from the American Revolution through the 1920's and the emergence of university-based professional education, the advent of new client constituencies including corporations, labor organizations, and anti-slavery and other social action groups, the development of standards of professional ethnic and racial minorities. The teaching approach emphasizes comparisons with current practice, critical use of original source materials and development of research and writing skills.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6440 Immigration Law
[2-3 credit hours]
The course is designed to present a survey of immigration and nationality law. It will cover issues of citizenship as well as admissions to the United States. The course will address issues of removal and deportation, as well as relief from removal.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6450 International Intellectual Property
[2-3 credit hours]
This course reviews: the main international intellectual property conventions, WIPO treaties), and European main legislative texts (mainly regulations and directives) and main case law on patent, trademark and copyright. We also review the principal differences between the common law based system of copyright and the civil law system based on "droit d'auteur" (author's rights), with a special focus on electronic and Internet issues.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall
LAWI 6460 Insurance Law
[2-3 credit hours]
A study of property, liability and life insurance, and the insurer-insured relationship from a legal vantage point. Numerous concepts are examined during the course, including insurable interest, concealment and misrepresentation, the duty of good faith and fair dealing, scope of coverage, policy interpretation, change of beneficiary, duty to defend, bad faith refusal to settle, measures of recovery, multiple interests coverage, subrogation and other insurance clauses. Several insurance policies are examined in detail.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C
Term Offered: Summer

LAWI 6470 Intellectual Property and Licensing
[2-3 credit hours]
This course focuses on the commercialization of intellectual property through the use of assignments and licenses. The course will cover intellectual property assignments and licenses, including express and implied licenses, the scope of licenses, bankruptcy issues, anti-trust issues and international licensing. The course will also cover intellectual property audits and patent, trade secret, copyright and trademark law to the extent an understanding of the rights and obligations inherent in such intellectual property classifications are necessary to effectively assign or license intellectual property. Students will analyze several licenses.
Prerequisites: (LAWI 6210 with a minimum grade of D or LAWI 6710 with a minimum grade of D or LAWI 6720 with a minimum grade of D or LAWI 6900 with a minimum grade of D)

LAWI 6480 International Business Transactions
[2-3 credit hours]
This course introduces students to the issues, problems, and legal norms applicable to International Business Transactions. The course will examine various problems that occur in international business as a means of discerning pitfalls for the unwary, as well as the matters that must be considered to protect one's client. The course will begin with an examination of the issues arising in a basic international sale and will progress through increasingly complex types of business interaction, including distributorships, franchising, licensing, joint ventures, and incorporating abroad. Through the course, there will be an emphasis on the U.S., foreign, and international laws and standards that may affect the transaction. The course will emphasize contract negotiation and drafting skills.
Prerequisites: LAWI 5000 (may be taken concurrently) with a minimum grade of D
Term Offered: Spring

LAWI 6490 Juvenile Law
[2-3 credit hours]
An examination of the relationship between children, their parents, siblings, and the state in the lives of delinquent, unruly, dependent, neglected, and abused children. The role of the court, judiciary, attorneys, police, and social services historically, and in modern practice, will be examined as to the impact on families and individuals brought before the juvenile court. Special emphasis will be given to the theory of the juvenile justice system; the various court alternatives to adjudication; dispositional considerations and the attorney's role in representing the child, parents, or serving as a guardian ad litem.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D

LAWI 6500 Federal Income Tax
[3-4 credit hours]
After a brief consideration of the federal income taxation system, this course examines the conceptual problems in defining income. A detailed treatment of the more significant personal and business deductions, exemptions, and credits follows. Statutory methodology and policy considerations (including the tax expenditure concept) are developed integrally with substantive topics. In addition, the course considers the tax treatment of gains and losses from the disposition of property, including the capital gains preference and deferral of taxation. Tax shelters and attempts by Congress and the Internal Revenue Service to limit their utilization may be explored as well.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D

LAWI 6510 Labor Law
[3 credit hours]
This course focuses on the law governing and policy issues surrounding the major facets of union-management relations in the private sector under the National Labor Relations Act (NLRA). These include union organizing, collective bargaining, contract enforcement, picketing, and the economic weapons of both sides, including strikes. The course also covers the procedural mechanisms by which rights under the NLRA are enforced and remedies for NLRA violations.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D

LAWI 6520 Health Care Finance
[2-3 credit hours]
This course will cover the different problems presented by government regulation versus the private market model focusing on managed care (risk allocation, standard of care, consumer information), insurance (basic models of insurance and underwriting), health care licensing, and related ERISA issues as they affect the delivery of health care services.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C

LAWI 6530 Consumer Law
[2-3 credit hours]
This course will study the practical application of Consumer Law including student loan law, credit card and debt collection law, Fair Credit Reporting Act, Lemon Law, Predatory Lending, etc.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D

LAWI 6550 Health Care Fraud and Abuse
[2-3 credit hours]
The high cost of health care in the United States is exacerbated by rampant fraud and abuse on state and federal health care systems. This course presents an overview of legal and policy issues related to health care fraud and practical issues related to the prosecution and defense of health care fraud-related suits. Pre- and post-litigation issues, such as corporate compliance programs, administrative investigations, and corporate integrity agreements, will also be explored. Course materials will cover major health care fraud and abuse statutes, including statutes addressing false claims, kickbacks, and self-referrals, as well as the regulatory regimes and administrative rulings that govern this area of the law. Students will be evaluated on one or more written assignments and exercises.
Prerequisites: LAWM 5000 with a minimum grade of C
LAWI 6560 Real Estate Transactions
[2-3 credit hours]
The course will address the purchase and sale, financing and leasing of real property. Students will draft various documents common in real estate transactions. Assignments will be reviewed, critiqued and revised in order to enhance drafting skills.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6570 Health Care Provider Liability
[2-3 credit hours]
This advanced torts course covers quality control in health care, medical malpractice, informed consent, medical confidentiality and institutional liability for medical injury. It includes causes of action against individual and institutional health care providers as well as third party payors, including insurers and managed care organizations. Tort reform issues are also addressed.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C

LAWI 6630 Health Law
[2-3 credit hours]
This course provides an overview of the legal issues that arise in the health care field. Topics surveyed will include individual and institutional liability, public and private regulation, accreditation and licensure, hospital/medical staff relationships, and the challenge of achieving cost efficiencies, while also maintaining high quality care and improved access to care. Students will learn to identify key legal issues affecting the operation of a health care entity.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring, Fall

LAWI 6680 State and Local Government Law and Taxation
[2-3 credit hours]
An overview of the law relating to the administration of municipalities and their dealings with other local governmental units. Topics include the powers and problems of urban governmental units, federalism, corporate powers and police powers. Coverage includes the basic law and rules relating to the financing of local government and the various sources of tax revenue for local governments.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6700 Patent Practice and Procedure
[2-3 credit hours]
A hands-on course focusing on both regulatory requirements and attorney skills relating to representation of inventors before the Patent and Trademark Office. The course will follow a patent attorney’s relationship with an inventor and the written PTO responses, appeals, and finally, patent grant.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6710 Patent Law
[2-3 credit hours]
A survey of the legal protection of inventions. This course covers the requirements for obtaining and enforcing a patent and the rights of a patentee with respect to licensing, assignment, and patent misuse.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6720 Intellectual Property Survey
[2-3 credit hours]
A preparatory course covering Copyright, Patent, Trademark and Trade Secret Law. A broad coverage of intellectual property law is useful for those students who want to learn the fundamentals of intellectual property law either as basis for more advanced courses or to integrate intellectual property law into other substantive courses.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6730 Pension and Employee Benefits
[2-3 credit hours]
A study of the law regarding employment benefits, such as ERISA, focusing on various forms of pension plans, and health and welfare plans. The law will address issues of plan qualification under the tax code and also applicable labor laws and regulations. Some familiarity with tax concepts would be helpful but is not required.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6740 Public Sector Labor Law
[2-3 credit hours]
This course covers various models of public sector labor relations laws, including but not limited to the Ohio public sector labor statute. It focuses on the differing degrees to which public sector unions in different jurisdictions can bargain, resolve bargaining impasses (through strikes or mediation and arbitration), and enforce contracts with employers. This course also stresses issues unique to the public sector, including constitutional rules, civil service statutes and the rights of individual public employees.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6750 Products Liability
[2-3 credit hours]
An examination of the law relating to products liability. Particular emphasis will be given to strict liability in tort, with coverage of negligence and warranty-based products claims. Discussions will cover design and manufacturing defects and failure to warn. Applications to contemporary problem areas, such as pharmaceuticals, automobiles, and tobacco, will be explored.
Prerequisites: LAWD 6220 with a minimum grade of D- and LAWD 6510 with a minimum grade of D- and LAWM 5000 (may be taken concurrently) with a minimum grade of D-
LAWI 6780 Remedies  
[2-3 credit hours]  
The course in Remedies is about the bottom line. It is about what a court can do for a litigant who has been wronged or is about to be wronged. The most common remedies are judgments for money and injunctions against defendants to prevent them from wronging plaintiffs or to require them to undo wrongs. The course takes up questions such as the measure of relief, the relationship between legal and equitable remedies, declaratory remedies, benefit to the defendant as the measure of relief in restitution, punitive remedies, enforcing judgments, equitable defenses, immunities and federal interference with state law enforcement.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6790 Bar Exam Preparation  
[2-3 credit hours]  
This is a pre-bar preparatory course designed to introduce students to certain critical and analytical and writing skills, techniques, protocols, and frameworks that are essential to maximize bar exam preparation and ultimately pass the bar exam. Students will review outlines for selected substantive topics, complete in-class and at-home simulated bar exam tests and assignments, and receive feedback. Through the use of problems and exercises in a bar exam format, students will become familiar with techniques for answering multiple choice questions, essays, and performance tests that comprise the bar exam in Ohio and other states. It is reserved for third year students and is graded on a satisfactory/unsatisfactory basis.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C

LAWI 6800 Securities Regulation  
[2-3 credit hours]  
This course focuses on the disclosure requirements of the federal securities laws which apply when businesses raise capital and when their shares are publicly traded. It examines the requirements of the Securities Act of 1933, selected provisions of the Securities Exchange Act and state blue sky laws. It covers extensively the structuring of exempt transactions for small businesses. The course is taught primarily from a transactional, rather than a litigation, focus.  
Prerequisites: LAWM 5000 with a minimum grade of C and LAWG 6010 with a minimum grade of D

LAWI 6810 Sentencing  
[2-3 credit hours]  
A survey of the law relating to the disposition of individuals convicted of crimes. Topics include sentencing authority, ex post facto laws, factual bases for sentencing, probation, parole, the death penalty, and state and federal sentencing guidelines.  
Prerequisites: LAWM 5000 with a minimum grade of C and LAWD 6300 with a minimum grade of C and LAWD 6110 with a minimum grade of C

LAWI 6820 Land Use Planning  
[2-3 credit hours]  
This course explores the rapidly evolving area of public land use regulation in the context of private property development rights and constitutional protections of those rights. Regulatory areas examined include: zoning, subdivision controls, environmental land use controls, development exactions, aesthetic regulations, and growth controls, as well as land use planning requirements. First and Fifth Amendment issues are explored along with a variety of key public policy questions.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C

LAWI 6840 International and Domestic Arbitration  
[2-3 credit hours]  
This course conveys a thorough understanding of the law and practice of arbitration: its practical, doctrinal, theoretical, and policy aspects both in the domestic and international spheres.  
Prerequisites: LAWM 5000 with a minimum grade of C  
Term Offered: Summer

LAWI 6850 Public Land Use Planning  
[2-3 credit hours]  
This course explores the rapidly evolving area of public land use regulation in the context of private property development rights and constitutional protections of those rights. Regulatory areas examined include: zoning, subdivision controls, environmental land use controls, development exactions, aesthetic regulations, and growth controls, as well as land use planning requirements. First and Fifth Amendment issues are explored along with a variety of key public policy questions.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of C

LAWI 6870 Sports Law  
[2-4 credit hours]  
A substantive examination of concepts and cases from legal disciplines which affect professional and amateur sports including antitrust law, labor law, contracts, tax, and civil procedure.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 6880 Business Bankruptcy  
[2-3 credit hours]  
This course will explore basic principles of Federal Bankruptcy Law, with particular emphasis on corporate reorganizations under Chapter 11 of the Bankruptcy Code. Topics addressed will include business operations in Chapter 11; the rights and duties of a Chapter 11 debtor; allowance, disallowance, estimations, and subordination of creditor claims; the reduction of secured obligations to the value of collateral; debtor-in-possession financing; preference and fraudulent transfer avoidance actions; and using bankruptcy to effect a sale of assets. This course will also address special rules involving, among others, small business debtors, municipalities, and international (cross-border) insolvency cases.  
Prerequisites: LAWM 5000 with a minimum grade of C

LAWI 6900 Trademarks  
[2-3 credit hours]  
An introduction to the fundamentals of federal trademark law and practice with some discussion of common law trademarks and state trademark registration. This course will cover how trademarks are acquired, trademark registration and practice before the U.S. Patent and Trademark Office, and trademark infringement. False advertising and other forms of unfair competition actionable under the Lanham Act also will be studied.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
LAWI 6930 Water Law  
[2-3 credit hours]
This course focuses on the laws governing surface and ground water resources, with an emphasis on allocation and management issues. Because water is perhaps our most vital natural resource, and because it is often in scarce supply relative to demand, disputes over its use have been and will continue to be of crucial importance. Students explore common law, statutory, and constitutional issues at the state and federal levels, including the Clean Water and Safe Drinking Water Acts. Topics crucial to the Great Lakes region are particularly emphasized.  
Prerequisites: LAW 5000 (may be taken concurrently) with a minimum grade of D-

LAWI 9030 Administrative Law  
[3 credit hours]
This course introduces students to the major legal systems of the world. The first third of the course provides an overview of the major families of law encountered in various nations of the world today: common law (as exemplified by California and England), civil law (France and Germany), religious law (Egypt), and the extra-legal approach seen in various Asian countries (China). The rest of the course examines how each of these systems handles the same types of common legal situation: inheritance and succession, criminal behavior and contracts.

LAWI 9000 International Comparative Law  
[2-3 credit hours]
This course introduces students to the major legal systems of the world. The first third of the course provides an overview of the major families of law encountered in various nations of the world today: common law (as exemplified by California and England), civil law (France and Germany), religious law (Egypt), and the extra-legal approach seen in various Asian countries (China). The rest of the course examines how each of these systems handles the same types of common legal situation: inheritance and succession, criminal behavior and contracts.

LAWI 9010 Accounting and Financial Statements  
[1-3 credit hours]
An introduction for students without prior accounting experience to the terms and concepts necessary to an understanding of the financial affairs of a client and to the variety of legal contexts in which the lawyer is likely to encounter accounting problems. Students will learn to perform basic financial analysis.

LAWI 9020 E-Commerce  
[1-3 credit hours]
This course will examine critical information technologies that provide a basis for electronic commerce. Topics include problems surrounding electronic commerce such as security, privacy, content selection and rating, intellectual property rights, authentication, encryption, acceptable use policies, UETA, UCITA and E-Sign.

Term Offered: Spring, Summer

LAWI 9030 Administrative Law  
[3 credit hours]
The law and operation of administrative agencies, including agency adjudication, rulemaking, and other forms of policy implementation. The course covers agencies’ place in the constitutional structure, legislative and executive controls on agency action, and judicial review of agency fact-finding, statutory interpretation, and exercise of discretion. The course examines state agencies as well as federal agencies and the federal Administrative Procedure Act.

Term Offered: Spring, Summer, Fall

LAWI 9060 Sales and Leases of Goods  
[2-3 credit hours]
A detailed study of sales of goods under Article 2 of the Uniform Commercial Code and a survey of both Article 2A of the Uniform Commercial Code (leases of goods) and the U.N. Convention on Contracts for the International Sale of Goods. Topics include contract formation and interpretation, warranties, express and implied terms, risk of loss, performance obligations and breach, and remedies for breach. Consideration may also be given to other state and federal laws affecting sales and leases of goods.

Prerequisites: LAW 9210 with a minimum grade of C and LAW 9220 with a minimum grade of C

LAWI 9070 Antitrust  
[2-3 credit hours]
This course will cover the role of competition in a modern market economy, federal antitrust law, regulation and policies. Topics covered include horizontal restraints (price fixing, conspiracy, data dissemination, concerted refusals to deal, etc.); monopolization, attempts to monopolize, and oligopoly; problems concerning the relationship of antitrust to patent law; vertical restraints (restricted distribution, tying arrangements, exclusive dealing etc.); mergers (horizontal, vertical and conglomerate); selected Robinson-Patman Act problems, remedies and enforcement.

Term Offered: Fall

LAWI 9080 Gender and the Law  
[2-3 credit hours]
This course covers issues of gender and the law with a primary focus on how the law addresses sex discrimination. Students will discuss constitutional and statutory protections against sex discrimination from a doctrinal and theoretical perspective. Subjects covered in this class include employment discrimination, family law, public benefits, domestic violence and sexual orientation and the law.

LAWI 9090 Disability Law  
[2-3 credit hours]
This course examines the growing area of disability law. Topics to be covered include discrimination based on disability in employment and public accommodations, as well as the requirement for educational institutions to provide special education services to disabled students. Relevant federal statutes will be examined, including the Americans with Disabilities Act (with special emphasis on the ADA Amendments Act of 2009), Section 504 of the Rehabilitation Act, and the Individuals with Disabilities in Education Act.

Term Offered: Spring, Fall

LAWI 9100 International Law  
[3 credit hours]
This course focuses on the legal processes of the international community. The creation of law among nation states, the law-making activities of international organizations, the enforcement (and non-enforcement) of international law in both national and international forums, the limits of national jurisdiction, the responsibility of states for the injuries to the persons or property of aliens, and the rules governing international agreements are surveyed. Particular attention is given to the law of treaties and the role of lawyers in foreign policy decision making.

Term Offered: Spring, Summer, Fall
LAWI 9110 Commercial Paper
[3 credit hours]
A study of payment systems. Initial emphasis is upon commercial paper (Article 3 of the Uniform Commercial Code) and bank deposits and collections (Article 4 of the Uniform Commercial Code), followed by credit cards (Truth in Lending, Consumer Credit Protection, and Fair Credit Billing Acts), commercial funds transfer (Article 4A of the Uniform Commercial Code), and consumer electronic funds transfer (Electronic Funds Transfers Act).
Term Offered: Spring, Summer, Fall

LAWI 9130 Business Enterprise Tax
[2-3 credit hours]
An examination of the federal income tax treatment of business enterprises (including corporations, partnerships and limited liability companies) and their owners. The course considers the tax consequences of entity-owner transactions (formation and property contributions, distributions, redemptions and liquidations) as well as entity-level transactions (business operations, mergers, acquisitions and other business combinations).
Prerequisites: LAWG 9500 with a minimum grade of D or LAWI 9500 with a minimum grade of D
Term Offered: Spring

LAWI 9200 Jurisprudence
[2-3 credit hours]
Jurisprudence is the philosophy of law. The two primary goals of this class are 1) to give students a basic background and understanding of important legal thinkers and theory and 2) to stimulate critical thinking through assigned readings and rollicking in-class discussions about concepts of law from Plato to present day. We will philosophically analyze concepts of precedence, interpretation, rights, civil disobedience, semantics, and virtues such as justice, desert and compassion.

LAWI 9210 Copyright Law
[2-3 credit hours]
A substantive examination of the Copyright Act. This course will cover the fundamentals of copyright law and practice and the challenges to the existing copyright regime by new technologies.
Term Offered: Spring, Summer, Fall

LAWI 9220 Civil Rights Litigation Simulation
[2-3 credit hours]
This course will explore how to litigate constitutional claims, and how to enforce individual constitutional rights, including 4th, 8th, and 14th Amendment claims. The course will cover the relevant case law for a doctrinal overview, as well as the historical and factual backgrounds to the landmark cases in constitutional litigation. The course will also involve simulated law practice problems and other exercises to provide a hands-on approach to the problems and issues that arise in litigating constitutional claims.
Term Offered: Spring, Summer, Fall

LAWI 9260 Race and American Law
[2-3 credit hours]
This course addresses the racial and legal history of the major racial groups in the U.S., including African Americans, Native Americans, Asian Americans, Latinos, and Whites. In addition to these histories, the course includes the following topics: competing definitions of race and racism; race, voting, and participation in democracy; developing notions of equality; segregation and education; and responses to racism, including resistance, coalitions, and healing.
Term Offered: Spring, Summer, Fall

LAWI 9270 Creditor and Debtor Law
[2-3 credit hours]
Explores creditors' rights under state law including judgment liens, execution liens, fraudulent conveyances, set off, assignments to benefit creditors, and statutory liens. Debtor defenses under state and federal law including constitutional protections, exemptions, and counterclaims are evaluated. Following this overview of general creditor execution, the majority of the course is devoted to resolution of claims in federal bankruptcy law.
Term Offered: Spring, Summer, Fall

LAWI 9280 Criminal Procedure-Adjudications
[3 credit hours]
A study of the criminal processes from arrest through sentencing and appeal. Topics covered include bail, preliminary hearing, grand jury, plea bargaining and guilty pleas, discovery, fair trial, free press, jury trial, sentencing, and double jeopardy.
Term Offered: Spring, Fall

LAWI 9300 Employment Discrimination
[3 credit hours]
This course focuses on the main federal statutes prohibiting employment discrimination and the policies underlying these laws, with the majority of time spent on Title VII of the Civil Rights Act of 1964, the Age Discrimination in Employment Act, and the Americans with Disabilities Act. Additional topics and subtopics include sexual harassment, discrimination based on sexual orientation, defenses, and reasonable accommodation of religion.
Term Offered: Spring, Fall

LAWI 9310 Employment Law
[2-3 credit hours]
This course focuses on the major state and federal employment laws affecting individual employees, excluding laws on unions and employment discrimination. Coverage includes the legal regulation of the hiring and firing process, testing and privacy issues, wage and hour laws, occupational health and safety, workers' compensation, unemployment insurance, covenants not to compete, and related topics.
Term Offered: Spring, Summer, Fall
LAWI 9330 Environmental Law
[2-3 credit hours]
This course provides an introduction to U.S. environmental law by examining major federal statutes and the policy goals underlying them. Key statutes explored include the Clean Air Act, Clean Water Act, Resource Conservation and Recovery Act (RCRA), and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Through analyzing and comparing different environmental statutes, students develop an understanding not only of the current environmental regulatory framework, but also of alternative approaches that may be employed to prevent pollution, clean up contamination, and protect the environment.
Term Offered: Spring, Fall

LAWI 9350 Estate Planning
[2-3 credit hours]
This course focuses on the practical and tax aspects of estate planning. Emphasis is placed on the application of estate planning and wealth preservation techniques to commonly encountered estate planning problems.
Prerequisites: LAWG 9710 with a minimum grade of D
Term Offered: Spring, Summer, Fall

LAWI 9360 Estate and Gift Tax
[2-3 credit hours]
A study of the federal estate and gift tax structure and its impact on the gratuitous transfer of property. Income taxation of trusts and estates and the generation skipping transfer tax are also discussed.
Term Offered: Spring, Fall

LAWI 9380 Federal Courts and Federal Rights
[3 credit hours]
An intensive examination of the jurisdiction of federal courts, the role of the federal courts within the federal government, and within our federalist system. Topics surveyed include the law applied by federal courts in civil actions, the original and removal jurisdiction of federal courts, the relationship of the federal courts to state courts, congressional power over federal courts, the enforceability of federal law against states, and states' sovereign immunity.
Term Offered: Spring, Summer, Fall

LAWI 9390 Natural Resources Law
[2-3 credit hours]
This course provides an introduction to natural resources law and policy affecting both public lands and private property. Conflicts over natural resources, including their protection and use, are among the most contentious legal and policy issues of our time. Students explore the reasons why, the roles governmental authorities play in the management of natural resources, and the laws and policies pertaining to wildlife, preservation, conservation, protected lands, forestry, mining, oil and gas, water rights, and other natural resources. Key federal statutes such as the National Environmental Policy Act and the Endangered Species Act are reviewed as well as cases, regulations, and commentary.
Term Offered: Spring

LAWI 9400 American Legal History
[2-3 credit hours]
This seminar/course (students may elect either to write a paper or to take an examination) follows the profession's development from the American Revolution through the 1920's and the emergence of university-based professional education, the advent of new client constituencies including corporations, labor organizations, and anti-slavery and other social action groups, the development of standards of professional ethnic and racial minorities. The teaching approach emphasizes comparisons with current practice, critical use of original source materials and development of research and writing skills.

LAWI 9440 Immigration Law
[2-3 credit hours]
The course is designed to present a survey of immigration and nationality law. It will cover issues of citizenship as well as admissions to the United States. The course will address issues of removal and deportation, as well as relief from removal.
Term Offered: Spring, Fall

LAWI 9450 International Intellectual Property
[2-3 credit hours]
This course reviews: the main international intellectual property instruments (such as TRIPS, Paris Convention, Patent Cooperation Treat, European Patent Convention; Madrid Agreement, Berne and Rome conventions, WIPO treaties), and European main legislative texts (mainly regulations and directives) and main case law on patent, trademark and copyright. We also review the principal differences between the common law based system of copyright and the civil law system based on "droit d'auteur" (author's rights), with a special focus on electronic and Internet issues.
Term Offered: Spring, Summer, Fall

LAWI 9460 Insurance Law
[2-3 credit hours]
A study of property, liability and life insurance, and the insurer-insured relationship from a legal vantage point. Numerous concepts are examined during the course, including insurable interest, concealment and misrepresentation, the duty of good faith and fair dealing, scope of coverage, policy interpretation, change of beneficiary, duty to defend, bad faith refusal to settle, measures of recovery, multiple interests coverage, subrogation and other insurance clauses. Several insurance policies are examined in detail.
Term Offered: Spring, Summer, Fall

LAWI 9470 Intellectual Property and Licensing
[2-3 credit hours]
This course focuses on the commercialization of intellectual property through the use of assignments and licenses. The course will cover intellectual property assignments and licenses, including express and implied licenses, the scope of licenses, bankruptcy issues, anti-trust issues and international licensing. The course will also cover intellectual property audits and patent, trade secret, copyright and trademark law to the extent an understanding of the rights and obligations inherent in such intellectual property classifications are necessary to effectively assign or license intellectual property. Students will analyze several licenses.
Prerequisites: LAWI 9720 with a minimum grade of D or LAWI 9710 with a minimum grade of D or LAWI 9900 with a minimum grade of D or LAWI 9210 with a minimum grade of D
Term Offered: Spring, Fall
LAWI 9480 International Business Transactions
[2-3 credit hours]
This course introduces students to the issues, problems, and legal norms applicable to International Business Transactions. The course will examine various problems that occur in international business as a means of discerning pitfalls for the unwary, as well as the matters that must be considered to protect one's client. The course will begin with an examination of the issues arising in a basic international sale and will progress through increasingly complex types of business interaction, including distributorships, franchising, licensing, joint ventures, and incorporating abroad. Through the course, there will be an emphasis on the U.S., foreign, and international laws and standards that may affect the transaction. The course will emphasize contract negotiation and drafting skills.
Term Offered: Spring, Summer

LAWI 9490 Juvenile Law
[2-3 credit hours]
An examination of the relationship between children, their parents, siblings, and the state in the lives of delinquent, unruly, dependent, neglected, and abused children. The role of the court, judiciary, attorneys, police, and social services historically, and in modern practice, will be examined as to the impact on families and individuals brought before the juvenile court. Special emphasis will be given to the theory of the juvenile justice system; the various court alternatives to adjudication; dispositional considerations and the attorney's role in representing the child, parents, or serving as a guardian ad litem.
Term Offered: Spring, Summer

LAWI 9500 Federal Income Tax
[3-4 credit hours]
After a brief consideration of the federal income taxation system, this course examines the conceptual problems in defining income. A detailed treatment of the more significant personal and business deductions, exemptions, and credits follows. Statutory methodology and policy considerations (including the tax expenditure concept) are developed integrally with substantive topics. In addition, the course considers the tax treatment of gains and losses from the disposition of property, including the capital gains preference and deferral of taxation. Tax shelters and attempts by Congress and the Internal Revenue Service to limit their utilization may be explored as well.
Term Offered: Spring, Summer, Fall

LAWI 9510 Labor Law
[3 credit hours]
This course focuses on the law governing and policy issues surrounding the major facets of union-management relations in the private sector under the National Labor Relations Act (NLRA). These include union organizing, collective bargaining, contract enforcement, picketing, and the economic weapons of both sides, including strikes. The course also covers the procedural mechanisms by which rights under the NLRA are enforced and remedies for NLRA violations.
Term Offered: Spring, Fall

LAWI 9520 Health Care Finance
[2-3 credit hours]
This course will cover the different problems presented by government regulation versus the private market model focusing on managed care (risk allocation, standard of care, consumer information), insurance (basic models of insurance and underwriting), health care licensing, and related ERISA issues as they affect the delivery of health care services.

LAWI 9530 Consumer Law
[2-3 credit hours]
This course will study the practical application of Consumer Law including student loan law, credit card and debt collection law, Fair Credit Reporting Act, Lemon Law, Predatory Lending, etc.
Term Offered: Spring, Fall

LAWI 9550 Health Care Fraud and Abuse
[2-3 credit hours]
The high cost of health care in the United States is exacerbated by rampant fraud and abuse on state and federal health care systems. This course presents an overview of legal and policy issues related to health care fraud and practical issues related to the prosecution and defense of health care fraud-related suits. Pre- and post-litigation issues, such as corporate compliance programs, administrative investigations, and corporate integrity agreements, will also be explored. Course materials will cover major health care fraud and abuse statutes, including statutes addressing false claims, kickbacks, and self-referrals, as well as the regulatory regimes and administrative rulings that govern this area of the law. Students will be evaluated on one or more written assignments and exercises.
Term Offered: Spring

LAWI 9560 Real Estate Transactions
[2-3 credit hours]
The course will address the purchase and sale, financing and leasing of real property. Students will draft various documents common in real estate transactions. Assignments will be reviewed, critiqued and revised in order to enhance drafting skills.
Term Offered: Spring

LAWI 9570 Health Care Provider Liability
[2-3 credit hours]
This advanced torts course covers quality control in health care, medical malpractice, informed consent, medical confidentiality and institutional liability for medical injury. It includes causes of action against individual and institutional health care providers as well as third party payors, including insurers and managed care organizations. Tort reform issues are also addressed.

LAWI 9630 Health Law
[2-3 credit hours]
This course provides an overview of the legal issues that arise in the health care field. Topics surveyed will include individual and institutional liability, public and private regulation, accreditation and licensure, hospital/medical staff relationships, and the challenge of achieving cost efficiencies, while also maintaining high quality care and improved access to care. Students will learn to identify key legal issues affecting the operation of a health care entity.
Term Offered: Spring, Fall

LAWI 9650 Health Care Fraud and Abuse
[2-3 credit hours]
An overview of the law relating to the administration of municipalities and their dealings with other local governmental units. Topics include the powers and problems of urban governmental units, federalism, corporate powers and police powers. Coverage includes the basic law and rules relating to the financing of local government and the various sources of tax revenue for local governments.
Term Offered: Spring
LAWI 9700 Patent Practice and Procedure
[2-3 credit hours]
A hands-on course focusing on both regulatory requirements and attorney skills relating to representation of inventors before the Patent and Trademark Office. The course will follow a patent attorney's relationship with an inventor and the written PTO responses, appeals, and finally, patent grant.
Term Offered: Spring, Fall

LAWI 9710 Patent Law
[2-3 credit hours]
A survey of the legal protection of inventions. This course covers the requirements for obtaining and enforcing a patent and the rights of a patentee with respect to licensing, assignment, and patent misuse.
Term Offered: Spring, Summer, Fall

LAWI 9720 Intellectual Property Survey
[2-3 credit hours]
A preparatory course covering Copyright, Patent, Trademark and Trade Secret Law. A broad coverage of intellectual property law is useful for those students who want to learn the fundamentals of intellectual property law either as basis for more advanced courses or to integrate intellectual property law into other substantive courses.
Term Offered: Spring, Summer, Fall

LAWI 9730 Pension and Employee Benefits
[2-3 credit hours]
A study of the law regarding employment benefits, such as ERISA, focusing on various forms of pension plans, and health and welfare plans. The law will address issues of plan qualification under the tax code and also applicable labor laws and regulations. Some familiarity with tax concepts would be helpful but is not required.
Term Offered: Spring

LAWI 9740 Public Sector Labor Law
[2-3 credit hours]
This course covers various models of public sector labor relations laws, including but not limited to the Ohio public sector labor statute. It focuses on the differing degrees to which public sector unions in different jurisdictions can bargain, resolve bargaining impasses (through strikes or mediation and arbitration), and enforce contracts with employers. This course also stresses issues unique to the public sector, including constitutional rules, civil service statutes and the rights of individual public employees.
Term Offered: Spring, Summer, Fall

LAWI 9750 Products Liability
[2-3 credit hours]
An examination of the law relating to products liability. Particular emphasis will be given to strict liability in tort, with coverage of negligence and warranty-based products claims. Discussions will cover design and manufacturing defects and failure to warn. Applications to contemporary problem areas, such as pharmaceuticals, automobiles, and tobacco, will be explored.
Prerequisites: (LAWD 9510 with a minimum grade of D and LAWD 9220 with a minimum grade of D)

LAWI 9760 Remedies
[2-3 credit hours]
The course in Remedies is about the bottom line. It is about what a court can do for a litigant who has been wronged or is about to be wronged. The most common remedies are judgments for money and injunctions against defendants to prevent them from wronging plaintiffs or to require them to undo wrongs. The course takes up questions such as the measure of relief, the relationship between legal and equitable remedies, declaratory remedies, benefit to the defendant as the measure of relief in restitution, punitive remedies, enforcing judgments, equitable defenses, immunities and federal interference with state law enforcement.
Term Offered: Spring, Fall

LAWI 9780 Remedies
[2-3 credit hours]
The course in Remedies is about the bottom line. It is about what a court can do for a litigant who has been wronged or is about to be wronged. The most common remedies are judgments for money and injunctions against defendants to prevent them from wronging plaintiffs or to require them to undo wrongs. The course takes up questions such as the measure of relief, the relationship between legal and equitable remedies, declaratory remedies, benefit to the defendant as the measure of relief in restitution, punitive remedies, enforcing judgments, equitable defenses, immunities and federal interference with state law enforcement.
Term Offered: Spring, Fall

LAWI 9790 Bar Exam Preparation
[2-3 credit hours]
This is a pre-bar preparatory course designed to introduce students to certain critical and analytical and writing skills, techniques, protocols, and frameworks that are essential to maximize bar exam preparation and ultimately pass the bar exam. Students will review outlines for selected substantive topics, complete in-class and at-home simulated bar exam tests and assignments, and receive feedback. Through the use of problems and exercises in a bar exam format, students will become familiar with techniques for answering multiple choice questions, essays, and performance tests that comprise the bar exam in Ohio and other states. It is reserved for third year students and is graded on a satisfactory/unsatisfactory basis.
Term Offered: Spring, Fall

LAWI 9800 Securities Regulation
[2-3 credit hours]
This course focuses on the disclosure requirements of the federal securities laws which apply when businesses raise capital and when their shares are publicly traded. It examines the requirements of the Securities Act of 1933, selected provisions of the Securities Exchange Act and state blue sky laws. It covers extensively the structuring of exempt transactions for small businesses. The course is taught primarily from a transactional, rather than a litigation, focus.
Prerequisites: LAWG 9010 with a minimum grade of D
Term Offered: Spring, Fall

LAWI 9810 Sentencing
[2-3 credit hours]
A survey of the law relating to the disposition of individuals convicted of crimes. Topics include sentencing authority, ex post facto laws, factual bases for sentencing, probation, parole, the death penalty, and state and federal sentencing guidelines.
Prerequisites: LAWD 9300 with a minimum grade of C and LAWD 9110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

LAWI 9820 Land Use Planning
[2-3 credit hours]
This course explores the rapidly evolving area of public land use regulation in the context of private property development rights and constitutional protections of those rights. Regulatory areas examined include: zoning, subdivision controls, environmental land use controls, development exactions, aesthetic regulations, and growth controls, as well as land use planning requirements. First and Fifth Amendment issues are explored along with a variety of key public policy questions.
Term Offered: Fall
LAWI 9840 International and Domestic Arbitration
[2-3 credit hours]
This course conveys a thorough understanding of the law and practice of arbitration: its practical, doctrinal, theoretical, and policy aspects both in the domestic and international spheres.
Term Offered: Spring, Summer, Fall

LAWI 9870 Sports Law
[2-4 credit hours]
A substantive examination of concepts and cases from legal disciplines which affect professional and amateur sports including antitrust law, labor law, contracts, tax, and civil procedure.
Term Offered: Spring

LAWI 9880 Business Bankruptcy
[2-3 credit hours]
This course will explore basic principles of Federal Bankruptcy Law, with particular emphasis on corporate reorganizations under Chapter 11 of the Bankruptcy Code. Topics addressed will include business operations in Chapter 11; the rights and duties of a Chapter 11 debtor; allowance, disallowance, estimations, and subordination of creditor claims; the reduction of secured obligations to the value of collateral; debtor-in-possession financing; preference and fraudulent transfer avoidance actions; and using bankruptcy to effect a sale of assets. This course will also address special rules involving, among others, small business debtors, municipalities, and international (cross-border) insolvency cases.
Term Offered: Fall

LAWI 9900 Trademarks
[2-3 credit hours]
An introduction to the fundamentals of federal trademark law and practice with some discussion of common law trademarks and state trademark registration. This course will cover how trademarks are acquired, trademark registration and practice before the U.S. Patent and Trademark Office, and trademark infringement. False advertising and other forms of unfair competition actionable under the Lanham Act also will be studied.
Term Offered: Spring, Fall

LAWI 9930 Water Law
[2-3 credit hours]
This course focuses on the laws governing surface and ground water resources, with an emphasis on allocation and management issues. Because water is perhaps our most vital natural resource, and because it is often in scarce supply relative to demand, disputes over its use have been and will continue to be of crucial importance. Students explore common law, statutory, and constitutional issues at the state and federal levels, including the Clean Water and Safe Drinking Water Acts. Topics crucial to the Great Lakes region are particularly emphasized.
Term Offered: Spring, Summer

LAWI 9940 White Collar Crime
[2-3 credit hours]
A survey of the federal criminal law relating to crimes committed by corporations and non-traditional criminals. Topics include corporate criminal liability, wire and mail fraud, RICO, money laundering, false claims and false statements, tax crimes, environmental crimes, perjury, and obstruction of justice.
Prerequisites: LAWD 9300 with a minimum grade of C
Term Offered: Fall

Law (Law Revw and Moot Court) (LAWL)

LAWL 6110 Law Review I
[1-2 credit hours]
Course is graded on a Satisfactory/Unsatisfactory basis. Course requires the successful completion of a publishable manuscript as determined by the editor-in-chief and faculty adviser of the Law Review.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWL 6120 Law Review II
[1-2 credit hours]
Only students who have successfully completed Law Review I and who are serving as editors of the Law Review will be permitted to register for Law Review II. Enrollment is selective.
Prerequisites: LAWL 6110 with a minimum grade of S

LAWL 6150 Moot Court I
[1-2 credit hours]
Students participate in interscholastic Moot Court competitions, each of which deals with a particular area of law, such as: international law, labor and employment law, corporate law, sports law, tax, intellectual property, criminal law and constitutional law. Students will prepare a brief and present an appellate argument at a regional or national competition.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWL 6160 Moot Court II
[1-2 credit hours]
Students participate in or coach Moot Court or Trial Advocacy teams. Students are also required to judge rounds of the annual Fornoff Moot Court competition.
Prerequisites: LAWL 6150 with a minimum grade of S

LAWL 6180 Trial Advocacy I
[1-2 credit hours]
Students participate in interscholastic trial advocacy competitions. Students on the trial advocacy team will conduct a trial against counsel from other schools; including making opening and closing statements, introducing evidence and examining and cross-examining witnesses.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-

LAWL 6190 Trial Advocacy II
[1-2 credit hours]
Students participate in and/or judge interscholastic trial advocacy competitions. Students on the trial advocacy team will conduct a trial against counsel from other schools; including making opening and closing statements, introducing evidence and examining and cross-examining witnesses.
Prerequisites: LAWL 6180 with a minimum grade of S

LAWL 9110 Law Review I
[1-2 credit hours]
Course is graded on a Satisfactory/Unsatisfactory basis. Course requires the successful completion of a publishable manuscript as determined by the editor-in-chief and faculty adviser of the Law Review.
Term Offered: Spring, Fall
LAW 9120 Law Review II  
[1-2 credit hours]  
Only students who have successfully completed Law Review I and who are serving as editors of the Law Review will be permitted to register for Law Review II. Enrollment is selective.  
Prerequisites: LAW 9110 with a minimum grade of S  
Term Offered: Spring, Fall  

LAW 9150 Moot Court I  
[1-2 credit hours]  
Students participate in interscholastic Moot Court competitions, each of which deals with a particular area of law, such as: international law, labor and employment law, corporate law, sports law, tax, intellectual property, criminal law and constitutional law. Students will prepare a brief and present an appellate argument at a regional or national competition.  
Term Offered: Spring, Fall  

LAWL 9180 Trial Advocacy II  
[1-2 credit hours]  
Students participate in interscholastic trial advocacy competitions. Students on the trial advocacy team will conduct a trial against counsel from other schools; including making opening and closing statements, introducing evidence and examining and cross-examining witnesses.  
Term Offered: Spring, Fall  

LAW 9160 Moot Court II  
[1-2 credit hours]  
Students participate in or coach Moot Court or Trial Advocacy teams. Students are also required to judge rounds of the annual Fornoff Moot Court competition.  
Prerequisites: LAW 9150 with a minimum grade of S  
Term Offered: Spring, Fall  

LAWL 9190 Trial Advocacy II  
[1-2 credit hours]  
Students participate in interscholastic trial advocacy competitions. Students on the trial advocacy team will conduct a trial against counsel from other schools; including making opening and closing statements, introducing evidence and examining and cross-examining witnesses.  
Prerequisites: LAW 9180 with a minimum grade of S  
Term Offered: Spring, Fall  

LAW 9110 Moot Court I  
[1-2 credit hours]  
Students participate in or coach Moot Court or Trial Advocacy teams. Students are also required to judge rounds of the annual Fornoff Moot Court competition.  
Prerequisites: LAW 9150 with a minimum grade of S  
Term Offered: Spring, Fall  

LAWL 9110 Trial Advocacy I  
[1-2 credit hours]  
Students participate in interscholastic trial advocacy competitions. Students on the trial advocacy team will conduct a trial against counsel from other schools; including making opening and closing statements, introducing evidence and examining and cross-examining witnesses.  
Term Offered: Spring, Fall  

Law (Upper Level Required) (LAWA)  

LAWA 6000 Legal Ethics and Professional Responsibility  
[3 credit hours]  
An introduction to legal and ethical principles governing lawyers, the legal profession, and the practice of law. The course considers the principal ways in which lawyers are regulated through bar admission, professional codes, lawyer disciplinary actions, and civil liability. The course explores the lawyer-client relationship and the scope and limits of duties to the client, the legal system, and third parties.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-  
LAWA 6010 Civil Procedure - Jurisdiction  
[3 credit hours]  
Study of the rules controlling the jurisdiction of courts. State and federal systems are covered.  
Prerequisites: LAWM 5000 with a minimum grade of C  

LAWA 6120 Constitutional Law - Rights  
[3 credit hours]  
This course covers the state action doctrine and various individual rights, including those protected by the Equal Protection, Free Speech, and Religion Clauses.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-  
Term Offered: Spring, Summer, Fall  

LAWA 6310 Evidence  
[4 credit hours]  
The rules and policies governing a trial court's fact-finding process, as exemplified by the Federal Rules of Evidence. Topics cover the full range of evidentiary issues at trial, including the content of admissible proof, the matter of presenting it, and the respective roles of the judge and jury.  
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-  
Term Offered: Spring  

LAWA 6400 Advanced Research and Writing  
[1 credit hour]  
This course involves an advanced writing project completed under the supervision of a full-time faculty member.  
Term Offered: Spring, Summer, Fall  

LAWA 9000 Legal Ethics and Professional Responsibility  
[3 credit hours]  
An introduction to legal and ethical principles governing lawyers, the legal profession, and the practice of law. The course considers the principal ways in which lawyers are regulated through bar admission, professional codes, lawyer disciplinary actions, and civil liability. The course explores the lawyer-client relationship and the scope and limits of duties to the client, the legal system, and third parties.  
Term Offered: Spring, Summer, Fall  

Law (Masters Program) (LAWM)  

LAWM 5000 Law And The Legal System  
[2-3 credit hours]  
This course introduces students to the U.S. legal system, including cases, statutes, and other sources of law; federal, state, trial, and appellate courts; legal reasoning; and principles of contracts, torts, property, criminal, and constitutional law. Not for J.D. degree credit; serves as prerequisite for non-J.D. students to take other College of Law courses.  
Term Offered: Fall  

LAWA 6000 Legal Ethics and Professional Responsibility  
[3 credit hours]  
An introduction to legal and ethical principles governing lawyers, the legal profession, and the practice of law. The course considers the principal ways in which lawyers are regulated through bar admission, professional codes, lawyer disciplinary actions, and civil liability. The course explores the lawyer-client relationship and the scope and limits of duties to the client, the legal system, and third parties.  
Term Offered: Spring, Summer, Fall  

Law (Special Topics) (LAWT)  

LAWT 9600 Special Topics  
[1-6 credit hours]  
Courses covering special topics and current events.  
Term Offered: Spring, Summer, Fall
LAW 9010 Civil Procedure - Jurisdiction
[3 credit hours]
Study of the rules controlling the jurisdiction of courts. State and federal systems are covered.
Term Offered: Spring, Fall

LAW 9120 Constitutional Law - Rights
[3 credit hours]
This course covers the state action doctrine and various individual rights, including those protected by the Equal Protection, Free Speech, and Religion Clauses.
Term Offered: Spring, Summer, Fall

LAW 9310 Evidence
[4 credit hours]
The rules and policies governing a trial court's fact-finding process, as exemplified by the Federal Rules of Evidence. Topics cover the full range of evidentiary issues at trial, including the content of admissible proof, the matter of presenting it, and the respective roles of the judge and jury.
Term Offered: Spring, Summer, Fall

LAW 9400 Advanced Research and Writing
[1 credit hour]
This course involves an advanced writing project completed under the supervision of a full-time faculty member.
Prerequisites: LAW 9750 with a minimum grade of C or LAW 9760 with a minimum grade of C
Term Offered: Spring, Summer, Fall

Law (Writing and Indep Resrch) (LAWP)

LAWP 6000 Seminar
[2-3 credit hours]
Seminars are offered in a wide variety of subject areas. In addition to class work, seminars require a substantial research project.
Prerequisites: LAWM 5000 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

LAWP 6010 Honors Research I
[2 credit hours]
A student who has completed 30 semester hours in the College of Law and who has a cumulative grade point average of 3.0 or higher may apply to undertake honors research. The student must submit a topic and detailed research proposal four weeks prior to enrollment to a faculty member who agrees to take primary responsibility to supervise the student's work. Two other faculty members are appointed by the Dean to serve on the student's advisory committee. The research and writing take place over two semesters and culminate in a written thesis intended for publication. The student must orally defend his or her thesis before the advisory committee and interested members of the University community. The purpose of the program is to provide an opportunity for students to make a contribution to the professional literature through concentrated study in an area of interest. The advisory committee decides on the grade that will be awarded to the project.
Prerequisites: LAWM 5000 with a minimum grade of D-

LAWP 6020 Honors Research II
[2 credit hours]
A student who has completed 30 semester hours in the College of Law and who has a cumulative grade point average of 3.0 or higher may apply to undertake honors research. The student must submit a topic and detailed research proposal four weeks prior to enrollment to a faculty member who agrees to take primary responsibility to supervise the student's work. Two other faculty members are appointed by the Dean to serve on the student's advisory committee. The research and writing take place over two semesters and culminate in a written thesis intended for publication. The student must orally defend his or her thesis before the advisory committee and interested members of the University community. The purpose of the program is to provide an opportunity for students to make a contribution to the professional literature through concentrated study in an area of interest. The advisory committee decides on the grade that will be awarded to the project.
Prerequisites: LAWM 5000 (may be taken concurrently)
LAWP 9020 Honors Research II
[2 credit hours]
A student who has completed 30 semester hours in the College of Law and who has a cumulative grade point average of 3.0 or higher may apply to undertake honors research. The student must submit a topic and detailed research proposal four weeks prior to enrollment to a faculty member who agrees to take primary responsibility to supervise the student's work. Two other faculty members are appointed by the Dean to serve on the student's advisory committee. The research and writing take place over two semesters and culminate in a written thesis intended for publication. The student must orally defend his or her thesis before the advisory committee and interested members of the University community. The purpose of the program is to provide an opportunity for students to make a contribution to the professional literature through concentrated study in an area of interest. The advisory committee decides on the grade that will be awarded to the project.

Prerequisites: LAW 9010 (may be taken concurrently)

Term Offered: Spring

LAW 9050 Independent Research
[2 credit hours]
A student who has completed at least 30 semester hours in the College of Law and who has a grade point average of 2.0 or higher may undertake and complete individual research and writing for credit under an Independent Research Program. To enroll in the program, a student must submit a written proposal to the faculty member agreeing to take primary responsibility for that student. If the faculty member and the Dean approve the proposal, the student may then enroll for two hours of credit for one semester. The supervising faculty member decides on the grade that will be awarded to the project.

Term Offered: Spring, Summer, Fall

Legal Specialties (LGL)

LGL 6100 Legal Issues for the Elderly
[3 credit hours]
A comprehensive review of legal issues affecting elderly people, including estate planning, trusts, guardianships, powers of attorney, advance directives, social security, Medicare, Medicaid, grandparents’ rights, and prenuptial agreements.

Term Offered: Summer, Fall

LGL 6200 Elderly Health Law and Ethical
[3 credit hours]
A study of elder health law and elder legal and ethical issues affecting our aging population including home, long term and hospice care, guardianship, housing, age discrimination and elder abuse.

Term Offered: Summer, Fall

LGL 6300 Introduction to Patient Advocacy
[3 credit hours]
An introduction to public and private health care delivery systems in the US. Basic legal and ethical issues are presented as they impact the provider and recipient of health care.

Term Offered: Fall

LGL 6400 Health Issues Patient Advocacy
[3 credit hours]
This course will focus on health related legal, regulatory and ethical matters, patient advocates may face. A review of the United States health system, medical ethics, ethics committees, and public health care policies will be discussed.

Term Offered: Spring

LGL 6500 Legal Issues in Patient Advocacy
[3 credit hours]
This course will focus on how the U.S. legal system functions and how it impacts health care institutions and the patients they serve.

Term Offered: Fall

LGL 6600 Guided Study Patient Advocacy
[3 credit hours]
An exploration of Patient Advocacy topics or issues through advanced study of journal articles, research, readings, case studies, on-line postings, and on-line discussions, culminating in the completion of a reflective paper or thesis on a topic in the field of Patient Advocacy.

Term Offered: Spring

LGL 6980 Special Topics
[3 credit hours]
Content may vary, covering some aspect of the law or some area of special interest to the student and instructor. Students may repeat the course for credit as topics vary.

Term Offered: Summer

Linguistics (LING)

LING 5150 Fundamentals Of Linguistics
[3 credit hours]
Formal techniques required for the synchronic and diachronic study of language.

Term Offered: Spring, Fall

LING 5190 Sociolinguistics
[3 credit hours]
Combines linguistic and societal concerns through empirical research.

Term Offered: Spring, Fall

LING 5210 Issues In Esl Writing
[3 credit hours]
Course content includes key concepts in ESL writing instruction and research; characteristics of second language writers and their texts; curricular options; and responding to and assessing ESL writing.

Term Offered: Spring, Fall

Management (MGMT)

MGMT 5110 Introduction To Management
[3 credit hours]
Course is designed to provide a comprehensive, accurate and up-to-date picture of the field of management. This course focuses on organizational behavior (individual and small group) and organizational theory (large group and total organization). Also included is a review of the key functions of management; (1) planning, (2) organizing, (3) leading, (4) staffing and (5) controlling.

Term Offered: Summer
Manufacturing Management (MFGM)

MFGM 6100 Leading Through Ethical Decision-Making
[3 credit hours]
This course seeks to challenge students to discover their core values and how they shape beliefs and actions. Students will learn how to apply four theoretical perspectives to issues facing them as business persons.
Term Offered: Spring, Fall

MFGM 6150 Leading and Developing Yourself
[3 credit hours]
The course explores how one's own leadership competencies can be developed and applied most effectively in a variety of situations. This course explores how one's own leadership competencies can be developed and applied most effectively in a variety of situations. Contemporary theories and trends in leadership and leadership development are examined, and opportunities to improve leadership capabilities are provided. Self-assessments, as well as written and video cases, are used extensively.
Term Offered: Fall

MFGM 6160 Leading With Power and Influence
[3 credit hours]
Students will develop an understanding of the strategic use of power and influence to exercise leadership in organizations. Skill development in the diagnosis and practical use of power and influence to mobilize action, to negotiate, and to resolve conflicts will be emphasized.
Term Offered: Fall

MFGM 6190 Leading change and Organizational Improvement
[3 credit hours]
Students will learn and apply the key theories and practices of change management and organizational development processes.
Term Offered: Spring

MFGM 6930 Independent Research
[1-3 credit hours]
Independent research opportunities are provided to advanced students for pursuing topics in depth under the faculty supervision.
Term Offered: Spring, Summer, Fall

MFGM 8480 Management of Technology
[3 credit hours]
This seminar covers conceptual framework and relevant research studies on technology management. The literature from Technology Management as it relates to the management of product, manufacturing and supply chain technologies will be discussed.
Term Offered: Spring, Fall

MFGM 8490 Supply Chain and E-Business Issues in Manufacturing
[3 credit hours]
This seminar focuses broadly on key issues relating effective management of product, information and financial flows in supply chains. It also relates to E-business practices, and their impact on supply chain design and management.
Term Offered: Spring, Fall

MFGM 8510 Supply Chain and Technology Management Analytics
[3 credit hours]
This course focuses on advanced analytical methods and applications in supply chain and technology management. The first part of the course focuses on mathematical modeling and algorithms in supply chain management, while the second part focuses on how to use data to develop business insights and predictive capabilities.

MFGM 8630 Management Science
[3 credit hours]
This course is an applied study of deterministic and stochastic methods of management science. A variety of applications with emphasis on manufacturing and technology management are introduced.
Term Offered: Spring

MFGM 8640 Advanced Management Science
[3 credit hours]
The course introduces students to advanced theory, algorithms, and applications of management science techniques, including dynamic programming, nonlinear programming, game theory, etc. The methods have applications to supply chain management, manufacturing, transportation, marketing, and economics.

MFGM 8650 Stochastic Modeling
[3 credit hours]
This course covers basic principles and methods in applied probability and stochastic modeling. The topics covered in this course include advanced probably theory, stochastic processes, Markov chains, Markov Decision Processes, queueing theory, computer simulation, etc. Applications of these techniques in supply chain management, manufacturing, transportation, and finance are introduced.

MFGM 8660 Qualitative Research Methodology
[3 credit hours]
This course explores the use of qualitative methods within the fields of Information Systems and Operations Management. The seminar discusses the different qualitative methods that include Case Study, Ethnography, and Grounded Theory. In addition, we examine the differences between interpretive and positivist approaches using qualitative methods. This course covers research design and the various techniques in analyzing qualitative data. The course includes a discussion about mitigating bias in the areas of data collection and analysis.

MFGM 8670 Special Topics in Research Methods
[3 credit hours]
This course focuses on contemporary research methods within the fields of manufacturing and technology management, including Operations and Supply Chain Management, Information Systems, etc. The specific topic on contemporary research methods will change each time.

MFGM 8810 Seminar/Colloquium
[1 credit hour]
One credit hour requirement of these courses will be met by requiring the students to attend a reasonable number (10) of research seminars and colloquia in and outside the college, doctoral dissertation proposal and defenses at the college, etc., during one academic year.
Term Offered: Spring, Fall
MFGM 8840 Manufacturing Strategy
[4 credit hours]
The seminar examines the theory and research related to the formulation and implementation of manufacturing strategy including the strategic planning process and techniques for industry and competitive analysis.
Prerequisites: MGMT 5110 with a minimum grade of D- or ORGD 7110 with a minimum grade of D-

MFGM 8850 Readings And Research In Manufacturing Management
[1-12 credit hours]
This individually designed course will provide advanced readings in areas needed by a doctoral student.
Term Offered: Spring, Summer, Fall

MFGM 8860 Advanced Statistics
[3 credit hours]
This course discusses multivariate data analysis. Topics include: principal components analysis, factor analysis, multidimensional scaling, cluster analysis, multiple regression analysis and multivariate analysis of variance. Statistical software packages are used.
Prerequisites: OPMT 5510 with a minimum grade of D-
Term Offered: Summer, Fall

MFGM 8870 Seminar in Statistics/ Research Method
[3 credit hours]
This is an advanced second course in Statistical methods or management science or research methods. This course is designed for individual needs of the student to provide more depth in the research method as required.
Term Offered: Summer

MFGM 8880 Research Methods-Theory Bldg
[3 credit hours]
The course seeks to frame and discuss key issues that arise as social scientists conduct theoretically-relevant empirical research. In the course, the theory building in manufacturing management as well as research process and the literature, tools and techniques associated with each phase of the process will be introduced.
Term Offered: Spring, Fall

MFGM 8890 Advanced Manufacturing Systems
[3 credit hours]
This seminar provides an understanding of the design and management of manufacturing systems. This begins with an understanding of how manufacturing has evolved over time, continues with descriptions of current trends and ideas in manufacturing system design and concludes with discussion of future changes.
Term Offered: Spring, Summer, Fall

MFGM 8900 Field Research
[1-8 credit hours]
This course provides students with the opportunity to experience a realistic manufacturing problem and to develop approaches to solving that problem under the supervision of a faculty member.
Term Offered: Spring, Fall

MFGM 8960 Dissertation
[1-8 credit hours]
Dissertation
Term Offered: Spring, Summer, Fall

MFGM 8980 Special Topics Seminar
[3 credit hours]
This seminar focuses on current topics relating to manufacturing and technology management. The specific seminar topic will change each semester.
Term Offered: Spring, Fall

Marketing (MKTG)

MKTG 5410 Marketing Systems
[3 credit hours]
Examines the areas of marketing management, marketing functions and institutions, and the role of marketing in the organization. The course explores the relationship between marketing and the environment.
Term Offered: Spring, Summer, Fall

MKTG 6140 Customer Relationship Marketing
[3 credit hours]
Course will examine the theoretical and managerial development of relationship marketing as an organizational strategy to build and maintain profitable customer relationships.
Prerequisites: BUAD 3010 with a minimum grade of C or MKTG 5410 with a minimum grade of C
Term Offered: Spring, Summer, Fall

MKTG 6220 Integrated Marketing Communications
[3 credit hours]
Course focuses on the integration of marketing communication tools in achieving desired changes in consumer attitudes and behaviors. This involves analyzing the competitive environment, defining the communications strategy and selecting media and vehicles to ensure consistency of messages and complementary use of media in order to maximize the impact on consumers.
Prerequisites: MKTG 5410 with a minimum grade of C or BUAD 3010 with a minimum grade of C
Term Offered: Spring, Summer, Fall

MKTG 6230 Digital Marketing Processes and Virtual Value Networks
[3 credit hours]
Course will examine how marketing processes can leverage e-commerce opportunities to create greater customer value in relational and transactional exchanges, and to build virtual value networks spanning functional, organizational and geographical boundaries.
Prerequisites: MKTG 5410 with a minimum grade of C or BUAD 3010 with a minimum grade of C
Term Offered: Spring

MKTG 6240 Sales Force Leadership and Strategy
[3 credit hours]
The purpose of this course is to expose students to the functions, problems, and strategies encountered by managers of a sales organization. Primarily, course material will be studied from the perspectives of the leader or manager whose responsibility it is to direct, supervise, motivate, and evaluate direct reporting sales people (i.e., “the salesforce”). This will be done using a variety of learning techniques tailored to the graduate level student studying in an online or blended learning environment.
Prerequisites: MKTG 5410 with a minimum grade of C or BUAD 3010 with a minimum grade of C
Term Offered: Spring, Summer, Fall
MKTG 6250 Global Sales and Strategic Customer Management
[3 credit hours]
In today’s global business environment, it has become a strategic necessity for salespeople to take an approach centered on developing customer relationships. This course examines the roles and functions of the business-to-business salesperson in managing customers in a global environment and considered strategic to meeting organizational goals. Students will participate in critical thinking exercises, case study, and role play to develop skills in relationship selling, and strategic customer management of global firms.
Prerequisites: MKTG 5410 with a minimum grade of C or BUAD 3010 with a minimum grade of C
Term Offered: Spring, Fall

MKTG 6310 Managing Innovation and Product Commercialization
[3 credit hours]
Course will provide an understanding of how new products and services are designed and commercialized, and will take a strategic and managerial perspective in defining how to best plan, lead, and develop the processes of managing innovation and new products/services.
Prerequisites: BUAD 3010 with a minimum grade of C or MKTG 5410 with a minimum grade of C

MKTG 6320 Strategic Brand Management
[3 credit hours]
Course will address the strategic importance of branding and will focus on the design and implementation of marketing Programs and activities to build, measure, and manage brand equity.
Prerequisites: MKTG 5410 with a minimum grade of C or BUAD 3010 with a minimum grade of C
Term Offered: Spring, Summer, Fall

MKTG 6400 International Marketing
[3 credit hours]
This course focuses on identifying (via screening) and servicing foreign market opportunities via the export modality. Skills in research, strategic and tactical analysis, and adaptation are developed.
Prerequisites: BUAD 3010 with a minimum grade of C or MKTG 5410 with a minimum grade of C
Term Offered: Spring, Fall

MKTG 6980 Special Topics
[3 credit hours]
Current issues/developments in marketing, international business, or business economics are discussed.
Term Offered: Spring, Summer, Fall

MKTG 6990 Independent Study
[1-3 credit hours]
Independent study in marketing, international business, or business economics. A proposal for the independent study must be approved by faculty member and department chair.
Term Offered: Spring, Summer, Fall

MKTG 8240 Sale Force Leadership and Strategy
[3 credit hours]
The purpose of this course is to expose students to the functions, problems, and strategies encountered by managers of a sales organization. Primarily, course material will be studied from the perspectives of the leader or manager whose responsibility it is to direct, supervise, motivate, and evaluate direct reporting sales people (i.e., “the salesforce”). This will be done using a variety of learning techniques tailored to the graduate level student studying in an online or blended learning environment.
Prerequisites: MKTG 5410 with a minimum grade of D-
Term Offered: Spring

MKTG 8250 Strategic Account Management
[3 credit hours]
The purpose of this course is to expose students to the functions, problems, and strategies encountered by managers of a sales organization. Primarily, course material will be studied from the perspectives of the leader or manager whose responsibility it is to direct, supervise, motivate, and evaluate direct reporting sales people (i.e., “the salesforce”). This will be done using a variety of learning techniques tailored to the graduate level student studying in an online or blended learning environment.
Prerequisites: MKTG 5410 with a minimum grade of D-
Term Offered: Spring

MKTG 8290 Business Marketing
[3 credit hours]
Nature, structure, and managerial problems and processes in the field of business-to-business marketing.
Prerequisites: MKTG 5410 with a minimum grade of D- or MKTG 7410 with a minimum grade of D-

MKTG 8310 Managing Innovation and Product Commercialization
[3 credit hours]
Course will provide an understanding of how new products and services are designed and commercialized, and will take a strategic and managerial perspective in defining how to best plan, lead, and develop the processes of managing innovation and new products/services.
Prerequisites: MKTG 5410 with a minimum grade of D-
Term Offered: Spring

MKTG 8320 Strategic Brand Management
[3 credit hours]
Course will address the strategic importance of branding and will focus on the design and implementation of marketing Programs and activities to build, measure, and manage brand equity.
Prerequisites: MKTG 5410 with a minimum grade of D-
Term Offered: Spring

MKTG 8400 International Marketing
[3 credit hours]
This course focuses developing an eclectic knowledge of the literature on identifying and servicing foreign market opportunities. Research skills dealing with literature synthesis, concept development, testing, data collection and academic paper writing are developed.
Prerequisites: BUAD 6500 with a minimum grade of D-
Master of Liberal Studies (MLS)

MLS 6010 MLS Seminar in Humanities
[3 credit hours]
Introduction to the concerns and methods of graduate study in the Humanities. This course will demonstrate, through readings from different eras, the interrelated nature of literature, philosophy and history.
Term Offered: Spring, Summer, Fall

MLS 6020 MLS Seminar In Social Sciences
[3 credit hours]
Drawing from major principles and concepts in the social sciences, this course examines issues of the individual and society from a range of disciplinary approaches. Special topics vary.
Term Offered: Spring, Summer, Fall

MLS 6030 MLS Seminar In Natural Sciences
[3 credit hours]
This course discusses the major ideas of the natural sciences in terms of their impact upon the human species. Specific topics vary.
Term Offered: Spring, Summer, Fall

MLS 6040 MLS Seminar In The Visual And Performing Arts
[3 credit hours]
An examination of the concept of creativity in the fields of visual art, theater, dance and music. Topics covered vary with instructor.
Term Offered: Spring, Summer, Fall

MLS 6100 Interdisciplinary Research Methods
[3 credit hours]
Exploration of what it means to use interdisciplinary approaches to research and writing. The course focuses on the logic of interdisciplinary research and how to use disciplinary research epistemologies in interdisciplinary projects. The course also discusses institutional Review Boards and ethical treatment of human subjects in research.
Term Offered: Spring, Fall

MLS 6400 Studies In Humanities
[1-6 credit hours]
Individually supervised study in the humanities. Permission of the Director required. May be repeated for additional credit.
Term Offered: Spring, Summer, Fall

MLS 6500 Studies In Social Sciences
[1-6 credit hours]
Individually supervised study in the social sciences. Permission of the Director required. May be repeated for additional credit.
Term Offered: Spring, Summer, Fall

MLS 6600 Studies In Natural Sciences
[1-6 credit hours]
Individually supervised study in the natural sciences. Permission of the Director required. May be repeated for additional credit.
Term Offered: Spring, Fall

Mathematics (MATH)

MATH 5010 Functions And Modeling For Middle Grade Mathematics
[3 credit hours]
Introduction to the theory of functions through modeling. Subjects include polynomial, exponential, logarithmic and rational functions, interpolation and modeling of data sets though least squares and other methods. Graduate math credit for education students only.

MATH 5040 Concepts Of Calculus For Middle Grade Mathematics
[3 credit hours]
Introduction to the basic idea of calculus. Subjects include limits, continuity, the derivative and its applications, indefinite and definite integral, Fundamental Theorem of Calculus, evaluation of integrals. Graduate math credit for education students only.

MATH 5060 Number Theory Concepts For Middle Grade Mathematics
[3 credit hours]
Introduction to basic number theory. Subjects include history of number theory, prime numbers, unique factorization, Euclidean algorithm, Pythagorean relations, number systems, and transformations. Graduate math credit for education students only.

MATH 5070 Geometry Concepts For Middle School Mathematics
[3 credit hours]
Transformations. Graduate math credit for education students only.

MATH 5080 History Of Mathematics For Middle Grade Mathematics
[3 credit hours]
Study of the history of mathematics from antiquity to the 20th century concentrating on the development of arithmetic, algebra, geometry and calculus. Graduate math credit for education students only.

MATH 5100 Probability Concepts For Middle Grade Mathematics
[3 credit hours]
Introduction to the theory of probability, counting principles and combinatorics, risk, coincidence, expectation and conditional probability, probability distributions. Graduate math credit for education students only.
Mathematics (MATH)

MATH 5120 Statistics Concepts For Middle Grade Mathematics
[3 credit hours]
Introduction to the fundamental ideas of statistics, including sampling techniques, descriptive, variance, confidence intervals, correlation and regression. Graduate math credit for education students only.

MATH 5220 Theory Of Interest
[3 credit hours]
This course covers the measurement of interest, certain annuities, yield rates, amortization and sinking funds, bonds and other securities and application of interest theory.

MATH 5260 Actuarial Mathematics I
[3 credit hours]
Survival distributions and life tables, life insurance, life annuities, benefit premiums and reserves and multiple life functions are some topics covered in this course.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Fall

MATH 5300 Linear Algebra I
[3 credit hours]
Theory of vector spaces and linear transformations, including such topics as matrices, determinants, inner products, eigenvalues and eigenvectors, and rational and Jordan canonical forms.
Term Offered: Fall

MATH 5310 Linear Algebra II
[3 credit hours]
Hermitian and normal operators, multilinear forms, spectral theorem and other topics.
Prerequisites: MATH 5300 with a minimum grade of D-

MATH 5330 Abstract Algebra I
[3 credit hours]
Arithmetic of the integers, unique factorization and modular arithmetic; group theory including normal subgroups, factor groups, cyclic groups, permutations, homomorphisms, the isomorphism theorems, abelian groups and p-groups.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 5340 Abstract Algebra II
[3 credit hours]
Ring theory including integral domains, field of quotients, homomorphisms, ideals, Euclidean domains, polynomial rings, vector spaces, roots of polynomials and field extensions.
Prerequisites: MATH 5330 with a minimum grade of D-
Term Offered: Spring

MATH 5350 Applied Linear Algebra
[3 credit hours]
Matrices, systems of equations, vector spaces, linear transformations, determinants, eigenvalues and eigenvectors, generalized inverses, rank, numerical methods and applications to various areas of science.
Prerequisites: MATH 1890 with a minimum grade of D-
Term Offered: Spring, Summer

MATH 5380 Discrete Structures And Analysis Algorithms
[3 credit hours]
Discrete mathematical structures for applications in computer science such as graph theory, combinatorics, groups theory, asymptotics, recurrence relations and analysis of algorithms.
Prerequisites: MATH 3320 with a minimum grade of D- or MATH 5330 with a minimum grade of D-
Term Offered: Fall

MATH 5450 Introduction To Topology I
[3 credit hours]
Metric spaces, topological spaces, continuous maps, bases and sub-bases, closure and interior operators, products, subspaces, sums, quotients, separation axioms, compactness and local compactness.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 5460 Introduction To Topology II
[3 credit hours]
Connectedness and local connectedness, convergence, metrization, function spaces. The fundamental groups and its properties, covering spaces, classical applications, e.g. Jordan Curve Theorem, Fundamental Theorem of Algebra, Brouwer's Fixed Point Theorem.
Prerequisites: MATH 5450 with a minimum grade of D-
Term Offered: Spring

MATH 5540 Classical Differential Geometry I
[3 credit hours]
Smooth curves in Euclidean space including the Frenet formulae. Immersed surfaces with the Gauss map, principal curvatures and the fundamental forms. Special surfaces including ruled surfaces and minimal surfaces. Intrinsic Geometry including the Gauss Theorem Egregium.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-

MATH 5550 Classical Differential Geometry II
[3 credit hours]
Tensors, vector fields and the Cartan approach to surface theory, Bonnet's Theorem and the construction of surfaces via solutions of the Gauss Equation. Geodesics, parallel transport and Jacobi Fields. Theorems of a global nature such as Hilbert's Theorem or the Theorem of Hopf-Rinow.
Prerequisites: MATH 5540 with a minimum grade of D-

MATH 5560 Advanced Statistical Methods I
[3 credit hours]
Basics of descriptive statistics, study designs and statistical inference. Properties of, and assumptions required for, inference for means, variances, and proportions from one and two-sample paired and unpaired studies. Introduction to ANOVA with multiple comparisons and multiple regression. Model assessment and diagnostics. Statistical software will be employed. Opportunities to apply procedures to real data. Emphasis placed on the foundations to approaches in introductory statistics.
Term Offered: Fall
MATH 5610 Advanced Statistical Methods II
[3 credit hours]
Statistical/biostatistical concepts and methods. Broad subject categories that may be included are study design, longitudinal data analysis, survival analysis, logistic regression, random and mixed effects models. Other topics applicable to current statistical consulting projects, or related to modern data analytics, may be introduced. Appropriate statistical software will be employed.
Prerequisites: MATH 5600 with a minimum grade of C-
Term Offered: Spring

MATH 5620 Linear Statistical Models
[3 credit hours]
Multiple regression, analysis of variance and covariance, general linear models and model building for linear models. Experimental designs include one-way, randomized block, Latin square, factorial and nested designs.
Prerequisites: MATH 6650 with a minimum grade of D-
Term Offered: Spring

MATH 5630 Theory And Methods Of Sample Surveys
[3 credit hours]
The mathematical basis to estimation in various sampling contexts, including probability proportional to size sampling, stratified sampling, two-stage cluster sampling and double sampling, is developed.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 5640 Statistical Computing
[3 credit hours]
Modern statistical computing, including programming tools, modern programming methodologies, design of data structures and algorithms, numerical computing and graphics. Additional topics selected from simulation studies, inversion of probability integral transforms, rejection sampling, importance sampling, Monte Carlo integration, bootstrapping and optimization.
Term Offered: Fall

MATH 5680 Introduction To Theory Of Probability
[3 credit hours]
Probability spaces, random variables, probability distributions, moments and moment generating functions, limit theorems, transformations and sampling distributions.
Prerequisites: (MATH 3190 with a minimum grade of D- and MATH 5350 with a minimum grade of D-)
Term Offered: Summer, Fall

MATH 5690 Introduction To Mathematical Statistics
[3 credit hours]
Sampling distributions, point estimation, interval estimation, hypothesis testing, regression and analysis of variance.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring

MATH 5710 Methods Of Numerical Analysis I
[3 credit hours]
Floating point arithmetic; polynomial interpolation; numerical solution of nonlinear equations; Newton's method. Likely topics include: numerical differentiation and integration; solving systems of linear equations; Gaussian elimination; LU decomposition; Gauss-Seidel method.
Term Offered: Spring, Fall

MATH 5720 Methods Of Numerical Analysis II
[3 credit hours]
Likely topics include: Computation of eigenvalues and eigenvectors; solving systems of nonlinear equations; least squares approximations; rational approximations; cubic splines; fast Fourier transforms; numerical solutions to initial value problems; ordinary and partial differential equations.
Prerequisites: MATH 5710 with a minimum grade of D-
Term Offered: Spring

MATH 5740 Advanced Applied Mathematics I
[3 credit hours]
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Fall

MATH 5750 Advanced Applied Mathematics II
[3 credit hours]
Continuation of vector analysis, introduction to complex analysis, partial differential equations, Fourier series and integrals.
Prerequisites: MATH 5740 with a minimum grade of D-
Term Offered: Spring

MATH 5780 Advanced Calculus
[3 credit hours]
Extrema for functions of one or more variables, Lagrange multipliers, indeterminate forms, inverse and implicit function theorems, uniform convergences, power series, transformations, Jacobians, multiple integrals.
Prerequisites: MATH 2850 with a minimum grade of D-

MATH 5800 Ordinary Differential Equations
[3 credit hours]
Modern theory of differential equations; transforms and matrix methods; existence theorems and series solutions; and other selected topics.
Prerequisites: MATH 2860 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 5810 Partial Differential Equations
[3 credit hours]
First and second order equations; numerical methods; separation of variables; solutions of heat and wave equations using eigenfunction techniques; and other selected topics.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-
Term Offered: Spring

MATH 5820 Introduction To Real Analysis I
[3 credit hours]
A rigorous treatment of the Calculus in one and several variables. Topics to include: the real number system; sequences and series; elementary metric space theory including compactness, connectedness and completeness; the Riemann Integral.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall
MATH 5830 Introduction To Real Analysis II
[3 credit hours]
Differentiable functions on R^n; the Implicit and Inverse Function Theorems; sequences and series of continuous functions; Stone-Weierstrass Theorem; Arzela-Ascoli Theorem; introduction to measure theory; Lebesgue integration; the Lebesgue Dominated Convergence Theorem.
Prerequisites: MATH 5820 with a minimum grade of D-
Term Offered: Spring

MATH 5860 Calculus Of Variations And Optimal Control Theory I
[3 credit hours]
Conditions for an extreme (Euler’s equations, Erdman corner conditions, conditions of Legendre, Jacobi and Weierstrass, fields of extremals, Hilbert’s invariant integral); Raleigh-Ritz method; isoperimetric problems; Lagrange, Mayer-Bolza problems. Recommended: MATH 5820.
Prerequisites: MATH 1890 with a minimum grade of D-
Term Offered: Fall

MATH 5870 Calculus Of Variations And Optimal Control Theory II
[3 credit hours]
Pontryagin’s maximum principle; necessary and sufficient conditions for optimal control, controllability, time optimal control, existence of optimal controls, relationship to the calculus of variations.
Prerequisites: MATH 5860 with a minimum grade of D-
Term Offered: Spring

MATH 5880 Complex Variables
[3 credit hours]
Analytic functions; Cauchy’s theorem; Taylor and Laurent series; residues; contour integrals; conformal mappings, analytic continuation and applications.
Prerequisites: MATH 2860 with a minimum grade of D-
Term Offered: Spring

MATH 5970 Industrial Math Practicum
[1 credit hour]
Students must submit for approval by their adviser a report on the solution of a practical problem involving mathematics. The problem must be drawn from a company, university department of government unit.

MATH 5980 Topics In Mathematics
[3 credit hours]
Special topics in mathematics.
Term Offered: Spring, Summer

MATH 6180 Linear And Nonlinear Programming
[3 credit hours]
Simplex algorithm, ellipsoidal algorithm, Karmarkar’s method, interior point methods, elementary convex analysis, optimality conditions and duality for smooth problems, convex programming, algorithms and their convergence.
Prerequisites: MATH 5820 with a minimum grade of D-

MATH 6190 Infinite Dimensional Optimization
[3 credit hours]
Introduction to nonlinear analysis, abstract optimization problems on abstract spaces, applications to calculus of variations, optimal control theory and game theory.

MATH 6300 Algebra I
[3 credit hours]
Group actions, Sylow’s theorems, permutation groups, nilpotent and solvable groups, abelian groups, rings, unique factorization domains, fields.
Prerequisites: MATH 5340 with a minimum grade of D-
Term Offered: Fall

MATH 6310 Algebra II
[3 credit hours]
Field extensions, Galois theory, modules, Noetherian and Artinian rings, tensor products, primitive rings, semisimple rings and modules, the Wedderburn-Artin theorem.
Prerequisites: MATH 6300 with a minimum grade of D-
Term Offered: Spring

MATH 6400 Topology I
[3 credit hours]
Topological spaces, continuous functions, compactness, product spaces, Tychonov’s theorem, quotient spaces, local compactness, homotopy theory, the fundamental group, covering spaces.
Prerequisites: MATH 4450 with a minimum grade of D- or MATH 5450 with a minimum grade of D- or MATH 7450 with a minimum grade of D-
Term Offered: Fall

MATH 6410 Topology II
[3 credit hours]
Homology theory, excision, homological algebra, the Brouwer fixed point theorem, cohomology, differential manifolds, orientation, tangent bundles, Sard’s theorem, degree theory.
Prerequisites: MATH 6400 with a minimum grade of D-
Term Offered: Spring

MATH 6440 Differential Geometry I
[3 credit hours]
Introduction to differential geometry. Topics include differentiable manifolds, vector fields, tensor bundles, the Frobenius theorem, Stokes’ theorem, Lie groups.
Prerequisites: MATH 6410 with a minimum grade of D-
Term Offered: Fall

MATH 6450 Differential Geometry II
[3 credit hours]
Topics include connections on manifolds, Riemannian geometry, the Gauss-Bonnet theorem. Further topics may include: homogeneous and symmetric spaces, minimal surfaces, Morse theory, comparison theory, vector and principal bundles.
Prerequisites: MATH 6440 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 6500 Ordinary Differential Equations
[3 credit hours]
Existence, uniqueness and dependence on initial conditions and parameter, nonlinear planar systems, linear systems, Floquet theory, second order equations, Sturm-Liouville theory.
Term Offered: Summer, Fall
MATH 6510 Partial Differential Equations
[3 credit hours]
First order quasi-linear systems of partial differential equations, boundary value problems for the heat and wave equation, Dirichlet problem for Laplace equation, fundamental solutions for Laplace, heat and wave equations.
Term Offered: Spring, Summer

MATH 6520 Dynamical Systems I
[3 credit hours]
Topics include the flow-box theorem, Poincare maps, attractors, limit sets, Lyapunov stability, invariant submanifolds, Hamiltonian systems and symplectic manifolds.
Prerequisites: MATH 6500 with a minimum grade of D-

MATH 6550 Dynamical Systems II
[3 credit hours]
Topics may include local bifurcations of vector fields, global stability, ergodic theorems, integrable systems, symbolic dynamics, chaos theory.
Prerequisites: MATH 6520 with a minimum grade of D-

MATH 6600 Statistical Consulting
[1-5 credit hours]
Real data applications of various statistical methods, project design and analysis including statistical consulting experience. May be repeated for credit.
Term Offered: Spring, Summer, Fall

MATH 6610 Statistical Consulting II
[3 credit hours]
Real data applications of various statistical methods, project design and analysis including statistical consulting experience.
Term Offered: Spring

MATH 6620 Categorical Data Analysis
[3 credit hours]
Important methods and modeling techniques using generalized linear models and emphasizing loglinear and logit modeling.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 6630 Nonparametric Statistics
[3 credit hours]
Statistical methods based on counts and ranks; methods designed to be effective in the presence of contaminated data or error distribution misspecification.
Prerequisites: MATH 5680 with a minimum grade of C-
Term Offered: Spring, Fall

MATH 6640 Topics In Statistics
[3 credit hours]
Topics selected from an array of modern statistical methods such as survival analysis, nonlinear regression, Monte Carlo methods, etc.
Term Offered: Spring, Fall

MATH 6650 Statistical Inference
[3 credit hours]
Estimation, hypothesis testing, prediction, sufficient statistics, theory of estimation and hypothesis testing, simultaneous inference, decision theoretic models.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Fall

MATH 6670 Measure Theoretic Probability
[3 credit hours]
Real analysis, probability spaces and measures, random variables and distribution functions, independence, expectation, law of large numbers, central limit theorem, zero-one laws, characteristic functions, conditional expectations given a s-algebra, martingales.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Fall

MATH 6680 Theory Of Statistics
[3 credit hours]
Exponential families, sufficiency, completeness, optimality, equivariance, efficiency, Bayesian and minimax estimation. Unbiased and invariant tests, uniformly most powerful tests. Asymptotic properties for estimation and testing. Most accurate confidence intervals.
Prerequisites: MATH 5960 with a minimum grade of D- or (MATH 6550 with a minimum grade of D- and MATH 6670 with a minimum grade of D-)
Term Offered: Spring

MATH 6690 Multivariate Statistics
[3 credit hours]
Multivariate normal sampling distributions, T tests and MANOVA, tests on covariance matrices, simultaneous inference, discriminant analysis, principal components, cluster analysis and factor analysis.
Prerequisites: MATH 5690 with a minimum grade of D- or MATH 6650 with a minimum grade of D-
Term Offered: Spring

MATH 6720 Methods Of Mathematical Physics I
[3 credit hours]
Analytic functions, residues, method of steepest descent, complex differential equations, regular singularities, integral representation, real and complex vector spaces, matrix groups, Hilbert spaces, coordinate transformations.
Term Offered: Fall

MATH 6730 Methods Of Mathematical Physics II
[3 credit hours]
Self-adjoint operators, special functions, orthogonal polynomials, partial differential equations and separation of variables, boundary value problems, Green's functions, integral equations, tensor analysis, metrics and curvature, calculus of variations, finite groups and group representations.
Prerequisites: MATH 6720 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 6800 Real Analysis I
[3 credit hours]
Completeness, connectedness and compactness in metric spaces, continuity and convergence, the Stone-Weierstrass Theorem, Lebesgue measure and integration on the real line, convergence theorems, Egorov's and Lusin's theorems, derivatives, functions of bounded variation.
Prerequisites: MATH 4830 with a minimum grade of D- or MATH 5830 with a minimum grade of D-
Term Offered: Fall
MATH 6810 Real Analysis II  
[3 credit hours]  
The Vitali covering theorem, absolutely continuous functions, Lebesgue-Stieltjes integration, the Riesz representation theorem, Banach spaces, Lp-spaces, abstract measures, the Radon-Nikodym theorem, measures on locally compact Hausdorff spaces.  
Prerequisites: MATH 6800 with a minimum grade of D-  
Term Offered: Spring  

MATH 6820 Functional Analysis I  
[3 credit hours]  
Topics include Topological vector spaces, Banach spaces, convexity, the Hahn-Banach theorem, weak and strong topologies, Lp spaces and duality.  
Prerequisites: MATH 6810 with a minimum grade of D-  
Term Offered: Fall  

MATH 6830 Functional Analysis II  
[3 credit hours]  
Topics include the Mackey-Arens Theorem, Banach algebras, spectra in Banach algebras, commutative Banach algebras, unbounded operators, the spectral theorem, topics in functional analysis.  
Prerequisites: MATH 6820 with a minimum grade of D-  
Term Offered: Spring, Fall  

MATH 6840 Complex Analysis I  
[3 credit hours]  
Elementary analytic functions, complex integration, the residue theorem, infinite sequences of analytic functions, Laurent expansions, entire functions.  
Prerequisites: MATH 6800 with a minimum grade of D-  
Term Offered: Spring  

MATH 6850 Complex Analysis II  
[3 credit hours]  
Meromorphic functions, conformal mapping, harmonic functions and the dirichlet problem, the Riemann mapping theorem, monodromy, algebraic functions, Riemann surfaces, elliptic functions and the modular function.  
Prerequisites: MATH 6840 with a minimum grade of D-  
Term Offered: Spring  

MATH 6860 Measure Theoretic Probability I  
[3 credit hours]  
Focus on measure theory and probability. Measures and their extensions, integration, convergence theorems, product measures. Probability spaces, random variables and distribution functions, independence, expectation, law of large numbers, central limit theorem, zero-one laws, characteristic functions.  
Prerequisites: MATH 5680 with a minimum grade of D-  
Corequisites: MATH 6800

MATH 6870 Nonlinear Analysis I  
[3 credit hours]  
The instructor will select a subset among the following topics: Finite-dimensional degree theory, some applications to nonlinear equations. Preliminaries on Operator Theory and Differential Calculus in Normed Spaces; Topological Degree in Banach Spaces (Schuder fixed point theorem and Leray-Schauder theory), non-resonance and topological degree, Lazer-Leach conditions and variations, variational techniques including Ekeland principle and its applications and Mountain Pass theorem, resonance and periodic solutions, Lusternik-Schnirelmann Theory, Poincare'-Birkhoff Theorem. Bifurcation theory: Morse lemma and its applications. Rabinowitz theorem and Krasnoselski theorem and its applications. Stability of solutions and number of global solutions to a nonlinear problem.  
Prerequisites: MATH 6500 with a minimum grade of D- and MATH 6510 with a minimum grade of D-  
Term Offered: Fall  

MATH 6880 Nonlinear Analysis II  
[3 credit hours]  
Prerequisites: MATH 6500 with a minimum grade of D- and MATH 6510 with a minimum grade of D- and MATH 6870 with a minimum grade of D-  
Term Offered: Spring  

MATH 6930 Colloquium  
[1 credit hour]  
Lectures by visiting mathematicians and staff members on areas of current interest in mathematics.  
Term Offered: Spring, Fall  

MATH 6940 Proseminar  
[1-5 credit hours]  
Problems and techniques of teaching elementary college mathematics, supervised teaching, seminar in preparation methods.  
Term Offered: Spring, Fall  

MATH 6960 Master Thesis  
[3-6 credit hours]  

MATH 6980 Topics In Mathematical Sciences  
[3 credit hours]  
Special topics in Mathematics or Statistics.  
Term Offered: Spring, Summer, Fall  

MATH 6990 Readings In Mathematics  
[1-5 credit hours]  
Readings in areas of Mathematics of mutual interest to the student and the professor.  
Term Offered: Spring, Summer, Fall
MATH 7300 Linear Algebra I
[3 credit hours]
Theory of vector spaces and linear transformations, including such topics as matrices, determinants, inner products, eigenvalues and eigenvectors, and rational and Jordan canonical forms.
Term Offered: Fall

MATH 7310 Linear Algebra II
[3 credit hours]
Hermitian and normal operators, multilinear forms, spectral theorem and other topics.
Prerequisites: MATH 5300 with a minimum grade of D-

MATH 7330 Abstract Algebra I
[3 credit hours]
Arithmetic of the integers, unique factorization and modular arithmetic; group theory including normal subgroups, factor groups, cyclic groups, permutations, homomorphisms, the isomorphism theorems, abelian groups and p-groups.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 7340 Abstract Algebra II
[3 credit hours]
Ring theory including integral domains, field of quotients, homomorphisms, ideals, Euclidean domains, polynomial rings, vector spaces, roots of polynomials and field extensions.
Prerequisites: MATH 5330 with a minimum grade of D-

MATH 7350 Applied Linear Algebra
[3 credit hours]
Matrices, systems of equations, vector spaces, linear transformations, determinants, eigenvalues and eigenvectors, generalized inverses, rank, numerical methods and applications to various areas of science.
Prerequisites: MATH 1890 with a minimum grade of D-
Term Offered: Spring

MATH 7380 Discrete Structures And Analysis Algorithms
[3 credit hours]
Discrete mathematical structures for applications in computer science such as graph theory, combinatorics, groups theory, asymptotics, recurrence relations and analysis of algorithms.
Prerequisites: MATH 3320 with a minimum grade of D- or MATH 5330
Term Offered: Spring

MATH 7450 Introduction To Topology I
[3 credit hours]
Metric spaces, topological spaces, continuous maps, bases and subbases, closure and interior operators, products, subspaces, sums, quotients, separation axioms, compactness and local compactness.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall

MATH 7460 Introduction To Topology II
[3 credit hours]
Connectedness and local connectedness, convergence, metrization, function spaces. The fundamental groups and its properties, covering spaces, classical applications, e.g. Jordan Curve Theorem, Fundamental Theorem of Algebra, Brouwer’s Fixed Point Theorem.
Prerequisites: MATH 5450 with a minimum grade of D-
Term Offered: Spring

MATH 7540 Classical Differential Geometry I
[3 credit hours]
Smooth curves in Euclidean space including the Frenet formulae. Immersed surfaces with the Gauss map, principal curvatures and the fundamental forms. Special surfaces including ruled surfaces and minimal surfaces. Intrinsic Geometry including the Gauss Theorem Egregium.
Prerequisites: MATH 3860 with a minimum grade of D- or MATH 2860 with a minimum grade of D-

MATH 7550 Classical Differential Geometry II
[3 credit hours]
Tensors, vector fields and the Cartan approach to surface theory, Bonnet’s Theorem and the construction of surfaces via solutions of the Gauss Equation. Geodesics, parallel transport and Jacobi Fields. Theorems of a global nature such as Hilbert’s Theorem or the Theorem of Hopf-Rinow.
Prerequisites: MATH 5540 with a minimum grade of D-

MATH 7600 Advanced Statistical Methods I
[3 credit hours]
Basics of descriptive statistics, study designs and statistical inference. Properties of, and assumptions required for, inference for means, variances, and proportions from one and two-sample paired and unpaired studies. Introduction to ANOVA with multiple comparisons and logistic and multiple regression. Model assessment and diagnostics. Statistical software will be employed. Opportunities to apply procedures to real data. Emphasis placed on the foundations to approaches in introductory statistics.
Term Offered: Fall

MATH 7610 Advanced Statistical Methods II
[3 credit hours]
Statistical/biostatistical concepts and methods. Broad subject categories that may be included are study design, longitudinal data analysis, survival analysis, logistic regression, random and mixed effects models and Bayesian Statistics. Other topics applicable to current statistical consulting projects, or related to modern data analytics, may be introduced. Appropriate statistical software will be employed.
Prerequisites: MATH 5600 with a minimum grade of C-
Term Offered: Spring

MATH 7620 Linear Statistical Models
[3 credit hours]
Multiple regression, analysis of variance and covariance, general linear models and Bayesian Statistics. Other topics applicable to current statistical consulting projects, or related to modern data analytics, may be introduced. Appropriate statistical software will be employed.
Prerequisites: MATH 5600 with a minimum grade of C-
Term Offered: Spring

MATH 7630 Theory And Methods Of Sample Surveys
[3 credit hours]
The mathematical basis to estimation in various sampling contexts, including probability proportional to size sampling, stratified sampling, two-stage cluster sampling and double sampling, is developed.
Prerequisites: MATH 5650 with a minimum grade of D-
Term Offered: Fall
MATH 7640 Statistical Computing
[3 credit hours]
Modern statistical computing, including programming tools, modern
programming methodologies, design of data structures and algorithms,
numerical computing and graphics. Additional topics selected from
simulation studies, inversion of probability integral transforms, rejection
sampling, importance sampling, Monte Carlo integration, bootstrapping
and optimization.
Term Offered: Fall
MATH 7680 Introduction To Theory Of Probability
[3 credit hours]
Probability spaces, random variables, probability distributions, moments
and moment generating functions, limit theorems, transformations and
sampling distributions.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall
MATH 7690 Introduction To Mathematical Statistics
[3 credit hours]
Sampling distributions, point estimation, interval estimation, hypothesis
testing, regression and analysis of variance.
Prerequisites: MATH 5680 with a minimum grade of D-
Term Offered: Spring
MATH 7710 Methods Of Numerical Analysis I
[3 credit hours]
Floating point arithmetic; polynomial interpolation; numerical solution
of nonlinear equations; Newton’s method. Likely topics include: numerical
differentiation and integration; solving systems of linear equations;
Gaussian elimination; LU decomposition; Gauss-Seidel method.
Term Offered: Fall
MATH 7720 Methods Of Numerical Analysis II
[3 credit hours]
Likely topics include: Computation of eigenvalues and eigenvectors;
solving systems of nonlinear equations; least squares approximations;
rational approximations; cubic splines; fast Fourier transforms; numerical
solutions to initial value problems; ordinary and partial differential
equations.
Prerequisites: MATH 5710 with a minimum grade of D-
Term Offered: Spring
MATH 7740 Advanced Applied Mathematics I
[3 credit hours]
Series and numerical solutions to ordinary differential equations,
special functions, orthogonal functions, Sturm-Liouville Problems, self-
adjointness, vector analysis.
Prerequisites: MATH 3860 with a minimum grade of D-
with a minimum grade of D-
Term Offered: Fall
MATH 7750 Advanced Applied Mathematics II
[3 credit hours]
Continuation of vector analysis, introduction to complex analysis, partial
differential equations, Fourier series and integrals.
Prerequisites: MATH 5740 with a minimum grade of D-
Term Offered: Spring
MATH 7800 Ordinary Differential Equations
[3 credit hours]
Modern theory of differential equations; transforms and matrix methods;
existence theorems and series solutions; and other selected topics.
Prerequisites: MATH 3860 with a minimum grade of D-
Term Offered: Fall
MATH 7810 Partial Differential Equations
[3 credit hours]
First and second order equations; numerical methods; separation of
variables; solutions of heat and wave equations using eigenfunction
techniques; and other selected topics.
Prerequisites: MATH 3860 with a minimum grade of D-
Term Offered: Spring
MATH 7820 Introduction To Real Analysis I
[3 credit hours]
A rigorous treatment of the Calculus in one and several variables. Topics
to include: the real number system; sequences and series; elementary
metric space theory including compactness, connectedness and
completeness; the Riemann Integral.
Prerequisites: MATH 3190 with a minimum grade of D-
Term Offered: Fall
MATH 7830 Introduction To Real Analysis II
[3 credit hours]
Differentiable functions on Rn; the Implicit and Inverse Function
Theorems; sequences and series of continuous functions; Stone-
Weierstrass Theorem; Arsela-Ascoli Theorem; introduction to measure
theory; Lebesgue integration; the Lebesgue Dominated Convergence
Theorem.
Prerequisites: MATH 5820 with a minimum grade of D-
Term Offered: Spring
MATH 7840 Calculus Of Variations And Optimal Control Theory I
[3 credit hours]
Conditions for an extreme (Euler’s equations, Erdman corner conditions,
conditions of Legendre, Jacobi and Weierstrass, fields of extremals,
Hilbert’s invariant integral); Raleigh-Ritz method; isoperimetric problems;
Lagrange, Mayer-Bolza problems.
Prerequisites: MATH 5820 with a minimum grade of D-
MATH 7870 Calculus Of Variations And Optimal Control Theory II
[3 credit hours]
Lagrange, Mayer-Bolza problems.
Prerequisites: MATH 5820 with a minimum grade of D-
MATH 7880 Complex Variables
[3 credit hours]
Analytic functions; Cauchy’s theorem; Taylor and Laurent series;
residues; contour integrals; conformal mappings, analytic continuation
and applications.
Prerequisites: MATH 3860 with a minimum grade of D-
Term Offered: Spring
MATH 7980 Topics In Mathematics
[3 credit hours]
Special topics in mathematics.
MATH 8180 Linear And Nonlinear Programming
[3 credit hours]
Simplex algorithm, ellipsoidal algorithm, Karmarkar’s method, interior point methods, elementary convex analysis, optimality conditions and duality for smooth problems, convex programming, algorithms and their convergence.
Prerequisites: MATH 5820 with a minimum grade of D- or MATH 7820 with a minimum grade of D-

MATH 8190 Infinite Dimensional Optimization
[3 credit hours]
Introduction to nonlinear analysis, abstract optimization problems on abstract spaces, applications to calculus of variations, optimal control theory and game theory.
Prerequisites: MATH 6150 with a minimum grade of D- or MATH 6810 with a minimum grade of D- or MATH 8150 with a minimum grade of D- or MATH 8810 with a minimum grade of D-

MATH 8300 Algebra I
[3 credit hours]
Group actions, Sylow’s theorems, permutation groups, nilpotent and solvable groups, abelian groups, rings, unique factorization domains, fields.
Prerequisites: MATH 5340 with a minimum grade of D- or MATH 7340 with a minimum grade of D-

MATH 8310 Algebra II
[3 credit hours]
Field extensions, Galois theory, modules, Noetherian and Artinian rings, tensor products, primitive rings, semisimple rings, and modules, the Wedderburn-Artin theorem.
Prerequisites: MATH 6300 with a minimum grade of D- or MATH 8300 with a minimum grade of D-

MATH 8320 Ring Theory I
[3 credit hours]
Radical theory, rings of quotients, Goldie’s Theorem, chain conditions, dimensions of rings, module theory, topics in commutative rings.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-

MATH 8330 Ring Theory II
[3 credit hours]
Advanced topics in ring theory. Possible topics include group rings, enveloping algebras, almost split sequences, PI-rings, division rings, self-injective rings, and ordered rings.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-

MATH 8340 Group Theory I
[3 credit hours]
Fundamental topics in group theory. Possible topics include free groups, presentations, free products and amalgams, permutation groups, abelian groups, nilpotent and solvable groups, subnormality, extensions, the Schur-Zassenhaus theorem, the transfer homomorphism, linear methods, local analysis.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-

MATH 8350 Group Theory II
[3 credit hours]
Advanced topics in group theory. Possible topics include cohomology of groups, locally finite groups, character theory, modular representation theory, representation theory of symmetric and classical groups, finite simple groups, geometric group theory.
Prerequisites: MATH 6310 with a minimum grade of D- or MATH 8310 with a minimum grade of D-

MATH 8400 Topology I
[3 credit hours]
Topological spaces, continuous functions, compactness, product spaces, Tychonov’s theorem, quotient spaces, local compactness, homotopy theory, the fundamental group, covering spaces.
Prerequisites: MATH 7450 with a minimum grade of D- or MATH 4450 with a minimum grade of D- or MATH 5450 with a minimum grade of D-

MATH 8410 Topology II
[3 credit hours]
Homology theory, excision, homological algebra, the Brouwer fixed point theorem, cohomology, differential manifolds, orientation, tangent bundles, Sard’s theorem, degree theory.
Prerequisites: MATH 6400 with a minimum grade of D- or MATH 8400 with a minimum grade of D-

MATH 8440 Differential Geometry I
[3 credit hours]
Introduction to differential geometry. Topics include differentiable manifolds, vector fields, tensor bundles, the Frobenius theorem, Stokes’ theorem, Lie groups.
Prerequisites: MATH 6410 with a minimum grade of D- or MATH 8410 with a minimum grade of D-

MATH 8450 Differential Geometry II
[3 credit hours]
Topics include connections on manifolds, Riemannian geometry, the Gauss-Bonnet theorem. Further topics may include: homogeneous and symmetric spaces, minimal surfaces, Morse theory, comparison theory, vector and principal bundles.
Prerequisites: MATH 6440 with a minimum grade of D- or MATH 8440 with a minimum grade of D-

MATH 8500 Ordinary Differential Equations
[3 credit hours]
Existence, uniqueness and dependence on initial conditions and parameter, nonlinear planar systems, linear systems, Floquet theory, second order equations, Sturm-Liouville theory.
Term Offered: Fall

MATH 8510 Partial Differential Equations
[3 credit hours]
First order quasi-linear systems of partial differential equations, boundary value problems for the heat and wave equation, Dirichlet problem for Laplace equation, fundamental solutions for Laplace, heat and wave equations.
Term Offered: Spring
MATH 8520 Dynamical Systems I
[3 credit hours]
Topic include the flow-box theorem, Poincare maps, attractors, w-limit sets, Lyapunov stability, invariant submanifolds, Hamiltonian systems and symplectic manifolds.
Prerequisites: MATH 6500 with a minimum grade of D- or MATH 8500 with a minimum grade of D-

MATH 8530 Dynamical Systems II
[3 credit hours]
Topics may include local bifurcations of vector fields, global stability, ergodic theorems, integrable systems, symbolic dynamics, chaos theory.
Prerequisites: MATH 6520 with a minimum grade of D- or MATH 8520 with a minimum grade of D-

MATH 8540 Partial Differential Equations I
[3 credit hours]
Possible topics may include: the Cauchy-Kovalevskaya Theorem, nonlinear partial differential equations of the first order, theory of Sobolev spaces, linear second order PDE's of elliptic, hyperbolic and parabolic type.
Prerequisites: MATH 6510 with a minimum grade of D- or MATH 8510 with a minimum grade of D-
Term Offered: Fall

MATH 8550 Partial Differential Equations II
[3 credit hours]
Selected topics in Partial Differential Equations of current interest emphasizing nonlinear theory. Possible topics may include: Minimal surfaces, applications of the Hopf maximum principle, free boundary value problems, harmonic maps, geometric evolution equations and the Navier-Stokes equation.
Prerequisites: MATH 6540 with a minimum grade of D- or MATH 8540 with a minimum grade of D-

MATH 8560 Statistical Consulting
[1-5 credit hours]
Real data applications of various statistical methods, project design and analysis including statistical consulting experience. May be repeated for credit.
Term Offered: Spring, Summer, Fall

MATH 8610 Statistical Consulting II
[2 credit hours]
Real data applications of various statistical methods, project design and analysis including statistical consulting experience.
Term Offered: Spring

MATH 8620 Categorical Data Analysis
[3 credit hours]
Important methods and modeling techniques using generalized linear models and emphasizing loglinear and logit modeling.
Prerequisites: MATH 5680 with a minimum grade of D- or MATH 7680 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 8630 Nonparametric Statistics
[3 credit hours]
Statistical methods based on counts and ranks; methods designed to be effective in the presence of contaminated data or error distribution misspecification.
Prerequisites: MATH 5680 with a minimum grade of C- or MATH 7680 with a minimum grade of C-
Term Offered: Spring, Fall

MATH 8640 Topics In Statistics
[3 credit hours]
Topics selected from an array of modern statistical methods such as survival analysis, nonlinear regression, Monte Carlo methods, etc.
Term Offered: Spring, Fall

MATH 8650 Statistical Inference
[3 credit hours]
Estimation, hypothesis testing, prediction, sufficient statistics, theory of estimation and hypothesis testing, simultaneous inference, decision theoretic models.
Prerequisites: MATH 5680 with a minimum grade of D- or MATH 7680 with a minimum grade of D-
Term Offered: Fall

MATH 8660 Measure Theoretic Probability
[3 credit hours]
Real analysis, probability spaces and measures, random variables and distribution functions, independence, expectation, law of large numbers, central limit theorem, zero-one laws, characteristic functions, conditional expectations given a s-algebra, martingales.
Prerequisites: MATH 5680 with a minimum grade of D- or MATH 7680 with a minimum grade of D-
Term Offered: Fall

MATH 8670 Theory Of Statistics
[3 credit hours]
Exponential families, sufficiency, completeness, optimality, equivariance, efficiency. Bayesian and minimax estimation. Unbiased and invariant tests, uniformly most powerful tests. Asymptotic properties for estimation and testing. Most accurate confidence intervals.
Term Offered: Spring

MATH 8680 Multivariate Statistics
[3 credit hours]
Multivariate normal sampling distributions, T tests and MANOVA, tests on covariance matrices, simultaneous inference, discriminant analysis, principal components, cluster analysis and factor analysis.
Prerequisites: MATH 5690 with a minimum grade of D- or MATH 6650 with a minimum grade of D-
Term Offered: Spring

MATH 8690 Methods Of Mathematical Physics I
[3 credit hours]
Analytic functions, residues, method of steepest descent, complex differential equations, regular singularities, integral representation, real and complex vector spaces, matrix groups, Hilbert spaces, coordinate transformations.
Term Offered: Fall
MATH 8730 Methods Of Mathematical Physics II
[3 credit hours]
Self-adjoint operators, special functions, orthogonal polynomials, partial differential equations and separation of variables, boundary value problems, Green’s functions, integral equations, tensor analysis, metrics and curvature, calculus of variations, finite groups and group representations.
Prerequisites: MATH 6720 with a minimum grade of D- or MATH 8720 with a minimum grade of D-

MATH 8800 Real Analysis I
[3 credit hours]
Completeness, connectedness and compactness in metric spaces, continuity and convergence, Stone-Weierstrass Theorem, Lebesgue measure and integration on the real line, convergence theorems, Egorov’s and Luzin’s theorems, derivatives, functions of bounded variation.
Prerequisites: MATH 7830 with a minimum grade of D- or MATH 4830 with a minimum grade of D- or MATH 5830 with a minimum grade of D-
Term Offered: Fall

MATH 8810 Real Analysis II
[3 credit hours]
The Vitali covering theorem, absolutely continuous functions, Lebesgue-Stieltjes integration, the Reisz representation theorem, Banach spaces, Lp-spaces, abstract measures, the Radon-Nikodym theorem, measures on locally compact Hausdorff spaces.
Prerequisites: MATH 6800 with a minimum grade of D- or MATH 8800 with a minimum grade of D-
Term Offered: Spring

MATH 8820 Functional Analysis I
[3 credit hours]
Topics include Topological vector spaces, Banach spaces, convexity, the Hahn-Banach theorem, weak and strong topologies, Lp spaces and duality.
Prerequisites: MATH 6810 with a minimum grade of D- or MATH 8810 with a minimum grade of D-
Term Offered: Fall

MATH 8830 Functional Analysis II
[3 credit hours]
Topics include the Mackey-Arens Theorem, Banach algebras, spectra in Banach algebras, commutative Banach algebras, unbounded operators, the spectral theorem, topics in functional analysis.
Prerequisites: MATH 6820 with a minimum grade of D- or MATH 8820 with a minimum grade of D-
Term Offered: Fall

MATH 8840 Complex Analysis I
[3 credit hours]
Elementary analytic functions, complex integration, the residue theorem, infinite sequences of analytic functions, Laurent expansions, entire functions.
Prerequisites: MATH 6800 with a minimum grade of D- or MATH 8800 with a minimum grade of D-
Term Offered: Spring, Fall

MATH 8850 Complex Analysis II
[3 credit hours]
Meromorphic functions, conformal mapping, harmonic functions and the Dirichlet problem, the Riemann mapping theorem, monodromy, algebraic functions, Riemann surfaces, elliptic functions and the modular function.
Prerequisites: MATH 6840 with a minimum grade of D- or MATH 8840 with a minimum grade of D-
Term Offered: Spring

MATH 8860 Nonlinear Analysis I
[3 credit hours]
Prerequisites: MATH 8500 with a minimum grade of D- and MATH 8510 with a minimum grade of D-
Term Offered: Fall

MATH 8870 Measure Theoretic Probability II
[3 credit hours]
Focus on stochastic processes. Conditional expectations, martingales, random walks, markov chains, ergodic theorem, brownian motion.
Prerequisites: MATH 5680 with a minimum grade of D- and MATH 6860 with a minimum grade of D-
Corequisites: MATH 6800

MATH 8880 Nonlinear Analysis II
[3 credit hours]
The instructor based in his/her interests and on the interests and needs of the students attending the course will select a subset among the following topics: Geometric singular perturbation theory Further topological methods: extensions of Leray-Schauder degree and applications to partial differential equations. Framed cobordism and stable cohomotopy theorem. Applications to existence of global solutions. Monotone operators and mini-max theorem. Generalized implicit function theorems, KAM and Conjugacy problems. Critical Points Theory and Hamiltonian Systems.
Prerequisites: MATH 8500 with a minimum grade of D- and MATH 8510 with a minimum grade of D-
Term Offered: Fall

MATH 8890 Problems In Algebra, Topology, And Analysis
[1 credit hour]
Practicum in solving problems in graduate algebra, topology and analysis. Supplements 6300-10, 6400-10 and 6800-10 and prepares students for doctoral qualifying examination.

MATH 8930 Colloquium
[1 credit hour]
Lectures by visiting mathematicians and staff members on areas of current interest in mathematics.
Term Offered: Spring, Fall
MATH 8940 Proseminar
[1-5 credit hours]
Problems and techniques of teaching elementary college mathematics, supervised teaching, seminar in preparation methods.
**Term Offered:** Spring, Summer, Fall

MATH 8960 Dissertation
[1-6 credit hours]
Student works toward their dissertation.
**Term Offered:** Spring, Summer, Fall

MATH 8980 Topics In Mathematical Sciences
[3 credit hours]
Special topics in Mathematics or Statistics.
**Term Offered:** Spring, Summer, Fall

MATH 8990 Readings In Mathematics
[1-5 credit hours]
Readings in areas of Mathematics of mutual interest to the student and the professor.
**Term Offered:** Spring, Summer, Fall

Mechanical Industrial and Manufacturing Engineering (MIME)

MIME 5060 Manufacturing Engineering
[3 credit hours]
The course provides an overview of advanced manufacturing processes, manufacturing management, nano- and bio-manufacturing processes and their applications.
**Term Offered:** Spring, Fall

MIME 5070 Computer-Aided Manufacturing
[3 credit hours]
The study of machining processes using numerical control machine tools and controllers. Development of programs to machine parts on mills and lathes. Conversion of CAD models to programs through software interfaces.
**Term Offered:** Fall

MIME 5080 Operations Research I
[3 credit hours]
This course focuses on the mathematical methods of Operations Research and their applications in engineering. Topics include the optimal solution of deterministic and stochastic mathematical models, modeling process, linear programming, the simplex method, duality theory and sensitivity analysis.
**Term Offered:** Spring, Fall

MIME 5100 Manufacturing Systems Simulation
[3 credit hours]
Discrete and continuous simulation models are used to study queuing networks, manufacturing and related engineering systems. Simulation languages and animation are covered. Statistical inference is used to draw conclusions and to identify the best system.
**Term Offered:** Spring, Fall

MIME 5230 Dynamics Of Human Movement
[3 credit hours]
The goal of this course is for students to be able to describe motions of the human body. Three-dimensional analysis and measurements of human body movements including kinematics, kinetics and energetics of human gait, anthropometry and application to bioengineering and orthopedics will be presented. Euler angles and the screw axis method will be used to describe three-dimensional motions.
**Term Offered:** Spring, Fall

MIME 5240 Experimental Methods in Orthopaedic Biomechanics
[3 credit hours]
Experimental techniques used in orthopedics and in the study of the musculoskeletal system including mechanical testing, experimental and analytical methods for stress analysis, strain gages, methods used in human motion analysis to include motion capture, force plates and EMG's. Course prerequisites: For undergraduate students: (BIOE 2200 or MIME 1650) and (BIOE 3110 or CIVE 1160) For graduate students: None
**Prerequisites:** (BIOE 2200 with a minimum grade of D- or MIME 1650 with a minimum grade of D-) and (BIOE 3110 with a minimum grade of D- or CIVE 1160 with a minimum grade of D-)
**Term Offered:** Spring, Fall

MIME 5280 Cad - Finite Element Methods
[3 credit hours]
Numerical solutions of boundary value problems, variational calculus and the principle of minimum potential energy, finite element formulation of two dimensional field and elasticity problems, axisymmetric elements, finite element programming.
**Term Offered:** Summer, Fall

MIME 5300 Advanced Mechanics Of Materials
[3 credit hours]
Theory of elasticity, plane stress and plane strain problems, yield criteria and failure theories, bending of beams, energy methods, curved flexural members, unsymmetric bending, torsion, shear center and axisymmetrically loaded members.
**Term Offered:** Fall

MIME 5310 Mechanics Of Composite Materials
[3 credit hours]
Review of elasticity of anisotropic solids, determination of mechanical properties of fiber-reinforced lamina, analysis and performance of laminated composites.
**Term Offered:** Spring

MIME 5320 Fatigue Of Materials & Structures
[3 credit hours]
Fatigue design methods; fatigue mechanisms; cyclic deformation behavior and material cyclic properties; stress-based and fracture mechanics-based methodologies to fatigue life prediction of smooth and notched members subjected to constant or variable amplitude loadings.
**Term Offered:** Spring
MIME 5350 Advanced Ceramics
[3 credit hours]
This course provides greater knowledge on the atomic bonding, crystal structure, crystal imperfections, phases and interfaces, microstructures, phase diagrams, phase transformation, transport and diffusion, metal deformation, fracture of materials, deterioration of materials, electronic and physical properties of ceramics.
Prerequisites: MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5370 Advanced Materials for Automotive Structures
[3 credit hours]
An in-depth study of the broad range of engineering materials used in the construction of motor vehicles. Interrelations between materials microstructure, components manufacturing process and components service behavior.
Prerequisites: (MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5380 Engineering Polymers and Rubbers
[3 credit hours]
Polymers and rubber are introduced through lecture and lab components at three levels- 1) synthesis and characterization, 2) thermal, molecular and mechanical properties, and 3) design considerations for engineering applications.
Prerequisites: (MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5390 Failure Analysis of Materials
[3 credit hours]
The failure analysis is a procedure to determine the physical cause of the failure of an element, component or industrial equipment. The course will be focused on material related and will present an introduction to the principles of failure analysis and the fundamental aspects to conduct a failure analysis investigation. A key component of the course is the discussion of real cases of failures (case studies), i.e. failures in mining machinery, chemical processing equipment, energy production, systems, aircraft and petrochemical industry components. This course provides the connection between mechanisms that are responsible for material failures and will address the characterization techniques used in failure analysis. Fundamental failure mechanisms in various materials applications including fracture of metals and alloys, failure in electronic devices, and environmental factor induced failures will be covered. Each categorized phenomenon will be approached by historical events to reveal the application and connection between the mechanism and the incidents.
Prerequisites: (MIME 1650 with a minimum grade of C- and PHYS 2130 with a minimum grade of C-
Term Offered: Spring, Fall

MIME 5410 Alternative Energy
[3 credit hours]
This course focuses on the technical aspects of sustainable energy technologies, such as wind, solar, biomass, ocean, eaves/tides, geothermal, and hydropower; it also covers issues and applications related to storage, transportation, distribution, industrial usage, and buildings. The course investigates the progress, challenges, and opportunities of each technology to be both technically feasible and economically viable.
Term Offered: Spring, Fall

MIME 5420 Modeling and Control of Engineering Systems
[3 credit hours]
In this course students study physical modeling and feedback principles for control of mechanical and electrical systems. Transient response, root locus and frequency response principles are applied to the control of basic mechanical and electrical systems. PID control laws are emphasized.
Term Offered: Spring, Fall

MIME 5430 Advanced Automotive Control Systems
[3 credit hours]
This course covers the major aspects of automotive control, including engine, driveline, and complete vehicle control. This includes applications such as fuel and ignition control, ABS systems, gear-shifting, and vehicle velocity estimation.
Term Offered: Spring, Summer, Fall

MIME 5440 Advanced Mechatronics
[3 credit hours]
This course will give students hands-on experience with mechatronic systems and components. The mechatronics lab (NE-1063) will be used to demonstrate several mechatronics systems including inverted pendulums, suites of sensors and motors, and other more complex systems. A major part of the course will be a semester-long project where the students conceive, design, and build a mechatronic device. The components for this device, namely a Raspberry Pi and a variety of sensors and actuators, will be directly funded by the course fee.
Term Offered: Spring, Fall

MIME 5450 Advanced Automation Design
[3 credit hours]
This course will introduce the range of common components used in automation, including actuators, sensors, motors, linear guides, energy chain, industrial robots and light curtains. Students will practice (with feedback) walking through the design process in specifying, sizing, laying out and integrating these components. The course will use some elements of CAD, where CAD experience would be helpful, but this would also be a good opportunity to quickly build competence with CAD.
Term Offered: Spring, Fall
MIME 5460 Advanced MATLAB for Engineers
[3 credit hours]
MATLAB is a useful ‘tool’ for each engineer to have in their ‘toolkit’. This course will review the basics of using MATLAB, identify best-practices (applicable to other programming languages as well), and then move on to examples of more-advanced functionality, e.g. image processing, Simulink control of mechatronic systems, numerically solving differential equations, GPU computation, and optimization. Programming experience would be helpful, but this would also be a good opportunity to rapidly grow programming skills with an easy-to-learn language. A major component of the course is a semester-long project where the student can choose a topic that is most relevant to their research or professional interests, or simply a new area that they’re curious about, e.g. mechatronics and programming embedded systems.
Term Offered: Spring, Summer, Fall

MIME 5510 Turbomachinery
[3 credit hours]
Theory of energy transfer between fluid and rotor in turbomachines. Design of turbomachine components, axial flow compressors and fans, centrifugal compressors and pumps, axial flow turbines. Design theory and principles, performance analysis, and computational methods.
Term Offered: Spring, Summer, Fall

MIME 5520 Heating, Ventilating & Air Conditioning
[3 credit hours]
Control of the thermal environment within enclosed spaces including psychometric properties of air heating and cooling, loads and factors affecting human comfort. Analysis of basic heating and refrigeration systems, heat pumps, heaters, utilization of solar energy, humidifiers, energy conservation and controls for systems.
Term Offered: Fall

MIME 5530 Internal Combustion Engines
[3 credit hours]
Term Offered: Fall

MIME 5540 Jet Propulsion
[3 credit hours]
Term Offered: Summer, Fall

MIME 5550 Aerodynamics
[3 credit hours]
Fundamentals of aerodynamics, potential flow theory, aerodynamic forces and moments, introduction to numerical analysis, application to external and internal flows, theory of lift for infinite and finite wings, induced drag.
Term Offered: Spring, Fall

MIME 5560 Gas Dynamics
[3 credit hours]
Analysis of compressible flow phenomena including shock and detonation waves. Topics include wave propagation, isentropic flow, normal shock waves, oblique shock waves, Prandtl-Meyer flow, and analysis and application to supersonic airfoil theory, inlet, and nozzle.
Term Offered: Spring

MIME 5590 Reliability
[3 credit hours]
Reliability of components and multicomponent systems. Static and dynamic reliability models for both independent and dependent failures. Effects of redundancy. Reliability testing consideration.
Term Offered: Spring, Fall

MIME 5800 Design For Manufacturability
[3 credit hours]
The course is an introduction to modern manufacturing methodologies used in the fabrication and analysis of new and existing product designs with three areas of emphasis: manufacturing processes, materials, and product development. The course exposes the students to the product development methods and the relationship of design to production processes, product material, material handling, quality costs, and CAD/CAM are presented. Emphasis is primarily on assembled products. Cost estimation software and other design analysis tools are employed. Lean manufacturing and Six Sigma concepts in the design context are also introduced.
Prerequisites: MIME 2650 with a minimum grade of D-
Term Offered: Spring, Fall

MIME 5820 Sustainability Analysis and Design
[3 credit hours]
The course is intended to introduce students to sustainability analysis and design in manufacturing and service settings as related to mechanical and industrial engineering. It will cover solid waste minimization for manufacturers, life cycle analysis, and environmentally conscious design.
Term Offered: Spring, Fall

MIME 5830 Additive Manufacturing
[3 credit hours]
Additive manufacturing (AM) is a method of manufacturing that has been growing rapidly. In this course the students will learn about various AM technologies. They will also work with the required design software packages to create 3D models and 3D-print objects from the designed models.
Prerequisites: MIME 2650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Fall

MIME 5980 Special Topics
[1-6 credit hours]
A special topic at the graduate level in Mechanical, Industrial or Manufacturing Engineering to be offered as a course during a term by a faculty member.
Term Offered: Spring, Summer, Fall
MIME 6000 Advanced Engineering Mathematics I
[3 credit hours]
An advanced course in mathematical analysis for engineers. Topics include matrix methods, eigenvalues and eigenvectors, systems of equations, series representations including FFT, ordinary differential equations and Bessel functions. This course will make use of computer-aided mathematics techniques and include engineering applications.
Term Offered: Fall

MIME 6100 Advanced Engineering Mathematics II
[3 credit hours]
Partial differential equations for engineering applications including elliptic, parabolic, hyperbolic differential and non-linear systems of equations. Solution procedures include separation of variables, Laplace transform methods, solutions using complex analysis including conformal mapping and numerical methods.
Prerequisites: MIME 6000 with a minimum grade of D-
Term Offered: Spring

MIME 6200 Advanced Dynamics
[3 credit hours]
Study of dynamics of a system of particles and rigid bodies using Newtonian and Lagrangian Mechanics including multi-body systems. Principles of nonlinear system dynamics and stability.
Term Offered: Spring

MIME 6210 Advanced Mechanical Vibrations
[3 credit hours]
Advanced concepts in normal mode theory for discrete systems and vibration of continuous systems such as bars, beams and plates.
Term Offered: Spring

MIME 6300 Continuum Mechanics
[3 credit hours]
A unified approach to the study of the mechanics of continuous media; analysis of tensors; kinematics of material media; analysis of deformation and stress; the mathematical statement of the laws of conservation of mass, momentum and energy; formulation of the mechanical constitutive equations for various classes of solids and fluids.
Term Offered: Spring, Fall

MIME 6350 Elasticity
[3 credit hours]
Review of tensor analysis, analysis of stress and strain, three dimensional equations of elasticity, plane problems in rectangular Cartesian and polar coordinates.
Term Offered: Fall

MIME 6360 Plasticity
[3 credit hours]
Review of elastic stress-strain relations, analysis of strain rate and concept of stress rate, criteria of yielding and rules of plastic flow, elastoplastic bending and torsion, theory of slip line fields, mechanics of metal forming processes.
Term Offered: Spring

MIME 6380 Fracture Mechanics
[3 credit hours]
Principles of fracture mechanics and its applications to the prevention of fractures in components and structures, linear elastic and elastic-plastic fracture mechanics, fracture mechanisms, fracture toughness, applications to fatigue crack propagation.
Term Offered: Fall

MIME 6440 Computational Fluid Dynamics I
[3 credit hours]
Term Offered: Fall

MIME 6450 Experimental Fluid Mechanics
[3 credit hours]
Digital data acquisition and analysis; limitations and interpretation of physical measurements; sources of errors and difficulties in experimental technique; advanced experimental methods for static and dynamic measurements in thermal systems and fluid flow.
Term Offered: Spring

MIME 6460 Intermediate Fluid Mechanics and Heat Transfer
[3 credit hours]
Development of the Navier-Stokes and the convective equations. Analysis of boundary-layer flows including similarity solutions, potential flows as well as convective heat transfer topics. This course is intended to provide a solid theoretical foundation in fluid mechanics and convective heat transfer for graduate students, preparing them for more specialized courses in Heat Transfer and Fluid Mechanics.
Term Offered: Fall

MIME 6470 Advanced Computational Fluid Dynamics
[3 credit hours]
This course presents numerical methods to solve hyperbolic equations for compressible fluids. The eigensystem and characteristics of the system of equations representing one-dimensional Euler flows are detailed in terms of conservative and primitive variables. The focus of this course is to introduce concepts of finite-volume upwinding schemes and numerical flux formulations. Numerical solution methods using both explicit and implicit schemes will be introduced in the class and be selectively exercised in the CFD coding project.
Prerequisites: MIME 3430 with a minimum grade of D- and MIME 3400 with a minimum grade of D-
Term Offered: Spring, Fall
MIME 6540 Computational Fluid Dynamics II
[3 credit hours]
Prerequisites: MIME 6440 with a minimum grade of D-
Term Offered: Spring

MIME 6570 Advanced Fluid Mechanics
[3 credit hours]
Review of general governing equations, stability of laminar flows, transition to turbulence, incompressible turbulent flows, compressible boundary layer flow, and a selected topic chosen with the class.
Prerequisites: MIME 6460 with a minimum grade of D-
Term Offered: Spring

MIME 6580 Advanced Heat Transfer
[3 credit hours]
Analytical and numerical methods for steady and transient heat conduction, convective heat transfer in boundary layers, models for external and internal forced flows, free flows, influence of turbulence, and phase change.
Prerequisites: MIME 6460 with a minimum grade of D-
Term Offered: Spring

MIME 6590 Advanced Gas Dynamics
[3 credit hours]
One-dimensional steady flows of perfect gases: fundamental laws and basic equations for subsonic, transonic, and supersonic processes. Multidimensional flows: exact solutions; linearized flows; characteristics; supersonic nozzle design. Unsteady one-dimensional flows with discontinuities. Measurements in compressible flows. A selected topic in viscous, heat conducting compressible flows and boundary layers.
Prerequisites: MIME 4560 with a minimum grade of D-
Term Offered: Spring

MIME 6650 Advanced Material Science and Engineering
[3 credit hours]
The course provides an overview of structure, properties, design considerations, processing and engineering application of engineering materials. Hard and Soft materials are introduced through lecture and demonstrations at three levels- 1) synthesis and characterization, 2) thermal, molecular and mechanical properties, and 3) design considerations for engineering applications.
Term Offered: Spring, Fall

MIME 6670 Design of Experiments
[3 credit hours]
Design and analysis of experiments including analysis of variance and regression analysis. Factorial, blocked and nested models are considered together with appropriate estimation and post ANOVA tests.
Term Offered: Fall

MIME 6800 Advanced Manufacturing Systems Engineering
[3 credit hours]
The course is an advanced-level course focusing on advanced studies of traditional manufacturing processes and advanced manufacturing systems with emphasis on manufacturing engineering processes and equipment, machine tools, process planning, design and operation of manufacturing systems.
Term Offered: Spring, Fall

MIME 6810 Assembly And Joining Processes
[3 credit hours]
This course is comprised of two parts: joining processes and assembly systems. Commonly used joining methods, such as welding, mechanical fastening and adhesion are discussed. General principles of assembly are presented with extensive use of automobile assembly as an example.
Term Offered: Spring

MIME 6900 Independent Research
[1-16 credit hours]
Research credit hours toward the Master's Degree in Mechanical, Industrial and Manufacturing Engineering Department. Students are to use the section number of their thesis/dissertation adviser.
Term Offered: Spring, Summer, Fall

MIME 6910 Engineering Analysis of Smart Material Systems
[3 credit hours]
In this course the students will study the fundamental concepts behind different types of active materials. The course emphasizes current research topics and engineering applications of active materials.

MIME 6920 Special Projects
[1-6 credit hours]
A special project by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students interested in mechanical, industrial or manufacturing engineering.
Term Offered: Spring, Summer, Fall

MIME 6930 Graduate Seminar
[0 credit hours]
This is a seminar for graduate students in Mechanical, Industrial and Manufacturing Engineering. Topics include orientation to the graduate program and special topics by speakers from industry and other universities. Credit does not apply toward a graduate degree.
Term Offered: Spring, Fall

MIME 6960 Graduate Research and Thesis
[1-9 credit hours]
Masters thesis research.
Term Offered: Spring, Summer, Fall

MIME 6970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master's/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall
MIME 6980 Special Topics  
[1-6 credit hours]  
A special topic at the graduate level in Mechanical, Industrial or Manufacturing Engineering to be offered as a course during a term by a faculty member.  
Term Offered: Spring, Summer, Fall

MIME 6990 Independent Study  
[1-6 credit hours]  
An independent study by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students in mechanical, industrial or manufacturing engineering.  
Term Offered: Fall

MIME 7550 Aerodynamics  
[3 credit hours]  

MIME 7650 Fluid Mechanics  
[3 credit hours]  

MIME 8000 Advanced Engineering Mechanics I  
[3 credit hours]  
An advanced course in mathematical analysis for engineers. Topics include matrix methods, eigenvalues and eigenvectors, systems of equations, series representations including FFT, ordinary differential equations and Bessel functions. This course will make use of computer-aided-mathematics techniques and include engineering applications.  
Term Offered: Fall

MIME 8100 Advanced Engineering Mechanics II  
[3 credit hours]  
Partial differential equations for engineering applications including elliptic, parabolic, hyperbolic differential and non-linear systems of equations. Solution procedures include separation of variables, Laplace transform methods, solutions using complex analysis including conformal mapping and numerical methods.  
Prerequisites: MIME 8000 with a minimum grade of D-
Term Offered: Spring

MIME 8110 Advanced Measurement Systems  
[3 credit hours]  
Sensor selection, data acquisition system selection, evaluation of system response, digital sampling theory, statistical data analysis, space-time correlations, spectral analysis, analog and digital signal conditioning, and static and dynamic measurements.  
Term Offered: Fall

MIME 8200 Advanced Dynamics  
[3 credit hours]  
Study of dynamics of a system of particles and rigid bodies using Newtonian and Lagrangian Mechanics including multi-body systems. Principles of nonlinear system dynamics and stability.  
Term Offered: Spring

MIME 8210 Advanced Mechanical Vibrations  
[3 credit hours]  
Advanced concepts in normal mode theory for discrete systems and vibration of continuous systems such as bars, beams and plates.  
Term Offered: Spring

MIME 8300 Continuum Mechanics  
[3 credit hours]  
A unified approach to the study of the mechanics of continuous media; analysis of tensors; kinematics of material media; analysis of deformation and stress; the mathematical statement of the laws of conservation of mass, momentum and energy; formulation of the mechanical constitutive equations for various classes of solids and fluids.  
Term Offered: Spring, Fall

MIME 8350 Elasticity  
[3 credit hours]  
Review of tensor analysis, analysis of stress and strain, three dimensional equations of elasticity, plane problems in rectangular Cartesian and polar coordinates.  
Term Offered: Fall

MIME 8360 Plasticity  
[3 credit hours]  
Review of elastic stress-strain relations, analysis of strain rate and concept of stress rate, criteria of yielding and rules of plastic flow, elastoplastic bending and torsion, theory of slipline fields, mechanics of metal forming processes.  
Term Offered: Spring

MIME 8380 Fracture Mechanics  
[3 credit hours]  
Principles of fracture mechanics and its applications to the prevention of fractures in components and structures, linear elastic and elastic-plastic fracture mechanics, fracture mechanisms, fracture toughness, applications to fatigue crack propagation.  
Term Offered: Fall

MIME 8440 Computational Fluid Dynamics I  
[3 credit hours]  
Term Offered: Fall

MIME 8450 Experimental Fluid Mechanics  
[3 credit hours]  
Digital data acquisition and analysis; limitations and interpretation of physical measurements; sources of errors and difficulties in experimental technique; advanced experimental methods for static and dynamic measurements in thermal systems and fluid flow.  
Term Offered: Spring

MIME 8460 Intermediate Fluid Mechanics and Heat Transfer  
[3 credit hours]  
Development of the Navier-Stokes and the convective equations. Analysis of boundary-layer flows including similarity solutions, potential flows as well as convective heat transfer topics. This course is intended to provide a solid theoretical foundation in fluid mechanics and convective heat transfer for graduate students, preparing them for more specialized courses in Heath Transfer and Fluid Mechanics.  
Term Offered: Fall
MIME 8470 Advanced Computational Fluid Dynamics [3 credit hours]
This course presents numerical methods to solve hyperbolic equations for compressible fluids. The eigensystem and characteristics of the system of equations representing one-dimensional Euler flows are detailed in terms of conservative and primitive variables. The focus of this course is to introduce concepts of finite-volume upwinding schemes and numerical flux formulations. Numerical solution methods using both explicit and implicit schemes will be introduced in the class and be selectively exercised in the CFD coding project.
Prerequisites: MIME 3430 with a minimum grade of D- and MIME 3400 with a minimum grade of D-
Term Offered: Spring, Fall

MIME 8540 Computational Fluid Dynamics II [3 credit hours]
Prerequisites: MIME 8440 with a minimum grade of D-
Term Offered: Spring

MIME 8570 Advanced Fluid Mechanics [3 credit hours]
Review of general governing equations, stability of laminar flows, transition to turbulence, incompressible turbulent flows, compressible boundary layer flow, and a selected topic chosen with the class.
Prerequisites: MIME 8460 with a minimum grade of D-
Term Offered: Spring

MIME 8580 Advanced Heat Transfer [3 credit hours]
Analytical and numerical methods for steady and transient heat conduction, convective heat transfer in boundary layers, models for external and internal forced flows, free flows, influence of turbulence, and phase change.
Prerequisites: MIME 8460 with a minimum grade of D-
Term Offered: Spring

MIME 8590 Advanced Gas Dynamics [3 credit hours]
One-dimensional steady flows of perfect gases: fundamental laws and basic equations for subsonic, transonic, and supersonic processes. Multidimensional flows: exact solutions; linearized flows; characteristics; supersonic nozzle design. Unsteady one-dimensional flows with discontinuities. Measurements in compressible flows. A selected topics in viscous, heat conducting compressible flows and boundary layers.
Prerequisites: MIME 4560 with a minimum grade of D-
Term Offered: Spring

MIME 8650 Advanced Material Science and Engineering [3 credit hours]
The course provides an overview of structure, properties, design considerations, processing and engineering application of engineering materials. Hard and Soft materials are introduced through lecture and demonstrations at three levels - 1) synthesis and characterization, 2) thermal, molecular and mechanical properties, and 3) design considerations for engineering applications.
Term Offered: Spring, Fall

MIME 8700 Advanced Manufacturing Systems Engineering [3 credit hours]
Advanced studies of traditional manufacturing processes and advanced manufacturing systems with emphasis on manufacturing engineering processes and equipment, machine tools, process planning, design of operation of manufacturing systems.

MIME 8800 Assembly And Joining Processes [3 credit hours]
This course is comprised of two parts: joining processes and assembly systems. Commonly used joining methods, such as welding, mechanical fastening and adhesion are discussed. General principles of assembly are presented with extensive use of automobile assembly as an example.
Term Offered: Spring

MIME 8900 Independent Research [1-16 credit hours]
Research credit hours toward the doctoral degree for students in the Mechanical, Industrial and Manufacturing Engineering Department. Students are to use the section number of their dissertation adviser.
Term Offered: Spring, Summer, Fall

MIME 8910 Engineering Analysis of Smart Material Systems [3 credit hours]
In this course the students will study the fundamental concepts behind different types of active materials. The course emphasizes current research topics and engineering applications of active materials.

MIME 8920 Special Projects [1-6 credit hours]
A special project by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students interested in mechanical, industrial or manufacturing engineering.
Term Offered: Spring, Summer, Fall

MIME 8930 Graduate Seminar [0 credit hours]
This is a seminar for graduate students in Mechanical, Industrial and Manufacturing Engineering. Topics include orientation to the graduate program and special topics by speakers from industry and other universities. Credit does not apply toward a graduate degree.
Term Offered: Spring, Fall
MIME 8960 Dissertation
[1-9 credit hours]
Doctoral dissertation research credit hours for students in the Mechanical, Industrial and Manufacturing Engineering Department. Students are to use the section number of their dissertation adviser.
Term Offered: Spring, Summer, Fall

MIME 8970 Graduate Engineering Internship
[1 credit hour]
Faculty advisor approved industry, government, or agency internship to provide an experiential learning component to the Master’s/Doctoral degree program.
Prerequisites: GNEN 5000 with a minimum grade of S
Term Offered: Spring, Summer, Fall

MIME 8980 Special Topics
[1-6 credit hours]
A special topic at the graduate level in Mechanical, Industrial or Manufacturing Engineering to be offered as a course during a term by a faculty member.
Term Offered: Spring, Summer, Fall

MIME 8990 Independent Study
[1-6 credit hours]
An independent study by the student to investigate or solve an acceptable problem in industrial or mechanical engineering. This course is primarily intended for graduate students in mechanical, industrial or manufacturing engineering.
Term Offered: Summer, Fall

Medical Microbiology and Immunology (MMIM)

MMIM 6020 Advanced Immunology
[1 credit hour]
Student led discussion of recent literature supporting key concepts in the human immune response. Discussions will focus on how current research impacts our understanding of specific responses.

MMIM 6030 Current Topics in MMI
[1 credit hour]
This course includes attendance at biweekly seminars given by invited speakers and, on an alternating biweekly basis, the presentation of papers related to the seminar topics. May be repeated for credit.
Term Offered: Spring, Fall

MMIM 6040 Advanced Microbiology
[1 credit hour]
Student led discussion of recent literature supporting key concepts in the microbiology field, with an emphasis on bacteria and viruses. Discussions will focus on how current research impacts our understanding of specific pathogens.

MMIM 6890 Research in MMI
[1-9 credit hours]
Intensive study in field of interest, including experimental work before the qualifying exam. May be repeated for credit.

MMIM 6990 Thesis Research in MMI
[1-9 credit hours]
Intensive study in field of interest, including experimental work after master's student passes the qualifying exam. May be repeated for credit.

MMIM 8020 Advanced Immunology
[1 credit hour]
Student led discussion of recent literature supporting key concepts in the human immune response. Discussions will focus on how current research impacts our understanding of specific responses.

MMIM 8030 Current Topics in MMI
[1 credit hour]
This course includes attendance at biweekly seminars given by invited speakers and, on an alternating biweekly basis, the presentation of papers related to the seminar topics. May be repeated for credit.
Term Offered: Spring, Fall

MMIM 8040 Advanced Microbiology
[1 credit hour]
Student led discussion of recent literature supporting key concepts in the microbiology field, with an emphasis on bacteria and viruses. Discussions will focus on how current research impacts our understanding of specific pathogens.

MMIM 8890 Research in MMI
[1-9 credit hours]
Intensive study in field of interest, including experimental work before the qualifying exam. May be repeated for credit.

MMIM 9990 Dissertation Research in MMI
[1-9 credit hours]
Intensive study in field of interest, including experimental work after Ph. D. student passes the qualifying exam. May be repeated for credit.

Medical Physics (MPHY)

MPHY 6010 Survey of Diagnostic Medical Imaging I
[3 credit hours]
This course provides a survey of diagnostic imaging modalities including the physical principles and instrumentation of diagnostic imaging equipment. Radiographic and fluoroscopic imaging systems, x-ray computed tomography, Ultrasound, MRI, and basics of Nuclear Medicine will be covered. The course builds upon basic reviews of atomic and nuclear properties, production of x-rays, and interaction or radiation with matter.
Term Offered: Fall

MPHY 6020 Survey of Diagnostic Medical Imaging II
[3 credit hours]
This course builds on the materials taught in MPHY 6010/8010, and discusses advanced concepts in medical imaging including functioning MRI, SPECT, and PET imaging. Details of radioactivity and nuclear transformation, radionuclide production and radiopharmaceutics, radiation detection and measurement and scintillation camera will be covered. Advanced discussions on CT and US will also be presented.
Term Offered: Spring

MPHY 6040 Diagnostic Radiological Physic
[0-5 credit hours]
This course considers the physical principles and instrumentation of diagnostic image formation including radiography, fluoroscopy, computed tomography, ultrasound, nuclear medicine and magnetic resonance imaging.
Term Offered: Spring, Fall
**MPHY 6060 Nuclear Medicine**  
[3 credit hours]  
Course covers the physical aspects of diagnostic and therapeutic applications of radionuclides. This includes radiation detectors and imaging systems, emission tomography, counting statistics, equipment testing, radiopharmaceuticals and internal radiation dosimetry.  
Term Offered: Summer, Fall

**MPHY 6100 Clinical Imaging Review**  
[0-4 credit hours]  
Review of the clinical aspect of diagnostic imaging of clinical modalities and anatomy as approved by instructor. Review typically will include reading, discussion, and clinical image review covering radiological anatomy, physiology, disease states, and considerations for diagnostic interpretation of images. May be repeated for credit.  
Term Offered: Summer

**MPHY 6110 Survey Clinical Radi Therapy**  
[2 credit hours]  
A series of lectures on various topics in radiation therapy give an overview of radiation therapy in the clinical care of patients and familiarize students with a variety of options for treatment of cancer patients.  
Term Offered: Fall

**MPHY 6120 Radiation Dosimetry I**  
[3 credit hours]  
Series of lectures covering basic concepts of radiation physics, interactions of ionizing radiation physics, interactions of ionizing radiation with matter, and fundamentals of radiation dosimetry techniques and instrumentation. An overview of principles of radiation therapy, radiation protection, nuclear medicine, and diagnostic radiology is given.  
Term Offered: Fall

**MPHY 6130 Radiation Dosimetry II**  
[3 credit hours]  
Series of lectures covering interactions of ionizing radiation with matter and radiation dosimetry physics fundamentals in-depth. Cavity theories, integrating and pulse-mode dosimeters, dosimetry and calibration of photon and electron beams, and neutron dosimetry are considered in details.  
Term Offered: Spring

**MPHY 6160 Radiation Biology**  
[3 credit hours]  
A series of introductory lectures on radiation biology with emphasis on the effects of radiation on cells and cellular components, tissues, and organisms. Dose-response relationships, dose-effect modifiers, and considerations applicable to radiation therapy treatments are among covered topics.  
Term Offered: Spring

**MPHY 6180 Physics of Radiation Therapy**  
[3 credit hours]  
Basic radiation physics and physical aspects of treatment planning, using photon and electron beams as well as brachytherapy sources will be taught.  
Term Offered: Spring, Fall

**MPHY 6190 Brachytherapy**  
[3 credit hours]  
Fundamental information about the physical characteristics of the sources used in brachytherapy, the methods used for implant planning and evaluation of plans.  
Term Offered: Summer

**MPHY 6200 Radiation Protect and Regulation**  
[3 credit hours]  
Course considers the hazards associated with radioactivity and electromagnetic radiation, including types and sources of radiation, radiation measurement and units, dosimetry, radiation protection practices required by governmental regulation and medical facility accrediting bodies.  
Term Offered: Summer

**MPHY 6240 Physics of Medicine and Biology**  
[3 credit hours]  
Overview of physics as applied to physiological and biological systems, including body mechanics, osmosis, respiratory and cardiovascular mechanisms, electric signals, speech, hearing, and sight.  
Term Offered: Spring

**MPHY 6260 Computers Radiation Therapy**  
[2 credit hours]  
Computer fundamentals and problem solving through programming. Typical problems include PDD, TAR, TMR, MU calculations, scatter summation, TMR for arc and dose distributions.  

**MPHY 6280 Electronics for Med Physicists**  
[2 credit hours]  
Basics of electronics circuit design to perform specific tasks as it relates to medical physics applications.  

**MPHY 6300 Radiation Detection/Measuremen**  
[2 credit hours]  
Introduces the student to the various equipment and methods used in radiation detection and measurement. Introduces advanced concepts in error analysis, energy spectra unfolding, fit results with function, etc. The lab portion of this course, PHYS6180, is taught through the University of Toledo.  
Term Offered: Spring

**MPHY 6310 Anatomy/Physiology**  
[4 credit hours]  
The course will cover an overview of physiology at a cellular, and organ system levels. This will include normal function of human body and some clinical manifestations of human diseases. There will also be some introduction to basic skeletal system.  
Term Offered: Fall

**MPHY 6320 Practical Measurements in Rad**  
[2 credit hours]  
Basic practical considerations in measurements of photon and electron beam parameters of the linear accelerator.  
Term Offered: Summer

**MPHY 6400 Intro to LINAC in Radiation Th**  
[3 credit hours]  
The electron linear accelerator will be described in theory and operation as it relates to medical physics and cancer patients. The physics aspect of particle acceleration and x-ray and electron generation using these units as well as dose delivery to the patient is considered.
MPHY 6500 Medical Physics Seminar
[1 credit hour]
Recent developments, special topics, critical analysis of recent publications, and literature reviews in specific areas of medical physics. May be repeated for credit.
Term Offered: Spring, Fall

MPHY 6520 Radiation Safety and Measurement
[3 credit hours]
Review of fundamentals of radiation safety and protection, instrumentation, radioactivity, radiation interaction with matter, and biological effects of radiation. Also, measurement methods, safety practices, and regulations for use of radiation in research and medicine are presented.

MPHY 6610 Clin Trng Radi Oncol Physics I
[4 credit hours]
This course offers clinical training in radiation oncology physics to graduate students. This will include clinical dosimetry concepts, anatomy & physiology, clinical radiobiology, and overview of special procedures including SRS, SBRT, IORT, HDR, LDR, Rad Safety and Regulations. QA of equipment and clinical responsibilities; review of TG 142, 51, 66 and other related reports.
Term Offered: Fall

MPHY 6620 Clin Trng Radi Oncol Physics II
[4 credit hours]
This course offers advanced clinical training in radiation oncology physics to senior level graduate students. Advanced dosimetry concepts, Brachytherapy, IMRT, IGRT, adaptive IGRT. Other special procedures are covered. Also, lectures and hands-on training are provided so that students can fine-tune their techniques in Treatment Planning, QA Issues, daily clinical responsibilities and operation as a medical physicist are taught.
Term Offered: Spring, Summer, Fall

MPHY 6630 Clin Trng Radi Oncol Physc III
[5 credit hours]
Clinical training in radiation therapy physics to graduate students who have obtained an MS or Ph.D. degree in the field of medical physics or related area. May be repeated for credit.
Term Offered: Summer

MPHY 6730 Medical Physics Research
[0-4 credit hours]
Students will participate in selected ongoing research programs of members of the department faculty. May be repeated for credit.
Term Offered: Summer

MPHY 6840 Independent Study: Med Physics
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of medical physics. Defined topics are: dosimetry, internal dosimetry, radiobiology, Monte Carlo analysis, image processing, topical study. May be repeated for credit.
Term Offered: Spring, Summer, Fall

MPHY 6850 Independent Study in Radiology
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of radiology. Defined topics are: radiographic imaging, computed tomography, magnetic resonance imaging, nuclear medicine, diagnostic ultrasound, diagnostic quality control, digital imaging. May be repeated for credit.
Term Offered: Spring, Summer, Fall

MPHY 6880 Independent Study: Rad Therapy
[0-12 credit hours]
Combination of reading, lecture, and discussion within a defined area of radiation therapy. Defined topics are: 3-D conformal treatment planning, 3-D dose compensators, stereotactic radiosurgery, electron arc therapy, photon and electron algorithms, treatment planning of the body, verification, total body irradiation, total body skin. May be repeated for credit.

MPHY 6910 Survey Clinical Radi Therapy
[2 credit hours]
A series of lectures on various topics in radiation therapy give an overview of radiation therapy in the clinical care of patients and familiarize students with a variety of options for treatment of cancer patients.
Term Offered: Fall
**MPHY 8120 Radiation Dosimetry I**  
[3 credit hours]  
Series of lectures covering basic concepts of radiation physics, interactions of ionizing radiation with matter, and fundamentals of radiation dosimetry techniques and instrumentation. An overview of principles of radiation therapy, radiation protection, nuclear medicine, and diagnostic radiology is given.  
**Term Offered:** Fall

**MPHY 8130 Radiation Dosimetry II**  
[3 credit hours]  
Series of lectures covering interactions of ionizing radiation with matter and radiation dosimetry physics fundamentals in-depth. Cavity theories, integrating and pulse-mode dosimeters, dosimetry and calibration of photon and electron beams, and neutron dosimetry are considered in detail.  
**Term Offered:** Spring

**MPHY 8160 Radiation Biology**  
[3 credit hours]  
A series of introductory lectures on radiation biology with emphasis on the effects of radiation on cells and cellular components, tissues, and organisms. Dose-response relationships, dose-effect modifiers, and considerations applicable to radiation therapy treatments are among covered topics.  
**Term Offered:** Spring

**MPHY 8180 Physics of Radiation Therapy**  
[3 credit hours]  
Basic radiation physics and physical aspects of treatment planning, using photon and electron beams as well as brachytherapy sources will be taught.  
**Term Offered:** Spring, Fall

**MPHY 8190 Brachytherapy**  
[3 credit hours]  
Fundamental information about the physical characteristics of the sources used in brachytherapy, the methods used for implant planning and evaluation of plans.  
**Term Offered:** Summer

**MPHY 8200 Radiation and Regulation**  
[3 credit hours]  
Course considers the hazards associated with radioactivity and electromagnetic radiation, including types and sources of radiation, radiation measurement and units, dosimetry, radiation protection practices required by governmental regulation and medical facility accrediting bodies.  
**Term Offered:** Summer

**MPHY 8240 Physics of Medicine and Biol**  
[3 credit hours]  
Overview of physics as applied to physiological and biological systems, including body mechanics, osmosis, respiratory and cardiovascular mechanisms, electric signals, speech, hearing, and sight.

**MPHY 8260 Computer in Radiation Therapy**  
[2 credit hours]  
Computer fundamentals and problem solving through programming. Typical problems include PDD, TAR, TMR, MU calculations, scatter summation, TMR for arc and dose distributions.
MPHY 8620 Clin Trng Radi Oncol Physcs II  
[4 credit hours]
This course offers advanced clinical training in radiation oncology physics to senior level graduate students. Advanced dosimetry concepts, Brachytherapy, IMRT, IGRT, adaptive IGRT, other special procedures are covered. Also, lectures and hands-on training are provided so that students can fine tune their techniques in Treatment Planning, QA Issues, daily clinical responsibilities and operations as a medical physicist are taught.
Term Offered: Spring

MPHY 8630 Clin Trng Radi Oncol Physc III  
[5 credit hours]
Clinical training in radiation therapy physics to graduate students who have obtained an MS or Ph.D. degree in the field of medical physics or related area. May be repeated for credit.
Term Offered: Summer

MPHY 8730 Medical Physics Research  
[0-4 credit hours]
Students will participate in selected ongoing research programs of members of the department faculty. May be repeated for credit.

MPHY 8840 Independent Study: Med Physics  
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of medical physics. Defined topics are: dosimetry, internal dosimetry, radiobiology, Monte Carlo analysis, image processing, topical study. May be repeated for credit.
Term Offered: Summer, Fall

MPHY 8860 Independent Study in Radiology  
[0-12 credit hours]
Combination of reading, lecture and discussion within a defined area of radiology. Defined topics are: radiographic imaging, computed tomography, magnetic resonance imaging, nuclear medicine, diagnostic ultrasound, diagnostic quality control, digital imaging. May be repeated for credit.

MPHY 8880 Independent Study: Rad Therapy  
[0-12 credit hours]
Combination of reading, lecture, and discussion within a defined area of radiation therapy. Defined topics are: 3-D conformal treatment planning, 3-D dose compensators, stereotactic radiosurgery, electron arc therapy, photon and electron algorithms, treatment planning dosimetry verification, total body irradiation, total body skin. May be repeated for credit.

MPHY 8960 Dissertation Research  
[0-15 credit hours]
Disciplinary or interdisciplinary investigation of significant problems at the doctoral level leading to the preparation of a scientific project for presentation as a dissertation.
Term Offered: Spring, Summer, Fall

Medicinal-Biological Chemistry (MBC)

MBC 5100 Ethical Conduct Research  
[1 credit hour]
Consideration of the scientific, ethical and legal obligations of the graduate student researcher.
Term Offered: Spring, Summer

MBC 5310 Medicinal Chemistry I: Drug Action And Design  
[2 credit hours]
An introductory course presenting the basic chemical principles governing the behavior of drugs and the design of new therapeutics.
Prerequisites: CHEM 2420 with a minimum grade of D-
Term Offered: Fall

MBC 5380 Medicinal And Poisonous Plants  
[3 credit hours]
Lecture/field course examining medicinal and harmful properties of herbs and plants using pharmacognosy, clinical trials and local plant examples.
Term Offered: Summer

MBC 5550 Physiological Chemistry I: Structure And Function Of Biological Macromolecules  
[3 credit hours]
An examination of the levels of structure of proteins, nucleic acids, other biomolecules and biomolecular assemblies.
Term Offered: Fall

MBC 5552 Physiological Chemistry II Cellular Metabolism and Homeostasis  
[2 credit hours]
An examination of the chemistry and regulation of metabolic processes in cells, interacting cells and tissues.
Prerequisites: MBC 3550 with a minimum grade of D- or MBC 5550 with a minimum grade of D-
Term Offered: Spring

MBC 5620 Biochemical Techniques  
[2 credit hours]
A detailed study of biochemical laboratory techniques necessary for the development of novel therapeutics, including bioassays and data analysis.
Term Offered: Fall

MBC 5860 Microbiology for Pharmaceutical Professionals  
[2 credit hours]
This is a lecture and laboratory course with emphasis on microorganisms that cause disease. Special attention will be paid to structures and mechanisms present in microorganisms that can be exploited to inhibit the growth and survival of these organisms in a human host.
Prerequisites: MBC 3550 with a minimum grade of D- or MBC 5550 with a minimum grade of D-
Term Offered: Spring

MBC 5900 Medicinal Chemistry Seminar  
[1 credit hour]
Presentation and discussion of advanced research topics in medicinal chemistry, with an emphasis on evaluating and criticizing emerging data as a way of testing hypotheses.
Term Offered: Spring, Summer, Fall
MBC 6100 Advanced Immunology
[2 credit hours]
Readings in and critical analysis of the recent literature in immunology and basic immunologic responses, especially as considered in immunotherapy.
Term Offered: Spring, Fall

MBC 6190 Advanced Medicinal Chemistry
[4 credit hours]
Discussion of the qualitative and quantitative aspects of the design of new therapeutic agents. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids are examined.
Term Offered: Fall

MBC 6200 Biomedicinal Chemistry
[4 credit hours]
Examination of the primary literature on approaches to the design of new therapeutic agents. Recent novel directions in the design of drugs will be examined and compared.
Prerequisites: MBC 6190 with a minimum grade of D-
Term Offered: Spring

MBC 6300 Biomedicinal Chemistry Laboratory I
[1 credit hour]
Experimental research problems in biomedicinal chemistry.
Prerequisites: (MBC 6190 with a minimum grade of D- and MBC 6550 with a minimum grade of D-)
Term Offered: Spring, Fall

MBC 6310 Biomedicinal Chemistry Laboratory II
[3 credit hours]
Additional experimental research problems in biomedicinal chemistry (see MBC 6300/8300).
Prerequisites: (MBC 6190 with a minimum grade of D- and MBC 6550 with a minimum grade of D-)
Term Offered: Spring, Summer, Fall

MBC 6400 Cannabis Science: Plants and Products
[3 credit hours]
CS Plants & Products considers in-depth the growth of Cannabis sativa and its subspecies as well as the production and physical properties of both chemical and consumer products derived from them. Examining the factors, procedures, and techniques that make for optimal medicinal and recreational outcomes, the course is designed for learners with diverse backgrounds, interests, and intents
Term Offered: Spring, Summer, Fall

MBC 6420 Protein Chemistry
[4 credit hours]
A detailed analysis of the structure and function of proteins: current methodology for the analysis of structure, the basis for molecular associations, and relationships between structure and biological function.
Prerequisites: MBC 6550 with a minimum grade of D-

MBC 6430 Nucleic Acid Chemistry
[4 credit hours]
The chemical basis for storage and transmission of genetic information.
Prerequisites: MBC 6550 with a minimum grade of D-

MBC 6440 Enzymology
[4 credit hours]
The principles of chemical catalysis applied to molecular enzymology.

MBC 6450 Advanced Synthetic and Medicinal Chemistry
[2 credit hours]
Readings in and critical analysis of recent literature in synthetic and medicinal chemistry research.
Term Offered: Spring, Fall

MBC 6550 Biochemistry
[4 credit hours]
A consideration of the structure and function of biological macromolecules as well as the basic and regulated metabolism of cells.
Term Offered: Fall

MBC 6960 M.s. Thesis Research In Medicinal Chemistry
[1-15 credit hours]
Development and pursuit of research leading to an M.S. thesis in medicinal chemistry.
Term Offered: Spring, Summer, Fall

MBC 6980 Special Topics In Biomedicinal Chemistry
[1-5 credit hours]
Selected study of topics in medicinal chemistry. New chemical and biochemical strategies in drug design are examined in detail.
Term Offered: Spring, Summer, Fall

MBC 6620 Biochemical Techniques
[2 credit hours]
A detailed study of biochemical laboratory techniques necessary for the development of novel therapeutics, including bioassays and data analysis.
Term Offered: Fall

MBC 7100 Ethnical Conduct of Research
[1 credit hour]
Consideration of the scientific, ethical and legal obligations of the graduate student researcher.
Term Offered: Spring, Summer

MBC 7900 Medicinal Chemistry Seminar
[1 credit hour]
Presentation and discussion of advanced research topics in medicinal chemistry, with an emphasis on evaluating and criticizing emerging data as a way of testing hypotheses.
Term Offered: Spring, Summer, Fall

MBC 8100 Advanced Immunology
[2 credit hours]
Readings in and critical analysis of the recent literature in immunology and basic immunologic responses, especially as considered in immunotherapy.
Term Offered: Spring, Fall

MBC 8190 Advanced Medicinal Chemistry
[4 credit hours]
Discussion of the qualitative and quantitative aspects of the design of new therapeutic agents. Approaches to the design of drugs and new therapeutic modalities directed at enzymes, receptors, membrane transport proteins and nucleic acids are examined.
Term Offered: Fall
MBC 8200 Biomedical Chemistry
[4 credit hours]
Examination of the primary literature on approaches to the design of new therapeutic agents. Recent novel directions in the design of drugs will be examined and compared.
Prerequisites: MBC 8190 with a minimum grade of D-
Term Offered: Spring

MBC 8300 Biomedical Chemistry Laboratory I
[1 credit hour]
Experimental research problems in biomedical chemistry.
Prerequisites: (MBC 6190 with a minimum grade of D- and MBC 8550 with a minimum grade of D-)
Term Offered: Spring, Fall

MBC 8310 Biomedical Chemistry Laboratory II
[3 credit hours]
Additional experimental research problems in biomedical chemistry (see MBC 6300/8300).
Prerequisites: (MBC 6190 with a minimum grade of D- and MBC 8550 with a minimum grade of D-)
Term Offered: Spring, Summer, Fall

MBC 8420 Protein Chemistry
[4 credit hours]
A detailed analysis of the structure and function of proteins: current methodology for the analysis of structure, the basis for molecular associations, and relationships between structure and biological function.

MBC 8430 Nucleic Acid Chemistry
[4 credit hours]
The chemical basis for storage and transmission of genetic information.

MBC 8440 Enzymology
[4 credit hours]
The principles of chemical catalysis applied to molecular enzymology.

MBC 8450 Advanced Synthetic and Medicinal Chemistry
[2 credit hours]
Readings in and critical analysis of recent literature in synthetic and medicinal chemistry research.
Term Offered: Spring, Fall

MBC 8550 Biochemistry
[4 credit hours]
A consideration of the structure and function of biological macromolecules as well as the basic and regulated metabolism of cells.
Term Offered: Fall

MBC 8960 Ph.d. Dissertation Research In Medicinal Chemistry
[1-15 credit hours]
Development and pursuit of research leading to a Ph.D. dissertation in medicinal chemistry.
Term Offered: Spring, Summer, Fall

MBC 8980 Special Topics In Biomedical Chemistry
[1-5 credit hours]
Selected study of topics in medicinal chemistry. New chemical and biochemical strategies in drug design are examined in detail.
Term Offered: Spring, Summer, Fall

Medicine (MEDI)

MEDI 6050 Advanced Biostatistics
[1-3 credit hours]
Application of advanced statistical techniques with particular emphasis on problems in the biomedical sciences. Multiple regression, methods of analysis of variance, categorical data analysis including logistic regression, nonparametric and survival analysis. Problems whose solutions involve using a statistical program (SAS or SPSS).

MEDI 6200 Managed Health Care
[2 credit hours]
This course will enable the health care professional to understand those forces driving change in the managed care era and will help prepare them for the future.

MEDI 6720 Current Topics in Medicine
[0-4 credit hours]
A lecture and/or seminar course on topics of current interest in medicine with special emphasis on the fundamentals of human life under normal, experimental, or pathological conditions. May be repeated for credit.

MEDI 8890 Independent Study in Medicine
[0-12 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.

Microbiology (MICB)

MICB 5020 Medical Microbiology II
[5 credit hours]

MICB 6200 Microbiology Human Infections
[3 credit hours]
A series of lectures describing the classification, replication strategies and structural composition of the major families of animal viruses that infect humans.

MICB 6210 Advanced Virology
[3 credit hours]
An in-depth analysis of current research in virology including the reading and analysis of recently published papers on the replication and molecular biology of animal viruses, particularly viruses belonging to the Togaviridae and coronaviridae and the bacterial and plant viruses that are homologous to these two families of animal viruses.

MICB 6220 Laboratory Molecular Virology
[4 credit hours]
A laboratory course in which the students will learn to grow tissue culture cells and grow, quantify, purify, and analyze animal viruses. The student will complete a research project on a problem concerning the molecular biology of animal virus replication.

MICB 6890 Independent Study Microbiology
[0-15 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit
Term Offered: Spring, Summer, Fall
MICB 8200 Microbiology Human Infections
[3 credit hours]
A series of lectures describing the classification, replication strategies and structural composition of the major families of animal viruses that infect humans.

MICB 8210 Advanced Virology
[3 credit hours]
An in-depth analysis of current research in virology including the reading and analysis of recently published papers on the replication and molecular biology of animal viruses, particularly viruses belonging to the Togaviridae and coronaviridae and the bacterial and plant viruses that are homologous to these two families of animal viruses.

MICB 8220 Laboratory Molecular Virology
[4 credit hours]
A laboratory course in which the students will learn to grow tissue culture cells and grow, quantify, purify, and analyze animal viruses. The student will complete a research project on a problem concerning the molecular biology of animal virus replication.

MICB 8890 Independent Study Microbiology
[0-15 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.
Term Offered: Spring, Summer, Fall

Music (MUS)

MUS 5010 University Band
[1 credit hour]
Students will perform a wide variety of band literature.
Term Offered: Spring, Fall

MUS 5020 Jazz Ensemble
[1 credit hour]
Students rehearse and perform a diverse repertoire for large jazz ensemble. Open to qualified students by audition in the first week of each semester and/or permission of instructor.
Term Offered: Spring, Fall

MUS 5030 Brass Choir
[1 credit hour]
Open to a limited number of qualified students.
Term Offered: Spring

MUS 5040 University Wind Ensemble
[1 credit hour]
Open to a limited number of qualified students.

MUS 5050 Chamber Music Ensembles
[1 credit hour]
The study and performance of chamber music literature in classical or jazz styles. Groups are determined by audition at the beginning of each semester, and are open to a limited number of qualified students upon sufficient demand and with the permission of the instructor.
Term Offered: Spring, Fall

MUS 5060 Symphonic Band
[1 credit hour]
Students rehearse and perform a diverse concert band repertoire. Open to all students through audition or permission of instructor.
Term Offered: Spring, Fall

MUS 5070 Varsity Band
[1 credit hour]
Students rehearse and perform a diverse athletic band repertoire. Open to all students through audition or permission of instructor.
Term Offered: Spring

MUS 5090 University Orchestra
[1 credit hour]
Open to any qualified student.
Term Offered: Spring, Fall

MUS 5130 University Chorus
[1 credit hour]
This non-auditioned mixed (SATB) choral ensemble is open to any student. Performing music in a variety of styles, this ensemble places a primary focus on developing musicianship and basic vocal technique.
Term Offered: Spring, Fall

MUS 5140 Concert Chorale
[1 credit hour]
This auditioned mixed (SATB) choral ensemble is the premiere choral ensemble at the University of Toledo. With a focus on advanced vocal techniques and performance, this ensemble requires an audition and instructor approval.
Term Offered: Spring, Fall

MUS 5150 Jazz Vocalstra
[1 credit hour]
Students rehearse and perform traditional vocal jazz literature. Open to qualified students by audition at the beginning of each semester and/or permission of instructor.
Term Offered: Spring, Fall

MUS 5160 Women's Chorus
[1 credit hour]
This non-auditioned treble voice (SSAA) choral ensemble is open to any student. Performing music in a variety of styles, this ensemble focuses on developing musicianship and basic vocal technique.
Term Offered: Spring, Fall

MUS 5180 Men's Chorus
[1 credit hour]
This non-auditioned Tenor/Bass voiced (TTBB) choral ensemble is open to any student. Performing music in a variety of styles, this ensemble focuses on developing musicianship and basic vocal technique.
Term Offered: Spring, Fall

MUS 5190 Opera Workshop
[1 credit hour]
Open to any qualified student.
Term Offered: Spring, Fall

MUS 5410 Music History And Literature: World Music
[3 credit hours]
Explores the function and styles of music in various cultures.
Term Offered: Spring

MUS 5440 Music History And Literature: Special Topics
[3 credit hours]
The area of study will be announced at the time the course is offered.
Term Offered: Spring
MUS 5490 Music History And Literature: The Twentieth Century
[3 credit hours]
An intensive study of the literature, composers, theorists, trends and musical styles during the 20th century.

MUS 5510 Choral Conducting
[2 credit hours]
Conducting techniques and rehearsal routine, especially concerned with choral groups. Opportunities to direct student choral groups.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Spring, Summer, Fall

MUS 5520 Instrumental Conducting
[2 credit hours]
Conducting techniques and rehearsal routine especially concerned with instrumental ensembles. Opportunities to direct student instrumental groups.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Spring

MUS 5590 Piano Pedagogy
[3 credit hours]
Exploration of techniques and materials for comprehensive, private and group instruction.
Term Offered: Spring, Fall

MUS 5610 Analytical Techniques
[3 credit hours]
Application of various analytical theories of music to selected works from different style periods to further the understanding of musical forms and works.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Fall

MUS 5630 Counterpoint: Comparison Of Styles
[3 credit hours]
A study of 16th, 18th and 20th century polyphony. Analysis of selected works and composition exercises will be the basis for comparing and contrasting these three styles.
Prerequisites: MUS 3500 with a minimum grade of C
Term Offered: Spring

MUS 5800 Applied Music
[1-2 credit hours]
Private studio music lessons intended primarily for music education graduate students or for music performance graduate students on a secondary instrument. 1 or 2 credit hours.
Term Offered: Spring, Summer, Fall

MUS 5900 Graduate Studies In Music
[3 credit hours]
The study of sources and bibliographical materials in music.
Term Offered: Fall

MUS 6000 Master's Recital
[0 credit hours]
Required for the Master of Music Performance degree. A passing grade documents successful completion of the recital requirement. Must be taken during the semester in which the recital is presented.
Corequisites: MUS 6800
Term Offered: Spring, Summer, Fall

MUS 6450 Jazz history, Style and Analysis
[3 credit hours]
An in-depth study of jazz styles, trends, performers and composers through historical and analytical research.
Term Offered: Spring

MUS 6560 Jazz Pedagogy and Conducting
[2 credit hours]
An in-depth study of jazz pedagogical materials and methods as well as rehearsal and conducting techniques.
Term Offered: Spring, Fall

MUS 6600 Jazz Composition and Arranging Seminar
[2 credit hours]
Examination and analysis of jazz scores with creative assignments in jazz orchestration and composition in traditional and contemporary styles. May be repeated one time.
Term Offered: Fall

MUS 6650 Seminar In Music Arranging
[3 credit hours]
Examination and analysis of scores of varied composers and styles; creative assignments in orchestration exploring traditional and contemporary textures and timbres.
Prerequisites: MUS 3500 with a minimum grade of C
MUS 6690 Seminar In Music Composition
[2 credit hours]
May be repeated, but maximum accumulated credit is six hours. Beginning composition, including writing in the smaller musical forms, to advanced compositions for large.
Term Offered: Spring, Fall

MUS 6700 Jazz Improvisation Seminar
[2 credit hours]
Practical application and analysis of jazz improvisation methods and techniques as applied to contemporary jazz composition and performance. May be repeated one time.
Term Offered: Spring, Fall

MUS 6800 Applied Music
[2-5 credit hours]
Private studio music lessons for music performance graduate students, including the study of performance methods and literature of the highest levels. Preparation for professional-level performance. May be repeated for credit with permission of the instructor.
Term Offered: Spring, Summer, Fall

MUS 6980 Seminar: Special Topics
[1-3 credit hours]
Selected subjects in music in areas of special interest to the advanced master's degree student. The seminar topic will be announced in the semester schedule of classes.
Term Offered: Spring, Summer, Fall

MUS 6990 Independent Study
[1-3 credit hours]
Designed to meet the needs of individual students who wish to pursue projects in the area of music.
Term Offered: Spring, Summer, Fall
Music Education (MED)

MED 5340 Curriculum Development In Music Education
[3 credit hours]
The impact of historical, sociological and philosophical influences on various music curricula, past and present. Integration of skill development and content learning for designing comprehensive and sequential objectives for school music programs.
Term Offered: Spring, Fall

MED 5360 Pedagogy Of Aural Perception
[3 credit hours]
Theory and techniques for teaching of musical skills. Sequences for development of tonal and rhythm skills, techniques and materials for instruction plus measurement and evaluation of music learning.
Term Offered: Spring, Fall

MED 5370 Psychology Of Music
[3 credit hours]
Study of theories of musical behavior and pattern perception.
Term Offered: Spring, Fall

MED 5990 Independent Study In Music Education
[1-3 credit hours]
Individual study is designed to provide a student the opportunity to work independently on professional problems under the direction of the faculty of the Department of Music.
Term Offered: Spring, Summer, Fall

MED 6920 Master's Research Project In Music Education
[1-3 credit hours]
Open to the graduate student who elects a research project to fulfill the research requirement of the master's degree program.
Term Offered: Spring, Summer, Fall

MED 6930 Seminar - Selected Topics In Music Education
[1-3 credit hours]
Critical inquiry into specific topics through lectures, class seminar reports and discussion. Seminar topics announced in schedule of classes.

MED 6960 Master's Research Thesis In Music Education
[1-3 credit hours]
Open to the graduate student who elects a master's thesis to fulfill the research requirement of the master's degree program.
Term Offered: Spring, Summer, Fall

MED 6980 Music Education: Special Topics
[1-3 credit hours]
The area of study will be announced at the time the course is offered.
Term Offered: Summer

Neurosciences and Neurological Disorders (NNDP)

NNDP 5810 Neuroscience
[5 credit hours]
A survey of medical neuroscience, taught as part of the medical school curriculum. It includes lectures, laboratories, and patient-presentation sessions.

NNDP 6010 Neurosciences Neurolog Disease
[2 credit hours]

NNDP 6500 Seminar in Neuroscience
[1 credit hour]
Training and practice in presenting seminars on neuroscience research. May be repeated for credit.
Term Offered: Spring

NNDP 6540 Jml Paper Review Neuroscience
[2 credit hours]
A weekly report on recent advances in neurobiology taken from original papers to give the students an opportunity to find, critically assess, and report on these studies. Students will develop skills for communicating scientific ideas in a seminar format. May be repeated for credit.
Term Offered: Spring

NNDP 6560 Readings in Neuroscience
[1-4 credit hours]
Tutorial course between major advisor and student to acquaint student with important writings relevant to neuroscience concepts. May be repeated for credit.
Term Offered: Summer, Fall

NNDP 6720 Current Topics in Neuroscience
[1-4 credit hours]
Tutorial course between major advisor and student to acquaint student with the range of topics of current major interest in neuroscience research. May be repeated for credit.
Term Offered: Fall

NNDP 6730 Research in NNDP
[1-15 credit hours]

NNDP 6890 Independent Study in Neuroscience
[1-12 credit hours]
Independent library and laboratory work under the supervision of the major advisor. May be repeated for credit.
Term Offered: Summer, Fall

NNDP 6990 Thesis Research Neurosci Neuro
[1-15 credit hours]

NNDP 7810 Neuroscience
[6 credit hours]
A survey of medical neuroscience, taught as part of the medical school curriculum. It includes lectures, laboratories, and patient-presentation sessions.
Term Offered: Spring

NNDP 8010 Neurosci Neuro Diseases
[2 credit hours]
The objectives of the course are to study nervous system development, organization and structure and of nervous system-related diseases.

NNDP 8500 Seminar in Neuroscience
[1 credit hour]
Training and practice in presenting seminars on neuroscience research. May be repeated for credit.
Term Offered: Spring
NNDP 8540 Jnl Paper Review Neuroscience
[2 credit hours]
A weekly report on recent advances in neurobiology taken from original papers to give the students an opportunity to find, critically assess, and report on these studies. Students will develop skills for communicating scientific ideas in a seminar format. May be repeated for credit.
Term Offered: Spring

NNDP 8560 Readings in Neuroscience
[1-4 credit hours]
Tutorial course between major advisor and student to acquaint student with important writings relevant to neuroscience concepts. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNDP 8720 Current Topics in Neuroscience
[1-4 credit hours]
Tutorial course between major advisor and student to acquaint student with the range of topics of current major interest in neuroscience research. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNDP 8890 Independent Study in Neuroscience
[1-12 credit hours]
Independent library and laboratory work under the supervision of the major advisor. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNDP 8990 Research in Neuroscience
[1-15 credit hours]
Training in neuroscience research techniques through laboratory experience. May be repeated for credit.
Term Offered: Spring, Summer, Fall

NNDP 9990 Dissertation Research in Neuroscience
[1-15 credit hours]

Nursing (NURS)

NURS 5000 Population Focused Nursing
[4 credit hours]
Focus on exploring population and community health, applying nursing and other related sciences to assess populations, communities, and aggregates to design effective nursing systems in collaboration with partners to improve health.
Term Offered: Fall

NURS 5001 Health Assessment and Technical Competencies I
[5 credit hours]
Focus on holistic assessment of diverse populations across the lifespan. Emphasis on the application of knowledge and skills through experiential and interprofessional activities, while laying the foundation for scholarly inquiry.
Term Offered: Fall

NURS 5002 Physiology and Pathophysiology I
[3 credit hours]
Examine physical, biological, nutritional, microbiological sciences and principles related to human physiology. Focus on advanced physiologic and pathophysiologic mechanisms underlying human responses of nutritional, genetic, inflammatory, immune, and nervous system diseases.
Term Offered: Fall

NURS 5003 Professional Socialization
[3 credit hours]
Understanding of the professional nursing role including historical, legal, ethical, political, economic, and cultural diversity that impact nursing practice. Examine nursing theories and models of professional nursing practice.
Term Offered: Fall

NURS 5004 Nursing Care of Adults in Health and Illness
[5 credit hours]
Focus on health promotion, disease prevention, and implementation of evidence-based care with emphasis on nursing interventions, management, and the evaluation of effectiveness in the care of adults with chronic health problems.
Prerequisites: NURS 5000 with a minimum grade of B and NURS 5001 with a minimum grade of B and NURS 5002 with a minimum grade of B
Term Offered: Spring

NURS 5005 Health Assessment and Technical Competencies II
[3 credit hours]
Focus on application of assessment skills and demonstrating safe procedures for high-risk interventions in simulated experiences. Emphasis on the concepts of clinical judgment, professional behaviors, and interprofessional collaboration.
Prerequisites: NURS 5000 with a minimum grade of B and NURS 5001 with a minimum grade of B and NURS 5002 with a minimum grade of B and NURS 5003 with a minimum grade of B
Corequisites: NURS 5004, NURS 5006, NURS 5007
Term Offered: Spring

Neuroscience (NERS)

NERS 5810 Neuroscience
[6 credit hours]
The content of the medical neuroscience course includes not only the basic science concepts introduced in more traditional neuroanatomy courses, it also incorporates neurohistology, neuroembryology, neurophysiology, neuropathology, and neuroradiology. The usefulness of these concepts are reinforced by numerous clinically-based lectures which emphasize the importance of integrating basic neuroanatomical knowledge with the clinical symptoms presented by a neurological deficit. Other clinically-based lectures present current medical concepts concerning neuroimmunology, neurodegenerative diseases, pain, sleep, epilepsy, substance abuse, and memory and learning.
Term Offered: Spring
NURS 5006 Physiology and Pathophysiology II
[3 credit hours]
Focus on advanced physiologic and pathophysiologic mechanisms underlying disease processes across the life span and prevention strategies. Examine cardiovascular, respiratory, endocrine, musculoskeletal, nervous, genitourinary, hepatobiliary, renal, integumentary and gastrointestinal systems.
Prerequisites: NURS 5002 with a minimum grade of B
Term Offered: Spring

NURS 5007 Pharmacology for the Graduate Entry Nurse
[3 credit hours]
Focus on pharmacologic principles with an emphasis on physiological responses to drugs, expected outcomes, and potential drug interactions. Prepares for critical thinking in application of pharmacotherapy principles to nursing practice.
Prerequisites: NURS 5000 with a minimum grade of B and NURS 5001 with a minimum grade of B and NURS 5002 with a minimum grade of B and NURS 5003 with a minimum grade of B
Term Offered: Spring, Summer

NURS 5008 Healthcare for Women and Children
[5 credit hours]
Using Orem's SCDT, students design and implement nursing systems that assist individuals and families with complex problems to achieve and maintain optimal health. End of life care is addressed.
Prerequisites: NURS 5004 with a minimum grade of B and NURS 5005 with a minimum grade of B and NURS 5006 with a minimum grade of B and NURS 5007 with a minimum grade of B
Term Offered: Summer

NURS 5009 Mental Health and Therapeutic Communications
[3 credit hours]
Students will develop a psychotherapeutic relationship with individuals, groups, and families who are experiencing complex mental health disorders, including substance abuse, trauma, serious mental illness, and impaired functioning.
Term Offered: Summer

NURS 5040 Hlth Assess and Nrs Prmng Hlth
[6 credit hours]
Using Orem's SCDT, students assess individuals and families and apply the nursing process in order to promote the health of individuals and families across the life span. Includes 30 clinical hours.
Term Offered: Fall

NURS 5050 Integrative Hlth Science I
[3 credit hours]
Examines foundational chemical, physical, cellular biological, and microbiological principles of human physiology. Focuses on advanced physiologic and pathophysiologic mechanisms underlying human responses to genetic, defense, and nervous system disease.
Term Offered: Fall

NURS 5140 Designing Nursing Systems to Promote Self-Care
[6 credit hours]
Apply Orem's SCDT in the design and implementation of nursing systems that assist individuals and families in achieving and maintaining optimal health. Includes 90 clinical hours.
Prerequisites: NURS 5040 with a minimum grade of B
Term Offered: Spring

NURS 5190 Advance Interpersonal Intervention
[3 credit hours]
Integrates interpersonal strategies and complementary modalities through peer counseling and supervision. Analyzes personal abilities and limitations in developing therapeutic relationships with individuals and groups. Includes 60 hours lab.
Term Offered: Spring, Fall

NURS 5220 Field Experience Seminar
[1-3 credit hours]
Program capstone experience that integrates nursing theory, research, and practice to fulfill the requirements of the MSN degree.
Term Offered: Spring, Summer, Fall

NURS 5240 Designing Nursing Systems for Compromised Health States
[6 credit hours]
Using Orem's SCDT, students design and implement nursing systems that assist individuals and families with complex problems to achieve and maintain optimal health. End of life care is addressed. Includes 120 clinical hours.
Prerequisites: NURS 5140 with a minimum grade of B
Term Offered: Summer

NURS 5250 Health Science II
[3 credit hours]
Focuses on advanced physiologic and pathophysiologic mechanisms underlying disease across the life span. Examines cardiovascular, respiratory, endocrine, muscular skeletal, nervous, genitourinary, hepatobiliary, renal, integumentary and gastrointestinal systems.
Prerequisites: NURS 5040 with a minimum grade of B and NURS 5060 with a minimum grade of B and NURS 5070 with a minimum grade of B
Corequisites: NURS 5050
Term Offered: Spring

NURS 5330 Health Assessments
[3 credit hours]
Focuses on acquisition of graduate level skills in collection and documentation of assessment data across the life-span. Differentiates normal from abnormal findings. Supervised laboratory practice is required.
Term Offered: Summer

NURS 5400 Theoretical and Ethical Found
[3 credit hours]
Explores roots of nursing as a science and art. Examines personal and professional values in the context of ethical decision-making. Emphasis is on analysis and evaluation of selected nursing and ethical theories. Course Enrollment is Limited.
Term Offered: Spring, Fall

NURS 5440 Population Focused Care
[6 credit hours]
Students apply epidemiological principles and Orem's SCDT to improve the health status of aggregates, vulnerable populations and communities. Includes 90 clinical hours.
Prerequisites: INDI 6000 with a minimum grade of B
Corequisites: NURS 5240
Term Offered: Fall
NURS 5500 Family and Cultural Diversity
[3 credit hours]
Explores family and cultural diversity theories and processes. Examines assessment, analysis and evaluation of family function. Analyzes cultural competence of advanced practice nursing. Course Enrollment is Limited. Term Offered: Spring, Fall

NURS 5510 Advanced Clinical Seminar: Nursing
[4 credit hours]
Application of nursing theory and research with clients in wellness promotion or complex care states. Emphasis is on the assessment and analysis of human responses and outcomes of care. Prerequisites: NURS 5330 with a minimum grade of B and NURS 5400 with a minimum grade of B Term Offered: Fall

NURS 5530 Public Policy and Health Care
[3 credit hours]
Explores the public policy process from agenda setting through program evaluation. Focus is on how health problems are brought to the attention of government and solutions are obtained. Some field work is expected. Term Offered: Spring, Summer, Fall

NURS 5540 Adv Practicum Nurs Sys Design
[12 credit hours]
Students demonstrate integration of nursing knowledge and skill in designing and implementing nursing systems in a capstone clinical experience. Includes 300 clinical hours. Term Offered: Spring

NURS 5610 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical I Adults
[7 credit hours]
The first course in the Psychiatric-Mental Health Nurse Practitioner track focuses on preparing the student in the advanced practice role of assessment, diagnosis, and treatment planning of select acute and chronic psychiatric disorders and mental health care needs of individuals across the lifespan. Prerequisites: NURS 5740 with a minimum grade of B and NURS 5680 with a minimum grade of B NURS 5690 (may be taken concurrently) with a minimum grade of B

NURS 5620 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical II Child, Adolescent, Family
[7 credit hours]
The course explores the major group and family psychotherapeutic approaches. Theories and models of group and family psychotherapy are examined as they can be applied across the lifespan, with diverse populations, and in traditional and non-traditional settings. Prerequisites: NURS 5610 with a minimum grade of B and NURS 5690 with a minimum grade of B NURS 5680 with a minimum grade of B

NURS 5630 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical III Older Adults
[9 credit hours]
Focuses on the role of the advanced practice nurse in management of children, adolescents, adults, older adults with acute or chronic psychiatric or mental health concerns. Prerequisites: NURS 5610 with a minimum grade of B and NURS 5620 with a minimum grade of B and NURS 5680 with a minimum grade of B and NURS 5690 with a minimum grade of B

NURS 5670 Pharmacology
[3 credit hours]
Focuses on fundamental pharmacological principles. Prepares for critical thinking in application of pharmacotherapy principles to nursing. Emphasizes physiological responses to drugs, expected outcomes, and potential drug interactions. Prerequisites: NURS 5050 with a minimum grade of B and NURS 5040 with a minimum grade of B and NURS 5060 with a minimum grade of B and NURS 5070 with a minimum grade of B Term Offered: Spring, Summer

NURS 5680 Advanced Physiology and Pathophysiology
[3 credit hours]
Focuses on advanced physiologic and pathophysiologic mechanisms underlying human responses to illness across their life-span. Students will build on existing knowledge of human anatomy and physiology. Term Offered: Spring, Fall

NURS 5690 Advanced Pharmacotherapeutics
[3 credit hours]
Focuses on advanced pharmacologic principles in decision making for pharmacotherapy. Emphasizes physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions. Discusses professional responsibilities of prescriptive privileges. Term Offered: Spring, Fall

NURS 5740 Advanced Health Assessment
[4 credit hours]
Focuses on acquisition of advanced skills in collection and documentation of assessment data across the life span. Differentiates normal from abnormal findings. Supervised laboratory practice is required. Course Enrollment is Limited. Includes 60 hours laboratory. Prerequisites: NURS 5680 with a minimum grade of B Term Offered: Spring

NURS 5810 Pediatric Nurse Practitioner Clinical I: Care of Children and Concepts of Wellness
[6 credit hours]
Focuses on the health care needs of children and adolescents and principles of health promotion and wellness. Students will have an opportunity to begin development of skills in primary and specialty care settings. Includes 180 hours clinical. Prerequisites: NURS 5740 with a minimum grade of B and NURS 5680 with a minimum grade of B NURS 5400 with a minimum grade of B Term Offered: Summer

NURS 5820 PNP Clin II: Acute/Chronic
[6 credit hours]
Focuses on the care of children and adolescents with an emphasis on the management of common acute and stable chronic illnesses. Includes 180 hours clinical. Term Offered: Fall

NURS 5830 Pediatric Nurse Practitioner Clinical III: Complex, Chronic Illnesses or Disabilities
[7 credit hours]
Focuses on management of common and complex acute and chronic conditions of children and adolescents. Issues of disability and developmental conditions are addressed. Emphasis is on integration of the advanced practice role. Prerequisites: NURS 5820 with a minimum grade of B Term Offered: Spring
NURS 5910 Advanced Research for Evidence Based Nursing Practice
[3 credit hours]
Critically evaluate published research for clinical relevance, identify a research problem, select a conceptual framework, review selected literature, and prepare a quantitative or qualitative research proposal.
Prerequisites: (NURS 5400 with a minimum grade of B and INDI 6000 with a minimum grade of C) or (NURS 7400 with a minimum grade of B and INDI 8000 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

NURS 5980 Comprehensive Exam in Nursing
[3 credit hours]
Program capstone emphasizes independent comprehensive review preparation for exams with synthesis of knowledge from the total graduate nursing curriculum and review of relevant literature in selected field of study.
Term Offered: Spring, Summer, Fall

NURS 6001 Nursing Care of Adults with Complex Health Problems
[5 credit hours]
Focus on management and care of patients with complex health problems in acute-care settings. Emphasis is on utilization of the nursing process, evidence-based care, leadership, interprofessional collaboration, refinement of clinical judgement, and decision-making skills for safe and effective quality health care.
Prerequisites: NURS 5000 with a minimum grade of B and NURS 5001 with a minimum grade of B and NURS 5002 with a minimum grade of B and NURS 5004 with a minimum grade of B and NURS 5005 with a minimum grade of B and NURS 5006 with a minimum grade of B and NURS 5007 with a minimum grade of B
Term Offered: Fall

NURS 6002 Quality and Informatics in Healthcare
[3 credit hours]
Exploration of informatics utilized in and supporting evidence-based practice, and quality in healthcare. Utilization of theory, methods, tools, and processes for identifying and analyzing issues, appraisal of appropriate action selection, implementation, and evaluation for improvement and control of quality outcomes in healthcare organizations.
Term Offered: Fall

NURS 6003 Experiencing Nursing Systems Practicum
[7 credit hours]
Focus on integration of nursing knowledge and skills in designing, implementing and evaluating nursing systems addressing client needs while partnered with an expert registered nurse in clinical experiences.
Prerequisites: NURS 5000 with a minimum grade of B and NURS 5004 with a minimum grade of B and NURS 5008 with a minimum grade of B and NURS 6001 with a minimum grade of B
Term Offered: Spring

NURS 6004 Professional Nurse Competency
[2 credit hours]
Focus on preparation for the National council Licensure Examination for Registered Nurses NCLEX-RN, through content review and test-taking practice.
Prerequisites: NURS 5000 with a minimum grade of B and NURS 5001 with a minimum grade of B and NURS 5002 with a minimum grade of B and NURS 5003 with a minimum grade of B and NURS 5004 with a minimum grade of B and NURS 5005 with a minimum grade of B and NURS 5006 with a minimum grade of B and NURS 5007 with a minimum grade of B and NURS 5008 with a minimum grade of B and NURS 5009 with a minimum grade of B and NURS 5530 with a minimum grade of B and NURS 5910 with a minimum grade of B and NURS 6001 with a minimum grade of B and INDI 6000 with a minimum grade of B
Corequisites: NURS 6003
Term Offered: Spring

NURS 6070 Adv Comm Skils Grp Dynamics
[3 credit hours]
Focuses on advanced therapeutic communication skills in the nurse-client relationship and analysis of Self-care agency. Complementary modalities are explored. Includes 30 clinical hours.
Term Offered: Fall

NURS 6140 Advanced Practice Nurse: Roles and Issues
[2 credit hours]
Focuses on the issues and role of the advanced practice nurse, including historical and current perspectives of the advanced role. Examines health care system issues pertaining to advanced practice.
Term Offered: Spring, Fall

NURS 6210 Family Nurse Practitioner Clinic I: Primary Care of Adolescent and Adult
[7 credit hours]
Focuses on primary care of common and chronic illness of adolescents and adults. Clinical experiences will continue to incorporate women and children, adults, and target populations. Includes 180 clinical hours.
Prerequisites: NURS 5740 with a minimum grade of B and NURS 5680 with a minimum grade of B
Term Offered: Summer

NURS 6220 Family Nurse Practitioner Clinical II: Primary Care of Women and Children
[7 credit hours]
Focuses on primary care management of acute and chronic conditions of adults and older adults. Urgent care issues are addressed. Emphasizes integration of primary care concepts across the life span. Includes 240 clinical hours.
Prerequisites: NURS 6220 with a minimum grade of B
Term Offered: Spring
NURS 6310 Adult Gerontology Nurse Practitioner Theory and Clinical I Adolescents and Young Adults
[7 credit hours]
Holistic care of culturally diverse adolescents and young adults in multiple care settings. Assessment and management of common acute and chronic health problems with emphasis on health promotion and risk reduction.
Prerequisites: NURS 5740 with a minimum grade of B and NURS 5680 with a minimum grade of B
NURS 6320 Adult Gerontology Nurse Practitioner Theory and Clinical II Adults
[7 credit hours]
Holistic care of culturally diverse adults in multiple care settings with emphasis on gender specific health care needs and principles of health promotion and wellness.
Prerequisites: NURS 6310 with a minimum grade of B and NURS 5690 with a minimum grade of B
NURS 6330 Adult Gerontology Nurse Practitioner Theory and Clinical III Older Adults
[8 credit hours]
Holistic care of culturally diverse older adults in multiple care settings with emphasis on care management of acute and chronic conditions, emergent issues and end of life concerns.
Prerequisites: NURS 6320 with a minimum grade of B
NURS 6420 Acute Care Nurse Practitioner Clinical I: Acute Management of Late Adolescents and Young Adults
[8 credit hours]
The purpose of this course is to provide students with a strong foundation in clinical decision-making, role development, and procedural skills in the acute care management of diverse populations of late adolescents and young adult patients.
Prerequisites: (NURS 5400 with a minimum grade of B and NURS 5680 with a minimum grade of B and NURS 5690 with a minimum grade of B and NURS 5740 with a minimum grade of B and INDI 6000 with a minimum grade of C) or (NURS 7400 with a minimum grade of B and NURS 7680 with a minimum grade of B and NURS 7740 with a minimum grade of B or NURS 7170 with a minimum grade of B and NURS 7690 with a minimum grade of B and INDI 8000 with a minimum grade of C)
Term Offered: Spring, Summer, Fall
NURS 6430 Acute Care Nurse Practitioner Clinical II: Acute Management of Adults and Older Adults
[7 credit hours]
The purpose of this course is to integrate evidence-based clinical knowledge in diagnosing and acute care management of adults and older adults with complex, acute and chronic conditions.
Prerequisites: NURS 6420 with a minimum grade of B
Term Offered: Spring, Summer, Fall
NURS 6440 Acute Care Nurse Practitioner Clinical III: Acute Management of Older Adults and Frail Elderly
[8 credit hours]
The purpose of this course is to utilize evidence-based knowledge and advanced clinical skills in diagnosing and managing older adults and frail elderly with complex acute and chronic conditions.
Prerequisites: NURS 6430 with a minimum grade of B
Term Offered: Spring, Fall
NURS 6710 Develop Instruc Prgram Nursing
[3 credit hours]
Focuses on skills to develop curricular components for nursing instructional programs. Examines the relationships among mission, philosophy, goals, and outcomes for various learning environments.
Term Offered: Summer
NURS 6720 Tchg, Lrng and Evaluation Nurs
[4 credit hours]
Focuses on teaching-learning theories, processes, strategies, and styles. Examines evaluation principles and strategies in the classroom and clinical setting.
Term Offered: Spring
NURS 6730 Practicum/Seminar in Teaching
[4 credit hours]
Applies knowledge of learning and evaluation theories in the development and implementation of a program of instruction. Within a seminar format, emphasizes significant issues in healthcare education.
Prerequisites: NURS 6710 with a minimum grade of B and NURS 6720 with a minimum grade of B
Term Offered: Fall
NURS 6890 Independent Study in Nursing
[1-4 credit hours]
The student and faculty member agree on a course of study that will enable the student to achieve his/her objectives. An Independent Study Contract and Evaluation Form are submitted to the Associate Dean of the Graduate Nursing Program. May be repeated for credit.
Term Offered: Spring, Summer, Fall
NURS 6990 Thesis Research
[1-3 credit hours]
Research in nursing to fulfill the research requirement of the Nursing Master’s Program. The (required) 3 credit hours may be divided and repeated across semesters. Only 3 credit hours are applicable for the degree. May be repeated for credit.
Term Offered: Spring, Summer, Fall
NURS 7000 BSN-DNP Orientation
[1 credit hour]
Focuses on pertinent information needed by incoming students in the BSN-DNP Program. Emphasis on requirements of The University of Toledo and the College of Nursing to matriculate in the Program.
Term Offered: Spring, Fall
NURS 7010 Scientific Basis of Nursing Practice
[3 credit hours]
This course examines nursing science from a broad range of perspectives. The emphasis is on identification and analysis of nursing phenomena, use of nursing science to manage phenomena, and evaluation of outcomes.
Term Offered: Fall
NURS 7011 Implementation Science for Evidence-Based Practice
[3 credit hours]
This 3-credit course examines the inter-relationship between theory, research, and practice along with the nature of scientific knowledge development in nursing. Focus is on critical analysis and evaluation of theory and its use for designing evidence-based practice protocols.
Prerequisites: NURS 7400 with a minimum grade of B
Term Offered: Spring, Summer, Fall
NURS 7020 Org Systems Leadership in Hlth
[3 credit hours]
This course examines the application of organizational and leadership theories and strategies to assess process and outcomes in a variety of health care settings. Focus is on the role of the advanced practice nurse in analyzing clinical patterns and issues in complex practice settings, health care organizations, and communities.

Term Offered: Fall

NURS 7030 Qual Mgmt/Perf Improve Hlth Or
[3 credit hours]
Examines principles/practice of quality management/clinical performance in care delivery and outcomes. Focuses on role and accountability of the advanced practice nurse/collaborative team for maintaining safety and improving quality of care.

Term Offered: Spring, Fall

NURS 7040 Applied Nursing Research
[3 credit hours]
This course builds on knowledge of research and clinical practice with emphasis on evidence-based practice. Students learn to critically examine and apply nursing research within the practice setting.

Term Offered: Spring, Fall

NURS 7050 Information and Technology in Nursing and Health Care Systems
[3 credit hours]
Systematic assessment of clinical and administrative information needs of health care systems. Examines the technology and strategies needed to support patients, nurses, and health care delivery in dynamic environmental systems.

Term Offered: Spring, Fall

NURS 7060 Population Health
[3 credit hours]
This course uses epidemiologic models to analyze interventions for health care-delivery systems. The focus is on safe, ethical, equitable and culturally-appropriate advanced nursing practice activities to meet emerging world needs for population health.

Prerequisites: INDI 6000 with a minimum grade of B or INDI 8000 with a minimum grade of B

Term Offered: Spring, Summer, Fall

NURS 7070 Mktg/Entrep Act Cmplx Hlth Cr
[3 credit hours]
This course examines marketing and entrepreneurial strategies for advanced nursing practice in complex health care systems. The focus is on creating and evaluating marketing plans and entrepreneurial activities.

Term Offered: Spring

NURS 7080 Evidence Based Nursing Practice in Direct Care
[3 credit hours]
This course examines diagnostic laboratory and imaging methods as foundational evidence for assessment and intervention in the care of patient populations. The focus is on examining the basis for diagnosis using laboratory and imaging procedures, assessing the quality and reliability/sensitivity of diagnostic test results, understanding the technology used in diagnostic testing, and utilizing cost-benefit data in ordering diagnostic testing.

Term Offered: Spring, Fall

NURS 7090 Project Seminar
[3 credit hours]
This course provides a forum to articulate and explore advanced nursing practice roles and responsibilities. The focus will be on leading nursing practice in patient advocacy, teaching, collaboration, and the design and provision of care.

Prerequisites: NURS 7040 with a minimum grade of B

Term Offered: Summer, Fall

NURS 7100 Doctoral Project
[1-3 credit hours]
This course is guided, independent project utilizing research to improve patient outcomes, health care delivery, or nursing practice.

Prerequisites: NURS 7011 with a minimum grade of B

Term Offered: Spring, Summer, Fall

NURS 7170 Advanced Health Assessment for the DNP
[4 credit hours]
Focuses on acquisition of advanced skills in collection and documentation of assessment data across the life span. Differentiates normal from abnormal findings. Supervised laboratory practice is required.

Prerequisites: NURS 7680 with a minimum grade of B

Term Offered: Spring, Summer

NURS 7180 Evidence-based Leadership in Complex Health Systems
[3 credit hours]
This course examines evidence practices in administrative health care settings. The focus is on examining current status and creating and evaluating innovative administrative practices based on best practices. Competencies include model application for finance and clinical outcomes.

Prerequisites: NURS 7060 with a minimum grade of B

Term Offered: Fall

NURS 7200 Transformational and Systems Leadership for the DNP
[3 credit hours]
This course examines the application of organizational and leadership theories and strategies to assess process and outcomes in a variety of health care settings. Focus is on the role of the advanced practice nurse in analyzing clinical patterns and issues in complex practice settings, health care organizations and communities.

Term Offered: Spring, Summer, Fall

NURS 7210 Family Nurse Practitioner Clinical I: Primary Care of Adolescents and Adults
[7 credit hours]
Focuses on primary care of common/chronic illness of adolescents, adults includes beginning understanding of role of APN in primary care includes development of therapeutic relationships. Clinical experiences include populations across the lifespan.

Prerequisites: NURS 7680 with a minimum grade of B and NURS 7400 with a minimum grade of B (NURS 7740 with a minimum grade of B or NURS 7170 with a minimum grade of B)

Corequisites: NURS 7690

Term Offered: Summer
NURS 7220 Family Nurse Practitioner Clinical II: Primary Care of Women and Children  
[7 credit hours]  
Focuses on primary care of children/women's health. Emphasis on health promotion and common acute illness, role development.  
**Prerequisites:** NURS 7210 with a minimum grade of B and NURS 7690 with a minimum grade of B  
**Term Offered:** Fall  

NURS 7230 Family Nurse Practitioner Clinical III: Primary Care of Adults and Older Adults  
[8 credit hours]  
Focuses on primary care management of acute/chronic conditions of adults/older adults. Urgent care issues are addressed. Emphasizes holistic care across the lifespan integrating primary care concepts. Explores professional APN leadership role.  
**Prerequisites:** NURS 7220 with a minimum grade of B  
**Term Offered:** Spring, Summer, Fall  

NURS 7240 Quality, Safety and Advocacy Strategies  
[3 credit hours]  
Examines the principles and practice of quality management in health care organizations and clinical performance in care delivery and outcomes. Focus is on the role and accountability of the DNP prepared nurse working with a collaborative team for maintaining safety, and improving quality of care.  
**Term Offered:** Spring, Summer, Fall  

NURS 7310 Adult Gerontology Nurse Practitioner Theory and Clinical I  
Adolescents and Young Adults  
[7 credit hours]  
Holistic care of culturally diverse adolescents and young adults in multiple care settings. Assessment and management of common acute and chronic health problems with emphasis on health promotion and risk reduction. Clinical experiences across the lifespan with ongoing development of the nurse practitioner role and scope of practice.  
**Prerequisites:** NURS 7400 with a minimum grade of B and NURS 7680 with a minimum grade of B and (NURS 7740 with a minimum grade of B or NURS 7170 with a minimum grade of B)  
**Corequisites:** NURS 7690  
**Term Offered:** Spring, Summer  

NURS 7320 Adult Gerontology Nurse Practitioner Theory and Clinical II  
Adults  
[7 credit hours]  
Holistic care of culturally diverse adults in multiple care settings with emphasis on gender specific health care needs and principles of health promotion and wellness. Clinical experiences across the adult lifespan with ongoing development of the nurse practitioner role and scope of practice.  
**Prerequisites:** NURS 7310 with a minimum grade of B and NURS 7690 with a minimum grade of B  
**Term Offered:** Fall  

NURS 7330 Adult Gerontology Nurse Practitioner Theory and Clinical III  
Older Adults  
[8 credit hours]  
Holistic care of culturally diverse older adults (and families) in multiple care settings with emphasis on care management of acute and chronic conditions, emergent issues and end of life concerns. Clinical experiences across the adult lifespan with ongoing development of the nurse practitioner role and scope of practice.  
**Prerequisites:** NURS 7320 with a minimum grade of B  
**Term Offered:** Spring  

NURS 7400 Theoretical Foundations of Advanced Nursing Practice  
[2 credit hours]  
Explores nursing as science and art. Identifies practice theory in the context of the nursing metaparadigm, grand and middle range theory with emphasis on analysis/evaluation of selected nursing theories.  
**Term Offered:** Spring, Summer, Fall  

NURS 7410 Ethical Foundations of Advanced Nursing Practice  
[2 credit hours]  
Examines the inter-relationship between theory, research, practice in ethical decision-making. Focuses on critical analysis/evaluation of selected ethical theories, values, professional codes of ethics related to evidence-based practices.  
**Prerequisites:** NURS 7000 (may be taken concurrently) with a minimum grade of B and NURS 7400 (may be taken concurrently) with a minimum grade of B  
**Corequisites:** NURS 7000  
**Term Offered:** Spring  

NURS 7420 Acute Care Nurse Practitioner Clinical I: Acute Management of Late Adolescents and Young Adults  
[8 credit hours]  
The purpose of this course is to provide students with a strong foundation in clinical decision-making, role development, and procedural skills in the acute care management of diverse populations of late adolescents and young adult patients.  
**Prerequisites:** (NURS 5400 with a minimum grade of B and NURS 5680 with a minimum grade of B and NURS 5690 with a minimum grade of B and NURS 5740 with a minimum grade of B and INDI 6000 with a minimum grade of C) or (NURS 7400 with a minimum grade of B and NURS 7680 with a minimum grade of B and NURS 7740 with a minimum grade of B or NURS 7170 with a minimum grade of B and NURS 7690 with a minimum grade of B and INDI 8000 with a minimum grade of C)  
**Term Offered:** Spring, Summer, Fall  

NURS 7430 Acute Care Nurse Practitioner Clinical II: Acute Management of Adults and Older Adults  
[7 credit hours]  
The purpose of this course is to integrate evidence-based clinical knowledge in diagnosing and acute care management of adults and older adults with complex, acute and chronic conditions.  
**Prerequisites:** NURS 6420 with a minimum grade of B  
**Term Offered:** Spring, Summer, Fall
NURS 7440 Acute Care Nurse Practitioner Clinical III: Acute Management of Older Adults and Frail Elderly
[8 credit hours]
The purpose of this course is to utilize evidence-based knowledge and advanced clinical skills in diagnosing and managing older adults and frail elderly with complex acute and chronic conditions.
Prerequisites: NURS 6430 with a minimum grade of B
Term Offered: Spring, Fall

NURS 7500 Family and Cultural Diversity Theories
[3 credit hours]
Explores family and cultural diversity theories and process. Examines assessment, analysis, and evaluation of family function. Analyzes cultural competence of advanced practice nursing.
Term Offered: Spring, Fall

NURS 7530 Public Policy and Health Care
[3 credit hours]
Explores the public policy process from agenda setting through program evaluation. Focus is on how health problems are brought to the attention of government and solutions are obtained. Some field work is expected.
Term Offered: Spring, Summer, Fall

NURS 7610 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical I Adult
[7 credit hours]
The first course in the Psychiatric-Mental Health Nurse Practitioner track focuses on preparing the student in the advanced practice role of assessment, diagnosis, and treatment planning of select acute and chronic psychiatric disorders and mental health care needs of individuals across the lifespan. Students will be introduced to clinical approaches and methods for assessing and evaluating adults.
Prerequisites: NURS 7050 with a minimum grade of B and NURS 7400 with a minimum grade of B and NURS 7680 with a minimum grade of B and (NURS 7740 with a minimum grade of B or NURS 7170 with a minimum grade of B)
Corequisites: NURS 7690
Term Offered: Summer

NURS 7620 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical II Child, Adolescent, Family
[7 credit hours]
Emphasis on increasing ability to assess, diagnose, and treat more complex mental health care needs of individuals and families with particular attention paid to those disorders found in childhood and adolescence.
Prerequisites: NURS 7610 with a minimum grade of B and NURS 7690 with a minimum grade of B
Term Offered: Fall

NURS 7630 Psychiatric-Mental Health Nurse Practitioner Theory and Clinical III Older Adult
[9 credit hours]
Focus on acute or chronic psychiatric or mental health issues faced by older adults and their families- dementia, delirium, and depression.
Prerequisites: NURS 7610 with a minimum grade of B and NURS 7620 with a minimum grade of B
Term Offered: Spring, Fall

NURS 7680 Advanced Physiology and Pathophysiology
[3 credit hours]
Focuses on advanced physiologic and pathophysiologic mechanisms underlying human responses to illness across the life span. Students will build on existing knowledge of human anatomy and physiology.
Term Offered: Spring, Fall

NURS 7690 Advanced Pharmacotherapeutics
[3 credit hours]
Focuses on advanced pharmacologic principles in decision making for pharmacotherapy. Emphasizes physiological responses to drugs, expected outcomes, adverse reactions, and potential drug interactions. Discusses professional responsibilities of prescriptive privileges.
Prerequisites: NURS 7680 with a minimum grade of B
Term Offered: Spring, Fall

NURS 7740 Advanced Health Assessment
[5 credit hours]
Focuses on acquisition of advanced skills in collection and documentation of assessment data across the lifespan. Differentiates normal from abnormal findings. Supervised laboratory practice is required. Course Enrollment is Limited. Includes 60 hours laboratory.
Prerequisites: NURS 5680 with a minimum grade of B
Term Offered: Spring

NURS 7810 Pediatric Nurse Practitioner Clinical I: Care of Children and Concepts of Wellness
[6 credit hours]
Health care for children/adolescents, principles of health promotion/wellness. Understanding of APN role in primary care, development of therapeutic relationships. Competencies in primary care for children from birth to 21 years and families.
Prerequisites: NURS 7400 with a minimum grade of B and NURS 7680 with a minimum grade of B and (NURS 7740 with a minimum grade of B or NURS 7170 with a minimum grade of B)
Corequisites: NURS 7690
Term Offered: Spring, Summer

NURS 7820 Pediatric Nurse Practitioner Clinical II: Common Acute, and Stable Chronic Illnesses
[7 credit hours]
Care of children/adolescents with an emphasis on the management of common acute and stable chronic illnesses and APN role development. Includes therapeutic communication skills development with individuals and groups.
Prerequisites: NURS 7810 with a minimum grade of B and NURS 7690 with a minimum grade of B
Term Offered: Fall

NURS 7830 Pediatric Nurse Practitioner Clinical III: Complex Chronic Illnesses or Disabilities
[7 credit hours]
Prerequisites: NURS 7820 with a minimum grade of B
Term Offered: Spring
NURS 7890 Independent Study
[1-4 credit hours]
NURS 7890 is an academic course completed outside of the required classroom, clinical or college laboratory experiences that provide the learner with an opportunity to pursue an area of interest in depth. This course may not be used to substitute for required courses. The course is supervised by a faculty member and approved by the Program director. A contract must be completed by the student and approved by the faculty member and the program director prior to the semester in which the Independent Study is to be conducted. Faculty approval is required before the student can register for this course.
Term Offered: Spring, Summer, Fall

NURS 7910 Advanced Research for Evidence Based Nursing Practice
[3 credit hours]
Critically evaluate published research for clinical relevance, identify a research problem, select a conceptual framework, review selected literature, and prepare a quantitative or qualitative research proposal.
Prerequisites: (NURS 5400 with a minimum grade of B and INDI 6000 with a minimum grade of C) or (NURS 7400 with a minimum grade of B and INDI 8000 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

NURS 7920 Outcomes Methods for Advanced Practice Nurses
[3 credit hours]
Emphasis on statistical methods associated with outcome measurement, experimental and quasi-experimental designs, meta-analysis and meta-synthesis. Evaluates nursing evidence in support of evidence-based practice protocol, development and evaluation.
Prerequisites: INDI 8000 with a minimum grade of B and NURS 7910 with a minimum grade of B
Corequisites: NURS 7040
Term Offered: Fall

NURS 7970 Final Practicum (Direct Care)
[1-6 credit hours]
Individually precepted practicum that requires advanced nursing practice with individuals and groups. Includes seminar that facilitates synthesis and application of all prior learning for evidence-based practice.
Prerequisites: NURS 7010 with a minimum grade of B and NURS 7011 with a minimum grade of B
Term Offered: Spring, Summer, Fall

NURS 7980 Final Practicum (Indirect Care)
[1-6 credit hours]
Individually precepted practicum that requires leadership and practice at the aggregate/systems/organizational level of health care. Includes required seminar that facilitates application, synthesis, and evaluation of prior learning in applied practice.
Term Offered: Spring, Summer, Fall

NURS 8010 Proposal/Practicum DNP Project 1
[5 credit hours]
First of three DNP project courses to prepare student to develop a project proposal for defense.
Prerequisites: NURS 7400 with a minimum grade of B and NURS 7910 with a minimum grade of B and INDI 8000 with a minimum grade of B and NURS 7011 with a minimum grade of B
Term Offered: Spring, Summer, Fall

NURS 8020 Implementation/Practicum DNP Project 2
[5 credit hours]
Advance the scholarship of nursing through the implementation of a rigorous DNP project including the interpretation, analysis, and application of evidence-based practice to improve health outcomes of a focused population.
Prerequisites: NURS 8010 with a minimum grade of S
Term Offered: Spring, Summer, Fall

NURS 8030 Implementation/Practicum DNP Project 3
[5 credit hours]
Provide analysis and evaluation of strategies that facilitate knowledge dissemination in clinical and academic settings. Facilitate the student developing two scholarly manuscripts and a scholarly presentation of their DNP project.
Prerequisites: NURS 8020 with a minimum grade of S
Term Offered: Spring, Summer, Fall

NURS 8210 Management and Leadership Skills for the DNP Nurse Executive
[6 credit hours]
This course builds on core DNP leadership and management skills by focusing on the professional role of the nurse executive including their leadership potential in context of healthcare reform and transformation.
Prerequisites: NURS 7400 with a minimum grade of B and NURS 7910 with a minimum grade of B and NURS 7011 with a minimum grade of B and NURS 7530 with a minimum grade of B and NURS 7050 with a minimum grade of B and INDI 8000 with a minimum grade of B and NURS 7060 with a minimum grade of B and NURS 7200 with a minimum grade of B and NURS 7240 with a minimum grade of B
Term Offered: Spring, Summer, Fall

NURS 8220 Business Skills for the DNP Nurse Executive
[6 credit hours]
This course is designed to teach essential business skills necessary for the nurse executive. Business skills include financial management, human resource management strategic management, and information management and technology.
Prerequisites: NURS 8210 with a minimum grade of B
Term Offered: Spring, Summer, Fall

NURS 8230 Entrepreneurship Seminar for the DNP Nurse Executive
[6 credit hours]
This seminar is designed to teach entrepreneurial critical thinking skills for the identification and resolution of business problems in the healthcare setting. The course includes the design of a business plan.
Prerequisites: NURS 8220 with a minimum grade of B
Term Offered: Spring, Summer, Fall
Occupational Therapy (OCCT)

**OCCT 7000 Foundations of Occupational Therapy**
[3 credit hours]
This course introduces students to the history, philosophy, core concepts, ethics, and the domain and process of occupational therapy. Students also explore the basic tenets of therapeutic occupation and investigate the role that chosen occupations play within an individual's daily life. Professional skills in occupational analysis and professional communication are introduced and applied. Students also complete concurrent lab experiences with students from other health care professions as part of the university-wide Interprofessional Education Program. Prerequisite: Admission to OTD Program
Term Offered: Fall

**OCCT 7010 OT Models of Practice I**
[5 credit hours]
Examines the biomechanical model of practice including its musculoskeletal and kinesiological foundations. Includes assessments and interventions for prevention, adaptation, and compensation. Prerequisite: Admission to OTD Program
Term Offered: Fall

**OCCT 7020 OT Models of Practice II**
[5 credit hours]
An introduction to the nervous system, with emphasis on the neurological basis of human occupation and the effects of neurological conditions (disease, injury, and mental illness) on occupational performance. Explores neuroplasticity and neuro rehabilitation. Labs include neuroanatomy and clinical assessment. Prerequisite: Occupational Therapy Models of Practice I Co-requisite: Occupational Therapy Models of Practice III
Term Offered: Spring

**OCCT 7030 OT Models of Practice III**
[4 credit hours]
Explores historical and alternative conceptual frameworks of occupation and therapeutic occupation. Examines cognitively based and general models of practice. Presents related assessments and interventions for prevention, adaptation, and compensation. Prerequisite: Occupational Therapy Models of Practice I Co-requisite: Occupational Therapy Models of Practice II
Term Offered: Spring

**OCCT 7040 OT Models of Practice IV**
[5 credit hours]
Focuses on the occupational therapy process and models of practice for intervention with children and individuals with neurological impairments, including assessment and intervention. Prerequisite: Occupational Therapy Models of Practice II
Term Offered: Summer

**OCCT 7110 Research in OT I**
[4 credit hours]
Examines quantitative and qualitative research methodologies. Includes critical analysis of occupational therapy research. Explores areas of possible research interest with guidance from potential major advisors. Fall Prerequisite: Admission to the OTD Program
Term Offered: Fall

**OCCT 7210 OT Advocacy I**
[2 credit hours]
Explores the role of occupational therapist as educator. Examines educational theory, instructional methods and technology, and evaluation of teaching effectiveness with patients, families, peers, supervisees, and community groups. Fall Prerequisite: Admission to OTD Program
Term Offered: Fall

**OCCT 7220 OT Advocacy II**
[2 credit hours]
Applies teaching principles as students assume the role of educators to the community. Explores the role of the therapist in design, development, implementation, and evaluation of occupational therapy curricula. Integrates presentation of self and professionalism. Summer Prerequisite: Occupational Therapy Advocacy I
Term Offered: Summer

**OCCT 7310 FW and Professional Dev I**
[1 credit hour]
Introduces Level I and Level II Fieldwork, and the Capstone Experience, including policy, procedures, and documentation and the portfolio assignment. Defines professional behavior and health care communication. Encourages discussion of Level I fieldwork experiences. Includes Level I fieldwork experience. Prerequisite: Admission to the OTD Program
Term Offered: Fall

**OCCT 7320 FW and Professional Dev II**
[1 credit hour]
Explores Level I and Level II fieldwork experiences. Introduces the course sequence of the Capstone Experience. Includes Level I fieldwork experience. Prerequisite: Fieldwork and Professional Development Seminar I
Term Offered: Spring

**OCCT 7330 FW and Professional Dev III**
[1 credit hour]
Provides a forum for discussion fieldwork experiences. Summer Prerequisite: Fieldwork and Professional Development Seminar II
Term Offered: Summer

**OCCT 7400 Conditions in OT**
[2 credit hours]
Reviews the physical and mental health conditions that challenge successful and satisfying occupational performance, with an emphasis on the aspects of medical management and rehabilitation relevant to the role of the occupational therapist. Spring Prerequisite: Occupational Therapy Advocacy I
Term Offered: Spring

**OCCT 7610 Orientation to Interprofessional Teaming**
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families. Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer
OCCT 7620 Leadership and Advocacy in Interprofessional Teaming
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in interteam to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and OCCT 7610 with a minimum grade of D-
Term Offered: Spring, Fall

OCCT 7630 Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: OCCT 7620 with a minimum grade of D-
Corequisites: OCCT 7640
Term Offered: Spring, Summer, Fall

OCCT 7640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum is provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: OCCT 7620 with a minimum grade of D-
Corequisites: OCCT 7630
Term Offered: Spring, Summer, Fall

OCCT 8050 OT Models of Practice V
[5 credit hours]
Advances clinical reasoning for occupational therapy practice to support occupational performance throughout the lifespan, including prevention of occupational impairment. Prerequisite: Occupational Therapy Models of Practice IV Co-requisite: Occupational Therapy Models of Practice VI
Term Offered: Spring, Fall

OCCT 8060 OT Models of Practice VI
[4 credit hours]
Examines compensation-oriented models of practice including assistive technology, positioning, patient handling, and mobility. Presents occupational and non-occupational assessments and interventions for prevention, adaptation, and compensation. Prerequisite: Occupational Therapy Models IV Co-requisite: Occupational Therapy Models V
Term Offered: Fall

OCCT 8070 OT Models of Practice VII
[4 credit hours]
Examines contemporary and possible models of practice emphasizing wellness, health promotion, community care, population-based intervention and other emerging trends. Provides students with leadership experiences in program development. Prerequisite: Occupational Therapy Models of Practice VI Co-requisite: Occupational Therapy Models of Practice VIII
Term Offered: Spring

OCCT 8080 OT Models of Practice VIII
[3 credit hours]
Models of practice emphasizing group occupational forms, group process, and therapeutic use of self in groups. Involves practice in assessment and intervention with persons experiencing both physical and mental health conditions. Prerequisite: Occupational Therapy Models of Practice VI Co-requisite: Occupational Therapy Models of Practice VII
Term Offered: Spring, Fall

OCCT 8120 Research in OT II
[3 credit hours]
Provides structure for student, guided by faculty mentor, to define a research question, investigate the literature, explore the site(s) for data collection, and prepare preliminary research proposal. Involves individual faculty contact. Spring Prerequisite: Research in Occupational Therapy I
Term Offered: Spring

OCCT 8130 Research in Occ Therapy III
[3 credit hours]
Provides structure for student to begin data collection after obtaining official approval of project by major advisor and institutional review board. Involves individual faculty contact. Fall, Spring, Summer Prerequisite: Research in Occupational Therapy II
Term Offered: Spring, Fall

OCCT 8140 Research in OT IV
[3 credit hours]
Includes completion of data collection, analysis of results, submission of approved final project in journal article format, and formal presentation of the research project. Involves individual faculty contact. Fall, Spring, Summer Prerequisite: Research in Occupational Therapy III
Term Offered: Spring, Summer, Fall

OCCT 8230 OT Advocacy III
[2 credit hours]
Identifies advocacy issues relevant to occupational therapy and introduces community resources that can enhance successful and satisfying reintegration back into home, school, work, and/or community. Explores legislation and ethical issues that influence health care provision. Fall Prerequisite: Occupational Therapy Advocacy II
Term Offered: Fall

OCCT 8240 OT Advocacy IV
[3 credit hours]
Examines leadership, management, and supervision of occupational therapy services in a dynamic health care system. Addresses legislative, regulatory, and payment issues affecting program development. Encourages leadership development. Spring Prerequisite: Occupational Therapy Advocacy III
Term Offered: Spring

OCCT 8340 FW and Professional Dev IV
[1 credit hour]
Addresses communication with children, family members, and health care professionals; ethics and safety; and cultural diversity. Students identify Capstone Practicum sites, site mentor(s), and the faculty mentor. A forum for discussion of Level I fieldwork experiences is provided. Level I fieldwork experience is included. Prerequisite: Fieldwork and Professional Development Seminar II
Term Offered: Fall
OCCT 8350 FW and Professional Dev V
[3 credit hours]
Addresses issues of clinical supervision; Level II fieldwork policy, procedures, and documentation; and professional development. A forum for discussion of Level I fieldwork experiences is provided. Students develop a comprehensive Capstone Proposal. Includes Level I fieldwork experience. Prerequisite: Fieldwork and Professional Development Seminar IV

Term Offered: Spring

OCCT 8360 Fieldwork Level II
[3 credit hours]
Provides a 12-week, full-time, supervised fieldwork experience where students refine entry-level abilities to integrate occupational therapy theory, research, and practice under supervision and with collaboration of the academic institution. An on-line forum for discussion of Level II fieldwork experiences is provided. Prerequisite: OCCT 8360 and completion of academic content except research, which may be taken concurrently

Prerequisites: OCCT 8360 (may be taken concurrently) with a minimum grade of D-

Term Offered: Spring, Summer, Fall

OCCT 8370 Fieldwork Level II
[6 credit hours]
Provides a 12-week, full-time, supervised fieldwork experience where students refine entry-level abilities to integrate occupational therapy theory, research, and practice under supervision and with collaboration of the academic institution. An on-line forum for discussion of Level II fieldwork experiences is provided. Prerequisite: OCCT 8360 and completion of academic content except research, which may be taken concurrently

Term Offered: Spring, Summer, Fall

OCCT 8380 Capstone Practicum
[6 credit hours]
Students develop skills in teaching, research, program development, advocacy or clinical practice with mentorship by faculty and on-site practitioners. This course, in combination with OCCT 8900 and OCCT 8910 requires documentation of 560 hours. Prerequisite: Level II FW, competency exam, all courses except research

Corequisites: OCCT 8900, OCCT 8910

Term Offered: Spring, Summer, Fall

OCCT 8400 Phys Agent Mod and Non Occ Met
[2 credit hours]
Addresses non-occupational methods including physical agent modalities and technology used with medically complex patients. Covers scientific underpinnings and regulatory guidelines for appropriate use of physical agent modalities in occupational therapy. Summer Prerequisite: Occupational Models of Practice VI

Term Offered: Summer

OCCT 8800 Independent Study OT
[0-12 credit hours]
Intensive study in a field of interest, including theoretical and experimental work. May be repeated for credit. Prerequisite: Admission to OTD program or consent of instructor Fall, Spring, Summer

Term Offered: Summer, Fall

OCCT 8900 Mentored Capstone Dissemination
[3 credit hours]
Focuses on individualized issues arising in the Capstone Practicum. Involves mentorship by site and faculty practitioners and culminates in a paper and a presentation dealing with a specific area within occupational therapy. Spring Prerequisite: Level II fieldwork and completion of academic content except research, which may be taken concurrently Co-requisites: Mentored Studies in Capstone Area or approved elective and Capstone Practicum

Term Offered: Spring, Summer, Fall

OCCT 8910 Mentored Studies: Capstone Area
[3 credit hours]
Focuses on mastery of literature and in-depth knowledge of an area within occupational therapy through exploration of library, electronic, and clinical resources. Lends theoretical and research support to the Capstone Practicum. Spring Prerequisite: Level II fieldwork and completion of academic content except research, which may be taken concurrently Co-requisites: Mentored Capstone Dissemination and Capstone Fieldwork Practicum

Term Offered: Spring, Summer, Fall

Operations & Supply Chain Management (OSCM)

OSCM 5510 Business Statistics With Computer Applications
[3 credit hours]
The application of statistics to business problem solving. Topics include descriptive statistics, probability theory, confidence intervals, hypothesis testing, sampling, ANOVA, chi-square tests, regression and correlation analysis, and concepts of business analytics.

OSCM 5520 Analysis of Manufacturing and Service Systems
[3 credit hours]
Concepts, methods, tools and techniques for designing and managing manufacturing and service systems in the context of a supply chain are discussed. Topics include creating flexible and efficient systems for producing services and goods, total quality management, inventory management, and scheduling.

Prerequisites: OPMT 5510 with a minimum grade of C or OSCM 5510 with a minimum grade of C

OSCM 6250 Essentials of Business Analytics
[3 credit hours]
This course provides a broad understanding of tools, techniques and business issues in using business analytics. It extends data visualization and predictive analysis tools gained in statistics courses. It also introduces decision analysis and develops comprehension of evaluative tools such as spreadsheet modeling. Skills in problem identification and analysis will be developed through the use of cases.
OSCM 6270 Simulation and Waiting Lines
[3 credit hours]
Students are introduced to modeling uncertainty in supply chain systems using simulation. Simulation will be introduced through spreadsheet as well as simulation software (e.g., @Risk, Simul8, ARENA). Topics such as fitting distributions, validation, verification, confidence intervals, experimental design as well as an introduction to waiting line models and comparison of simulation with analytical models will be covered.
Prerequisites: OPMT 5520 with a minimum grade of C or OSCM 5520 with a minimum grade of C
OSCM 6350 Prescriptive Analytics
[3 credit hours]
This course requires students to apply software tools that are used within businesses for advanced modeling practices. In particular, students will explore prescriptive analytics techniques used in optimization and simulation. Students are expected to demonstrate the skills learned in this class with course assignments based on real-world cases.
Term Offered: Spring, Fall
OSCM 6550 Business Analytics and Cases
[3 credit hours]
The goal of this course is to present an emerging or new topic in business analytics, for which we do not have a regular course. Students learn how to make optimal business strategy/decision by applying business analytics techniques and tools through case-based study.
Prerequisites: OSCM 5520 with a minimum grade of D-
Term Offered: Spring
OSCM 6680 Quality Management and Six Sigma
[3 credit hours]
The course introduces students to the TQM philosophy, concepts and statistical theory behind the tools will be discussed. It also addresses process improvement, lean, six sigma and related topics. Provides students with an overall approach for the design of a system to manage quality and reliability along the entire value chain.
Prerequisites: OPMT 5520 with a minimum grade of C or OSCM 5520 with a minimum grade of C
OSCM 6690 Supply Chain Resources Management
[3 credit hours]
Study of operations planning, scheduling, and inventory systems with tools such as MRP, JIT and bottleneck approaches in the context of supply chains through business cases where appropriate.
Prerequisites: OPMT 5520 with a minimum grade of C or OSCM 5520 with a minimum grade of C
OSCM 6780 ERP Systems Process Management
[3 credit hours]
This course will provide students an overview of the fundamental business processes and examination of the application of business enterprise software using SAP. Issues include software deployment that supports transaction processing in the business supply chain. Also, students will work on various hands-on exercises including process of entire business cycle with a fictitious company and implementation of simple application with netweaver development platform.
Term Offered: Fall
OSCM 6950 Capstone Project
[3 credit hours]
In this culminating project, students draw on the breadth and depth of the curriculum to address an industry supplied problem in small teams. Students will explore descriptive, prescriptive and/or prescriptive analytics as is appropriate to their design project.
Prerequisites: INFS 6450 with a minimum grade of D- and OSCM 6350 with a minimum grade of C
Term Offered: Spring, Summer, Fall
OSCM 6960 Masters Thesis
[1-6 credit hours]
Master's thesis: To study a research problem in depth and solve the problem and write an academic or scholarly paper or develop a teaching instrument such as case or game based on the research.
Prerequisites: OSCM 5520 with a minimum grade of C or OPMT 5520 with a minimum grade of C
OSCM 6980 Special Topics in Operations and Supply Chain Management
[3 credit hours]
The goal of this course is to present an emerging or new topic in Operations and Supply Chain Management for which we do not have a regular course.
Prerequisites: OSCM 5520 with a minimum grade of C or OPMT 5520 with a minimum grade of C
OSCM 7520 Analysis of Manufacturing and Service Systems
[3 credit hours]
Concepts, methods, tools and techniques for designing and managing manufacturing and service systems in the context of a supply chain are discussed. Topics include creating flexible and efficient systems for producing services and goods, total quality management, inventory management, and scheduling.
Prerequisites: OPMT 5510 with a minimum grade of C or OSCM 5510 with a minimum grade of C
OSCM 8270 Simulation and Waiting Lines
[3 credit hours]
Students are introduced to modeling uncertainty in supply chain systems using simulation. Simulation will be introduced through spreadsheet as well as simulation software (e.g., @Risk, Simul8, ARENA). Topics such as fitting distributions, validation, verification, confidence intervals, experimental design as well as an introduction to waiting line models and comparison of simulation with analytical models will be covered.
Prerequisites: OPMT 5520 with a minimum grade of C or OSCM 5520 with a minimum grade of C
OSCM 8680 Quality Management and Six Sigma
[3 credit hours]
The course introduces students to the TQM philosophy, concepts and statistical theory behind the tools will be discussed. It also addresses process improvement, lean, six sigma and related topics. Provides students with an overall approach for the design of a system to manage quality and reliability along the entire value chain.
Prerequisites: OPMT 5520 with a minimum grade of C or OSCM 5520 with a minimum grade of C
ORTH 5920 Orthopaedic Biomechanics III
[3 credit hours]
This course will cover principally motion analysis, gait, and rehabilitation biomechanics as they apply to the orthopaedic patient. Lectures will include 3-D motion analysis as well as a force plate quantification of gait and movement.
Term Offered: Fall

ORTH 6900 Orthopaedic Basic Science Sem
[3 credit hours]
Weekly lectures on various orthopaedic topics ranging from bone histology to biomechanics. The lectures focus on the basic science of orthopaedics, including the physiology, biochemistry, genetics, anatomy, etc. of the musculoskeletal system. May be repeated for credit.
Term Offered: Spring, Fall

ORTH 6920 Orthopaedic Spine
[1 credit hour]
Focus will be on spine mechanics, anatomy, spine fixation devices, clinical outcome of spine surgeries, etc. May involve theoretical and/or experimental work. May be repeated for credit.
Term Offered: Summer, Fall

ORTH 6940 Adult Reconstruction & Tumor
[1-3 credit hours]
ORTH 6940 is a clinical elective in Audit Reconstruction and Orthopaedic Oncology. Students will gain familiarity with concepts in joint replacement and the problems associated with it. Students will have the opportunity to observe hip and knee replacement surgeries. There is also exposure to tumors of the musculoskeletal system and reconstructive options for their treatment. Students will spend 1 – 3 hours per week with a physician in those specialties.
Term Offered: Spring, Summer, Fall

ORTH 6960 Upper Extremity and Hand
[3 credit hours]
Topics will include (but are not limited to) study of the biomechanics of the upper extremity and hand, brachial plexus injuries, treatment options, surgical exposures, detail anatomy, etc. May involve theoretical and/or experimental work. May be repeated for credit.
Term Offered: Spring, Fall

ORTH 6990 Orthopaedic Trauma
[1 credit hour]
Topics could include the trauma of musculoskeletal system, the pathogenesis, treatment options and clinical outcomes; may involve theoretical and/or experimental work. May be repeated for credit.
Term Offered: Summer, Fall

ORTH 6750 Biomaterials in Medicine
[3 credit hours]
Biomaterials use in wide variety range of applications in medicine including drug delivery carriers and replacement of tissues.
Term Offered: Spring
ORTH 6990 Thesis Research
[3-6 credit hours]
Each student is required to work with a mentor on a research project that may include laboratory and/or clinical research on a project of interest to Orthopaedics. Each student will be expected to have a committee consisting of no less than 3 faculty members, including the student's mentor as the chair of the committee. Regular meetings will be scheduled to review the thesis project and ensure progress towards completion of the thesis research in a timely manner. The student will be expected to write a thesis at the completion of their project and defend this to their committee and give a public presentation.
Term Offered: Spring, Summer, Fall

ORTH 8750 Biomaterials in Medicine
[3 credit hours]
Biomaterials use in wide variety range of applications in medicine including drug delivery carriers and replacement of tissues.
Term Offered: Spring

Pathology (PATH)

PATH 6040 Pathology Assistants: Medical Ethics
[1 credit hour]
This course is an introduction to Medical Ethics for the Pathology Assistant. Focus is on the issues faced by the pathologist and pathology assistants. The course will be seminar based and will involve presentations and case discussions.
Term Offered: Spring

PATH 6050 Clinical Neuropathology
[1 credit hour]

PATH 6060 Surgical Clinical Rotation
[0-4 credit hours]
Introduces students to surgical pathology and cytology including gross evaluation of tissues, tissue processing and microscopic evaluation of diseased human tissues to render a diagnosis, recommend treatment and evaluate prognosis. In addition, students will attend and/or present case materials at conferences.
Term Offered: Spring, Summer, Fall

PATH 6070 Intro Clinical Lab Medicine
[0-4 credit hours]
An introductory course designed to acquaint students with the laboratory tests that are available in the clinical laboratory, prioritization of test ordering, how the tests are performed and their usefulness in clinical diagnosis and clinical investigation.
Term Offered: Spring, Summer, Fall

PATH 6080 Postmortem Clinical Rotation
[0-4 credit hours]
An introductory course designed to acquaint students with the autopsy. It consists of a series of lectures, demonstrations and readings pertaining to the human autopsy. Students will be involved in the actual performance of autopsies, the selection of appropriate tissues for microscopic examination, microscopic examination of tissues, rendering a diagnosis and completing autopsy reports. The autopsies are performed at MCO and the Lucas County Coroner's Office.
Term Offered: Spring, Summer, Fall

PATH 6720 Current Topics in Pathology
[1-4 credit hours]
A lecture and/or seminar course in topics of current interest in pathology with special emphasis on the fundamentals of mammalian, especially human, life under normal, experimental, or pathological conditions. Students and department faculty will present and moderate the discussion of original research publications. May be repeated for credit.

PATH 6730 Research in Pathology
[1-4 credit hours]
Students will participate in selected ongoing research programs of the department faculty. May be repeated for credit.

PATH 6770 Embryology and Teratology
[1 credit hour]
This course provides a post-graduate level understanding of molecular, genetic, cellular and environmental mechanisms involved in: 1. Early human embryonic development i.e. primordial germ cell information, gamete formation, fertilization, blastulation, implantation and gastulation (formation of bilaminar and trilaminar germ discs) and associated pathological malformations or diseases and 2. Normal and abnormal development of selected tissues, body organs and systems, and their pathological manifestations.
Term Offered: Spring

PATH 6780 Histology and Cell Physiology I
[2 credit hours]
The course is intended to introduce histologic techniques including tissue fixation, processing, staining, microtomy, and the special techniques of histochemistry and immunocytochemistry for light microscopy; in addition basic optics and the use of bright field, phase contrast and fluorescence microscopy will be addressed. The course will integrate microscopic anatomy. The course is intended to integrate microscopic anatomy with tissue specific physiology. The course schedule is designed to meld with the disease content of the organ systems of the medical school curriculum to provide a basis of normal microscopic anatomy (histology) and specific functions of organ specific cell types. There is a strong emphasis on independent study of cell physiology to accompany didactic presentations of microscopic anatomy including utilization of virtual tissue slides.
Prerequisites: PATH 6720 with a minimum grade of D-

PATH 6790 Histology and Cell Physiology II
[2 credit hours]
The course is intended to integrate microscopic anatomy with tissue specific physiology. The course schedule is designed to meld with the disease content of the organ systems of the medical school curriculum to provide a basis of normal microscopic anatomy (histology) and specific functions of organ specific cell types. There is a strong emphasis on independent study of cell physiology to accompany didactic presentations of microscopic anatomy including utilization of virtual tissue slides.
Prerequisites: PATH 6780 with a minimum grade of D-

PATH 6890 Independent Study in Pathology
[0-12 credit hours]
Intensive study in field of interest, including theoretical and experimental work. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PATH 7050 Clinical Neuropathology
[1 credit hour]
PATH 7130 Pathology Case Studies
[1-6 credit hours]
Present, discuss and provide clinical pathologic correlation on various
disease process. Interpret lab tests related to various diseases. Utilize
laboratory testing to diagnose and manage various disease. Interact
professionally with peers in the discussion of the cases.
Term Offered: Spring, Summer, Fall

PATH 8050 Clinical Neuropathology
[1 credit hour]
PATH 8060 Intro Surgical Path and Cytology
[1-4 credit hours]
Introduces students to surgical pathology and cytology including gross
evaluation of tissues, tissue processing and microscopic evaluation of
diseased human tissues to render a diagnosis, recommend treatment and
evaluate prognosis. In addition, students will attend and/or present case
materials at conferences.

PATH 8070 Intro Clinical Lab Medicine
[1-4 credit hours]
An introductory course designed to acquaint students with the laboratory
tests that are available in the clinical laboratory, prioritization of test
ordering, how the tests are performed and their usefulness in clinical
diagnosis and clinical investigation.

PATH 8080 Intro Postmortem Pathology
[1-4 credit hours]
An introductory course designed to acquaint students with the autopsy.
It consists of a series of lectures, demonstrations and readings
pertaining to the human autopsy. Students will be involved in the
actual performance of autopsies, the selection of appropriate tissues
for microscopic examination, microscopic examination of tissues,
rendering a diagnosis and completing autopsy reports. The autopsies are
performed at MCO and the Lucas County Coroner’s Office.

PATH 8720 Current Topics in Pathology
[1-4 credit hours]
A lecture and/or seminar course in topics of current interest in pathology
with special emphasis on the fundamentals of mammalian, especially
human, life under normal, experimental, or pathological conditions.
Students and department faculty will present and moderate the
discussion of original research publications. May be repeated for credit.

PATH 8730 Research in Pathology
[1-4 credit hours]
Students will participate in selected ongoing research programs of the
department faculty. May be repeated for credit.

PATH 8890 Independent Study in Pathology
[1-12 credit hours]
Intensive study in field of interest, including theoretical and experimental
work. May be repeated for credit.

Pharmacology (PHCL) (PHCL)

PHCL 5100 Experimental Therapeutics I
[3 credit hours]
The course will cover the application of basic principles of pharmacology
to the development of new therapies for human disease. A primary focus
will be the translation of laboratory discoveries into clinical applications.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may
be taken concurrently) with a minimum grade of B-
Term Offered: Fall

PHCL 5140 Interpretation Of Pharmaceutical Data
[2 credit hours]
A course designed to emphasize the presentation, analysis and
interpretation of data in the pharmaceutical sciences. The concepts
of statistics will be discussed. Experimental design as well as
appropriateness of analytical methodology and conclusions will be
emphasized.
Term Offered: Summer

PHCL 5200 Experimental Therapeutics II
[3 credit hours]
The course will expand upon material covered in Experimental
Therapeutics I and focus on the drug development process. Practical
applications include the design of in vitro and in vivo screens for drug
activity, improvement of pharmacokinetic properties and integration of
medicinal chemistry with pharmacology in a drug development paradigm.
Prerequisites: PHCL 5100 with a minimum grade of B-
Term Offered: Spring

PHCL 5440 Current Topics in Interpretation of Pharmaceutical Data
[1 credit hour]
The basic statistical techniques learned in PHCL 5140 will be further
explored using research articles and real data sets to conduct statistical
analyses. The use of different software programs will be used to provide
students with hands-on practice in conducting statistical analyses.
Prerequisites: PHCL 5140 (may be taken concurrently) with a minimum
grade of B-
Term Offered: Summer

PHCL 5460 Current Topics in Pharmacokinetics Toxicokinetics
[1 credit hour]
An advanced discussion of the theory and practice of using kinetic
principles to model the time course of drugs and toxic chemicals in
the body and in the environment. The student should understand
the relationship between chemical time courses and outcomes and
application to risk assessment. Additionally, students will gain hands-on
practice using kinetic analysis methods and software.
Prerequisites: PHCL 4760 with a minimum grade of B- or PHCL 5760 (may
be taken concurrently) with a minimum grade of B-
Term Offered: Spring, Fall
PHCL 5500 From Experimental to Applied Therapeutics
[4 credit hours]
The course focuses on bridging the gap between experimental and clinical applications of drugs. It will discuss groups of structurally related drugs designed to treat certain conditions, their basic molecular pharmacological action and how that is applied clinically. The course will also include discussing toxicity of some drugs and xenobiotics manufactured for certain applications, their basic molecular actions and their clinical toxicity.
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of B-
**Term Offered:** Fall

PHCL 5700 Pharmacology I: Principles of Pharmacology, Autonomic Pharmacology and Related Pharmacology
[3 credit hours]
An introduction to the principles of pharmacology and the pharmacology of the autonomic nervous system. *The course is designed to bridge the gap between experimental and clinical applications of drugs. It will discuss groups of structurally related drugs designed to treat certain conditions, their basic molecular pharmacological action and how that is applied clinically. The course will also include discussing toxicity of some drugs and xenobiotics manufactured for certain applications, their basic molecular actions and their clinical toxicity.*
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C
**Term Offered:** Fall

PHCL 5720 Pharmacology II: Endocrine And Cns Pharmacology
[3 credit hours]
The pharmacology of drugs acting upon the endocrine and reproductive systems will be discussed, followed by a treatment of drugs used in the management of sleep disorders, anxiety, affective illness, schizophrenia and seizure disorders.
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C
**Term Offered:** Spring

PHCL 5730 Toxicology I
[3 credit hours]
This course reviews the basic elements of toxicology. It includes those principles most frequently involved in a full understanding of toxicologic events, such as dose-response, lethal dose-50 (LD50) and margin of safety. It also identifies toxic chemicals and their systemic sites and mechanisms of action. Finally, this course provides information about the kinds of toxic injuries produces in specific organs or systems and the toxic agents that produce these effects. Information about the possible management of some cases of intoxication or poisonings by some agents will be briefly reviewed.
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C
**Term Offered:** Fall

PHCL 5750 Toxicology II
[3 credit hours]
This course provides the students with an overview of environmental toxicology, which emphasizes both air and water pollution. It also reviews the applications of different areas of toxicology, such as food toxicology emphasizing the safety standards of food and methods of evaluation of food safety, analytic toxicology and its applications in forensic toxicology, and occupational toxicology, emphasizing the health effects of industrial chemicals on workers. General methodologies for toxicity testing are also discussed.
**Prerequisites:** PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C
**Term Offered:** Spring

PHCL 5760 Toxicokinetics
[3 credit hours]
The theory and practice of using kinetic principles to model the time course of toxic chemicals in the body and in the environment. Relation of the chemical time course to negative outcomes and application to risk assessment. Hands-on practice with kinetic analysis methods and software.
**Term Offered:** Summer, Fall

PHCL 5770 Current Topics in Toxicology I
[1 credit hour]
The course focuses on the most recently published studies that cover advances in the field of toxicology, including risk assessment of toxic chemicals, toxicokinetics, chemically induced mutations, cancer and developmental toxicity, toxic responses of various body systems to different chemicals and drugs, toxicity of pesticides and heavy metals.
**Prerequisites:** PHCL 4730 with a minimum grade of B- or PHCL 5730 (may be taken concurrently) with a minimum grade of B-
**Term Offered:** Fall

PHCL 5990 Problems In Pharmacology
[1-6 credit hours]
Tutorial or directed individual research in pharmacology.
**Term Offered:** Spring, Summer, Fall

PHCL 6160 Biopharmaceutics & Pharmacokinetics
[3 credit hours]
This course will provide the theoretical basis and clinical application of pharmacokinetics as relates to drug dosing, absorption, distribution, biotransformation, and excretion.
**Term Offered:** Spring

PHCL 6300 Research Experience in Experimental Therapeutics
[2-6 credit hours]
The course is intended for laboratory rotations to familiarize students with research topics in various clinical/basic science laboratories. A primary focus is to allow students to shadow, learn, experience and perform specific laboratory techniques.
**Term Offered:** Spring, Summer, Fall

PHCL 6320 NEUROLOGICAL AND PSYCHIATRIC PHARMACOLOGY
[1 credit hour]
A course analyzing the pharmacology of neurologically based attributes and disorders.
**Corequisites:** MBC 6320, PHPR 6140
**Term Offered:** Spring

PHCL 6390 Problems in Experimental Therapeutics
[1-6 credit hours]
The course will examine current topics and trends in the field of experimental therapeutics. The nature of the course will vary from student to student, depending on their background in the field, and the nature of their interest. For example, a new student may be assigned a literature search to identify papers that describe current approaches toward the treatment of human disease. A more advanced student might be given the task of researching and developing new laboratory techniques to initiate a research project. The overall goal will be to introduce students to current problems in experimental therapeutics, and help them identify an approach toward solving these problems.
**Term Offered:** Spring, Summer, Fall
PHCL 6400 Cannabis Science – Risks & Benefits
[3 credit hours]
Cannabis Science – Risks and Benefits – delves into the pharmacology, biochemistry, pharmacokinetics, and toxicology of cannabis products. The course will also cover the neuropsychopharmacology of cannabis and the effects of short term and long term uses of cannabis in the central nervous and peripheral systems.
Term Offered: Spring, Fall

PHCL 6600 Seminar In Pharmacology
[1 credit hour]
Pharmacology students will attend seminar presentations offered in the departments of, and must present at least one seminar.
Term Offered: Fall

PHCL 6650 Seminar in Experimental Therapeutics
[2 credit hours]
The course includes seminars presented by scientists from academia, industry and government who are invited by the department to speak about their research. Research subjects to be covered by the seminars are within the field of therapeutics and related areas, such as toxicology, molecular and genetic mechanisms in drug/chemical action, risk assessment, biomarkers and others.
Term Offered: Spring, Fall

PHCL 6700 Pharmacology III: CNS And Cardiovascular/Renal Pharmacology
[3 credit hours]
The pharmacology of central nervous system active agents. Agents acting on the cardiovascular and renal systems are discussed.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of C
Term Offered: Fall

PHCL 6720 Pharmacology IV; Chemotherapeutics
[3 credit hours]
The pharmacology of anti-infective chemotherapeutic agents is presented. Issues such as the mechanism of antimicrobial action, disposition, resistance, and problems attending the use of antimicrobial drugs will be discussed.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 with a minimum grade of C
Term Offered: Spring

PHCL 6900 M.s. Thesis Research In Pharmacology
[1-6 credit hours]
M.S. thesis research in pharmacology.
Term Offered: Spring, Summer, Fall

PHCL 6920 M.s. Thesis Research In Pharmacology
[1-6 credit hours]
M.S. thesis research in pharmacology.
Term Offered: Spring, Summer, Fall

PHCL 7100 Experimental Therapeutics I
[3 credit hours]
The course will cover the application of basic principles of pharmacology to the development of new therapies for human disease. A primary focus will be the translation of laboratory discoveries into clinical applications.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of B-
Term Offered: Fall

PHCL 7200 Experimental Therapeutics II
[3 credit hours]
The course will expand upon material covered in Experimental Therapeutics I and focus on the drug development process. Practical applications include the design of in vitro and in vivo screens for drug activity, improvement of pharmacokinetic properties and integration of medicinal chemistry with pharmacology in a drug development paradigm.
Prerequisites: PHCL 5100 with a minimum grade of B- or PHCL 7100 with a minimum grade of B-
Term Offered: Spring

PHCL 7440 Current Topics in Interpretation of Pharmaceutical Data
[1 credit hour]
The basic statistical techniques learned in PHCL 4140/5140 will be further explored using research articles and real data sets to conduct statistical analyses. The use of different software programs will be used to provide students with hands-on practice in conducting statistical analyses.
Prerequisites: PHCL 5140 (may be taken concurrently) with a minimum grade of B-
Term Offered: Summer

PHCL 7460 Current Topics in Pharmacokinetics Toxicokinetics
[1 credit hour]
An advanced discussion of the theory and practice of using kinetic principles to model the time course of drugs and toxic chemicals in the body and in the environment. The student should understand the relationship between chemical time courses and outcomes and application to risk assessment. Additionally, students will gain hands-on practice using kinetic analysis methods and software.
Prerequisites: PHCL 4760 with a minimum grade of B- or PHCL 5760 (may be taken concurrently) with a minimum grade of B-
Term Offered: Spring, Fall

PHCL 7500 From Experimental to Applied Therapeutics
[4 credit hours]
The course focuses on bridging the gap between experimental and clinical applications of drugs. It will discuss groups of structurally related drugs designed to treat certain conditions, their basic molecular pharmacological action and how that is applied clinically. The course will also include discussing toxicity of some drugs and xenobiotics manufactured for certain applications, their basic molecular actions and their clinical toxicity.
Prerequisites: PHCL 3700 with a minimum grade of B- or PHCL 5700 (may be taken concurrently) with a minimum grade of B-
Term Offered: Fall

PHCL 7770 Current Topics in Toxicology I
[1 credit hour]
The course focuses on the most recently published studies that cover advances in the field of toxicology, including risk assessment of toxic chemicals, toxicokinetics, chemotherapy, induced mutations, cancer and developmental toxicity, toxic responses of various body systems to different chemicals and drugs, toxicity of pesticides and heavy metals.
Prerequisites: PHCL 4730 with a minimum grade of B- or PHCL 5730 (may be taken concurrently) with a minimum grade of B-
Term Offered: Fall
PHCL 8300 Research Experience in Experimental Therapeutics
[2-6 credit hours]
The course is intended for laboratory rotations to familiarize students with research topics in various clinical/basic science laboratories. A primary focus is to allow students to shadow, learn, experience, and perform specific laboratory techniques.
Term Offered: Spring, Summer, Fall

PHCL 8390 Problems in Experimental Therapeutics
[1-6 credit hours]
The course will examine current topics and trends in the field of experimental therapeutics. The nature of the course will vary from student to student, depending on their background in the field, and the nature of their interest. For example, a new student may be assigned a literature search to identify papers that describe current approaches toward the treatment of human disease. A more advanced student might be given the task of researching and developing new laboratory techniques to initiate a research project. The overall goal will be to introduce students to current problems in experimental therapeutics, and help them identify an approach toward solving these problems.
Term Offered: Spring, Summer, Fall

PHCL 8650 Seminar in Experimental Therapeutics
[2 credit hours]
The course includes seminars presented by scientists from academia, industry and government who are invited by the department to speak about their research. Research subjects to be covered by the seminars are within the field of therapeutics and related areas, such as toxicology, molecular and genetic mechanisms in drug/chemical action, risk assessment, biomarkers and others.
Term Offered: Spring, Fall

PHCL 8960 Dissertation Research in Experimental Therapeutics
[1-15 credit hours]
The course entails laboratory and/or clinical research focused on the development of experimental therapeutics directed toward human disease. Students engaged in Ph.D. dissertation research will identify a significant research problem and develop a strategy for addressing an area of unmet need. Together with the major advisor and dissertation committee members, the student will develop a research plan that addresses major questions in the chosen field using an hypothesis driven approach.
Term Offered: Spring, Summer, Fall

Pharmacy (PHM)

PHM 5000 Integrated Pharmaceutical and Clinical Sciences 1
[6 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacy Practice, to study etiology, pathophysiology, clinical presentation, diagnosis and treatments. The course focuses on clinical laboratory tests and monitoring, hypertension, hyperlipidemia, diabetes and endocrine related disorders.
Prerequisites: MBC 5310 with a minimum grade of D- and PHCL 5700 with a minimum grade of D-
Corequisites: PHPR 5460
Term Offered: Spring

PHM 6000 Integrated Pharmaceutical and Clinical Sciences 4
[7 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacy Practice, to study etiology, pathophysiology, clinical presentation, diagnosis, and treatment of fluids, electrolytes and kidney disease, cardiology and gastrointestinal disorders.
Term Offered: Fall

PHM 6010 Cardiology II
[3 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, and Pharmacy Practice to study the etiology, pathophysiology, clinical presentation, diagnosis, and treatment of cardiovascular diseases.
Corequisites: PHPR 6460

PHM 6030 Gastrointestinal
[2 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, and Pharmacy Practice to study the etiology, pathophysiology, clinical presentation, diagnosis, and treatment of gastrointestinal disorders.
Corequisites: PHPR 6470

PHM 6100 Oncology
[2 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, and Pharmacy Practice, to study of etiology, pathophysiology, clinical presentation, diagnosis, and treatment of cancer.
Corequisites: PHPR 6470

PHM 6200 Integrated Pharmaceutical and Clinical Sciences 5
[5 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacy Practice, to study etiology, pathophysiology, clinical presentation, diagnosis, and treatment of oncology and special populations related disorders.
Corequisites: PHPR 6470
Term Offered: Spring

PHM 6400 Physical and Mental Effects of Psychoactive Substances
[2 credit hours]
Pharmacology, pathophysiology, social impact of substance use, misuse, and abuse and treatments available (pharmacological and non-pharmacological). Legal issues surrounding substance use, misuse, and abuse will also be discussed.
Term Offered: Summer, Fall

PHM 6500 Integrated Pharmaceutical and Clinical Sciences 2
[8 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacy Practice, to study etiology, pathophysiology, clinical presentation, diagnosis, and treatment of immunologic disorders, pharmacokinetic considerations and infectious diseases.
Prerequisites: MBC 5310 with a minimum grade of D- and PHCL 5700 with a minimum grade of D- and PHCL 6160 with a minimum grade of D- and PHM 5000 with a minimum grade of D-
Corequisites: PHPR 6350
Term Offered: Fall
PHM 6600 Integrated Pharmaceutical and Clinical Sciences 3
[8 credit hours]
An integrated course that includes Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacy Practice, to study etiology, pathophysiology, clinical presentation, diagnosis, and treatment of pulmonary hematologic, psychiatric, neurologic and pain and substance abuse disorders.
Prerequisites: MBC 5310 with a minimum grade of D- and PHCL 5700 with a minimum grade of D-
Corequisites: PHPR 6360

Pharmacy Practice (PHPR)

PHPR 5000 Residency and Postgraduate Training Preparation
[1 credit hour]
Instruction on the various aspects of obtaining a position within a pharmacy residency training program or other postgraduate training program.
Term Offered: Spring, Fall

PHPR 5010 Advanced Evidence Based Medicine
[2 credit hours]
This course expands upon the principles and practice of evidence based medicine (EBM) in guiding clinical decision making in pharmacy practice. This course will emphasize advanced concepts in drug literature evaluation and critique of landmark clinical trials.
Term Offered: Fall

PHPR 5020 Pharmaceutics and Dosage Form Design
[5 credit hours]
The lectures and labs in Pharmaceutics and Dosage Form Design have an overarching theme of drug product knowledge. Topics for the lectures and labs include drug product design, pharmaceutical calculations, and an emphasis on contemporary pharmacy compounding.
Term Offered: Fall

PHPR 5050 Interprofessional Approach to Patient Care
[1 credit hour]
This course has been designed to prepare all health professions students to deliberately and constructively work together with the common goal of building a safer, better patient-centered and community/population-oriented U.S. health care system. Students will be assigned to small-group interprofessional teams, and given opportunities to interact and collaborate with students from other healthcare professions.
Term Offered: Fall

PHPR 5250 Introduction to Self Care
[1 credit hour]
The course will provide an introduction to the over-the-counter marketplace and discussion of the pharmacist’s patient care process. Special emphasis will be placed on how pharmacists should help patients safely and effectively treat common medical problems.
Prerequisites: PHPR 5450 with a minimum grade of D- or PHCL 5700 with a minimum grade of D-
Corequisites: PHPR 6200
Term Offered: Spring

PHPR 5260 Pharmacy and Healthcare Administration
[2 credit hours]
Description and analysis of the organization, financing and delivery of healthcare in the U.S.
Term Offered: Spring, Fall

PHPR 5300 DESIGN AND APPLICATIONS OF CANCER CHEMOTHERAPY
[1 credit hour]
In depth discussion of the principles of drug design and development within the framework of the pharmacotherapeutic management of cancer and cancer prevention.
Corequisites: MBC 5300
Term Offered: Fall

PHPR 5310 Introduction to Pharmacy Law
[1 credit hour]
The purpose of this course is to introduce students to laws that regulate the practice of pharmacy. Federal drug laws and specific state laws that regulate the filling and dispensing of prescriptions will be reviewed and applied.
Term Offered: Spring

PHPR 5320 Commonly Prescribed Meds and Med Term 1
[1 credit hour]
This course introduces students to commonly prescribed medications and medical terminology.
Term Offered: Fall

PHPR 5450 Pharmacy Skills Development-1
[2 credit hours]
This course is designed to introduce students to the Pharmacists’ Patient Care Process as it is applied to the Community Pharmacy Setting in order to prepare them for their Community Pharmacy Introductory Pharmacy Practice Experiences.
Term Offered: Fall

PHPR 5460 Pharmacy Skills Development-2
[2 credit hours]
Building on competencies from prerequisite courses, this course is designed to enhance skills in the Pharmacists’ Patient Care Process (PPCP) as they are applied to the Community Pharmacy Setting.
Prerequisites: PHPR 3450 with a minimum grade of D-
Term Offered: Spring

PHPR 5520 Pharmaceutical Marketing and Management
[3 credit hours]
Introduction to administrative sciences (marketing/management, etc.) in the provision of pharmaceutical care. Topics include multicultural communication, operation of various pharmacy practice settings, barriers to health care access, facilitation of patient access to pharmaceutical care.
Term Offered: Spring

PHPR 5590 Readings in Access and Cultural Competence
[2 credit hours]
Examination of the literature related to access and cultural competence in the US health care system. Various types of readings will be used to analyze the relationships that exist between access, cultural competence and positive healthcare outcomes.
Prerequisites: PHPR 4520 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring, Summer
PHPR 5610 Pharmacoeconomics and Outcomes Research I
[2 credit hours]
This course emphasizes advanced concepts, methods, and practical procedures for pharmacoeconomic analysis and outcomes research. The student will learn through readings and experience assessment of patient health status, quality of life, satisfaction and cost-effectiveness for pharmacoeconomic and health outcomes research and interpretation of economic and outcomes data.
Term Offered: Spring

PHPR 5620 Pharmacoeconomics and Outcomes Research II
[3 credit hours]
This course emphasizes advanced concepts, methods and practical procedures for pharmacoeconomic analysis and outcomes research. The student will learn through readings and experience assessment of patient health status, quality of life, cost-effectiveness for pharmacoeconomic and health outcomes research and interpretation of economic and outcomes data.
Prerequisites: PHPR 5610 with a minimum grade of C
Term Offered: Fall

PHPR 5680 Parenteral Manufacturing
[2 credit hours]
The theory and technology of parenteral and ophthalmic formulation design, production, sterilization, packaging and stability.
Prerequisites: (PHPR 3010 with a minimum grade of D- and PHPR 3070 with a minimum grade of D-)
Term Offered: Fall

PHPR 5690 Dosage Form Design
[3 credit hours]
The utilization of pharmaceutical principles and practices for the design and manufacture of modern commercial dosage forms such as tablets, aerosols, emulsions, suspensions and solutions emphasizing biopharmaceutically efficacious products.
Prerequisites: (PHPR 3010 with a minimum grade of D- and PHPR 3070 with a minimum grade of D-)
Term Offered: Spring, Fall

PHPR 5700 Equilibrium Phenomenon
[2 credit hours]
A theoretical and practical examination of the principles of chemical equilibrium and the techniques used in their calculation. Physical and chemical concepts focus on pharmaceutical systems as well as selected areas of chemistry.
Term Offered: Spring

PHPR 5710 Selected Topics In Pharmaceutical Technology
[2-3 credit hours]
Discussion, evaluation, experimentation and production of selected dosage forms. A forum for the discussion of new dosage form technology and advances.
Prerequisites: (PHPR 3010 with a minimum grade of D- and PHPR 3070 with a minimum grade of D-)
Term Offered: Spring, Summer, Fall

PHPR 5720 Pharmaceutical Rate Processes
[3 credit hours]
A theoretical and practical application of kinetic principles applied to pharmaceutical and cosmetic systems in liquid and solid state. A mathematical treatment and development of the equations which support each reaction mechanism.
Term Offered: Fall

PHPR 5770 Advanced Drug Delivery Systems – I
[3 credit hours]
The development of drug delivery systems relies on the broad understanding of many different physiological, chemical, and biological factors. This course is designed to introduce advanced drug delivery systems for oral, ocular, transdermal and buccal delivery. The course design is based on the premise that the student desires knowledge about the latest developments in formulation and drug delivery. Students are required to design a project proposal for presentation.
Term Offered: Spring, Fall

PHPR 5780 Advanced Drug Delivery Systems – 2
[2 credit hours]
This course is designed to provide students with an understanding of the current state of the art for novel drug delivery systems with a particular focus on nanocarrier systems such as nanoparticles, polymeric micelles and solid lipid nanoparticles, for delivering small molecules. This course will introduce students to recent topics in the areas of cancer therapy and site-specific drug delivery.
Prerequisites: PHPR 3020 with a minimum grade of D- and PHPR 3030 with a minimum grade of D-

PHPR 5810 FINANCE AND PERSONAL PLANNING FOR PHARMACISTS
[2 credit hours]
Practical topics on financial, professional, and personal situation to better prepare students to make knowledgeable decisions that affect future security and success. (Prerequisites: Third Professional Year PharmD or permission of instructor.)
Term Offered: Spring, Summer

PHPR 5870 Compounding Boot Camp
[2 credit hours]
This course is a companion to the Professional Compounding Center of America Boot Camp held at the college every year. Students will complete the boot camp lab experience and work through cases and webinars and other problem solving exercises to master techniques for creating new dosage forms.
Prerequisites: PHPR 3080 with a minimum grade of D-
Term Offered: Summer, Fall

PHPR 5910 Drug-Induced Diseases
[1 credit hour]
An elective course that examines the epidemiology, public impact, contributing factors and causes for various Drug-Induced Diseases. This course will also examine Pharmacology, Medicinal and Physiological Chemistry, Pharmacokinetics and Pharmacotherapy, to study the etiology, pathophysiology, clinical presentation, diagnosis, and treatment Drug-Induced Diseases.
Term Offered: Spring
PHPR 5920 Introductory Pharmacy Practice Experience I
[1 credit hour]
First professional year course designed to enhance professional growth through an introduction to clinical skill development and direct patient care activities within institutional and community pharmacy practice settings. Prerequisite: Admission into the Pharm.D. Program.
Term Offered: Spring, Summer, Fall

PHPR 5930 Introductory Pharmacy Practice Experience II
[1 credit hour]
First professional year course designed to enhance professional growth through an introduction to clinical skill development and direct patient care activities within institutional and community pharmacy practice settings. Prerequisite: Admission into the Pharm.D Program.
Prerequisites: PHPR 3920 with a minimum grade of C
Term Offered: Spring

PHPR 5940 Managed Care Pharmacy Elective
[1 credit hour]
The course will offer in-depth teaching and discussions on managed care pharmacy.
Term Offered: Spring, Summer

PHPR 5990 Problems in Pharmacy Practice
[1-6 credit hours]
Tutorial or directed, individual research problems in administrative pharmacy, or other related fields.
Term Offered: Spring, Summer, Fall

PHPR 6000 Drug Information Seminar
[2 credit hours]
An advanced seminar course which applies evidence based medicine through literature searching, drug literature evaluation skills, and formal writing and presentation skills to complete a written literature summary and patient population based therapeutic recommendations, as well as verbal presentations such as case presentations, disease state and pharmacotherapy reviews and other topic discussions.

PHPR 6010 Leadership and the Military Pharmacist
[2 credit hours]
This two-part online course will cover various advanced leadership discussions and topics, including continuous process improvements, management, followership, difficult conversations/leadership pearls, and the development of the team and individual. Innovation and continuous process improvement (CPI) will be explored and students will have the opportunity to design their own process and program. Additionally, students will explore military pharmacy and therapeutic topics including readiness, emergency management (chemical, biological, radiological, nuclear events), deployment therapeutics, management of personnel/pharmacy, and clinical pharmacy program design, implementation, and evaluation.
Term Offered: Spring

PHPR 6070 PPD-5
[3 credit hours]
Laboratory course to enhance the application of knowledge gained in the PPT courses, the development of clinical skills and critical thinking required for the provision of patient centered pharmaceutical care.
Prerequisites: PHPR 4080 with a minimum grade of D-
Corequisites: PHPR 6130, PHPR 6340
Term Offered: Fall

PHPR 6080 PPD-6
[3 credit hours]
Application of knowledge gained in the PPT, drug literature evaluation, and self care courses and the development of clinical skills and critical thinking required for the provision of pharmaceutical care.
Prerequisites: PHPR 6070 with a minimum grade of C
Corequisites: PHPR 6140, PHPR 6250
Term Offered: Spring

PHPR 6120 PPT-5
[3 credit hours]
Discussion of pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of pulmonary and hematologic diseases.
Term Offered: Summer

PHPR 6130 PPT-6
[4 credit hours]
Discussion of pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of cardiovascular disorders and nutrition.
Prerequisites: PHPR 6120 with a minimum grade of C
Corequisites: PHPR 6070
Term Offered: Fall

PHPR 6140 PPT-7
[4 credit hours]
Discussion of pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of psychiatric/neurologic disorders, pediatrics, and toxicology.
Corequisites: MBC 6320, PHCL 6320
Term Offered: Spring

PHPR 6160 Advanced Applied Pharmacokinetic
[3 credit hours]
Detailed discussion of pharmacokinetic characteristics of drugs which are commonly included in therapeutic drug monitoring including clinical application.
Prerequisites: PHPR 4160 with a minimum grade of C
Term Offered: Fall

PHPR 6170 Special Populations and Topics
[3 credit hours]
This course discusses population related differences of geriatric, pediatric, and critically ill populations. The pathophysiology, pharmacokinetics, pharmacodynamics, clinical presentation, etiology, diagnostic findings, and pharmacotherapy of common diseases as well as clinical issues specific to these populations will be presented. Enteral and parenteral nutrition therapies and poison evaluation and management will also be discussed.
Corequisites: PHPR 6470

PHPR 6200 Patient Centered Care
[2 credit hours]
This course focuses on learning various aspects of Patient Centered Care including: Medication Therapy Management (MTM) services, Motivational Interviewing, Patient Assessment, and Cultural Competence.

PHPR 6210 Introduction to Research Methods
[2 credit hours]
General overview and introduction to research process as it pertains to clinical pharmacy practice. Special emphasis given to design issues, particularly those involving human subjects.
PHPR 6220 Pharmacoeconomics and Outcomes Research
[1 credit hour]
This course allows students to gain and expand their knowledge base in areas such as application of pharmacoeconomic and effectiveness measures to the practice of health care.

PHPR 6230 Patient Care Rounds I
[3 credit hours]
The course will provide students with advanced experiences in applying and integrating biomedical, psychosocial and pharmacoeconomic principles to patient care. Students will present and discuss how they would identify, prevent and resolve the medication-related problems encountered by a diversity of patient populations.

PHPR 6240 Patient Care Rounds II
[3 credit hours]
The course will provide students with advanced experiences in applying and integrating biomedical, psychosocial and pharmacoeconomic principles to patient care. Students will present and discuss how they would identify, prevent and resolve the medication-related problems encountered by a diversity of patient populations.

Prerequisites: PHPR 6230 with a minimum grade of D-

PHPR 6250 Advanced Self Care
[3 credit hours]
The course will discuss issues surrounding the self-medication decision-making process. Special emphasis will be placed on how pharmacists should help patients safely and effectively treat common medical problems. The course will provide information about how pharmacists should educate and counsel patients about diagnostic tests that the public can purchase without a prescription.

Prerequisites: PHPR 6460 with a minimum grade of D-
Corequisites: PHPR 6470
Term Offered: Spring

PHPR 6260 PHCAD-3
[1 credit hour]
The course will offer in depth teaching and discussions on human resource management, inventory control, and organizational financial management in the respective practice settings.

Prerequisites: PHPR 4520 with a minimum grade of D-
Term Offered: Fall

PHPR 6270 Business Aspects of Pharmacy
[2 credit hours]
This course will provide students with a foundation in the business aspects of the practice of pharmacy and their important role in the provision of pharmaceutical care.

PHPR 6280 PHCAD-4
[2 credit hours]
This course focuses on developing, implementing, and evaluating Medication Therapy Management (MTM) and Disease State Management (DSM) programs.

Prerequisites: PHPR 6260 with a minimum grade of D-
Term Offered: Spring

PHPR 6290 Medication Therapy and Disease State Management for Masters Students
[2 credit hours]
Focuses on developing, implementing, and evaluating Medication Therapy Management and Disease State Management programs.

PHPR 6300 Fluids Electrolytes and Kidney Disease
[2 credit hours]
This course discusses the pharmacology, pathophysiology, diagnosis and therapeutics related to fluids, electrolytes, and acid base disorders, diuretics and kidney disease. Selected disorders of the kidney including acute, chronic and end stage kidney disease, and renal replacement therapy.

Corequisites: PHPR 6460

PHPR 6310 Jurisprudence and Ethics
[1 credit hour]
Discussion of federal, state and local laws affecting the profession and practice of pharmacy. Ethical principles involved in patient care will be reviewed and applied.

Term Offered: Spring

PHPR 6330 Health Systems
[1.5 credit hours]
This course will provide an overview of the organization, financing and delivery of healthcare in the U.S.

Term Offered: Spring

PHPR 6340 RESEARCH DESIGN AND DRUG LITERATURE EVALUATION 2
[2 credit hours]
Concepts of research design, statistical analysis, drug literature evaluation and evidence based medicine are expanded from PHPR 4330 to depict their practical relevance to pharmacy practice.

Prerequisites: PHPR 4330 with a minimum grade of D-
Corequisites: PHPR 6070
Term Offered: Fall

PHPR 6350 Pharmacy Skills Development - 3
[2 credit hours]
Building on competencies from prerequisite courses, this course is designed to enhance skills in the Pharmacists' Patient Care Process (PPCP) as they are applied to the Community and Ambulatory Care Pharmacy settings.

Prerequisites: PHPR 5460 with a minimum grade of D-
Corequisites: PHPR 6200
Term Offered: Fall

PHPR 6360 Pharmacy Skills Development - 4
[2 credit hours]
Building on competencies from prerequisite courses, this course is designed to enhance skills in the Pharmacists' Patient Care Process (PPCP) as they are applied to the Institutional Pharmacy setting.

Prerequisites: PHPR 4350 with a minimum grade of D- and PHPR 4530 with a minimum grade of D-
Term Offered: Spring

PHPR 6370 Nutrition
[1 credit hour]
An overview of the fundamental principles of nutritional support and the pharmacist's role in providing nutritional support services.

PHPR 6380 Pathophysiology And Pharmacotherapy: Endocrinology
[2 credit hours]
Discussion of the pathophysiology, clinical presentation, etiologic causes, laboratory findings, diagnosis and therapy of endocrine disorders.

Term Offered: Spring
PHPR 6390 Commonly Prescribed Meds and Med Term II
[1 credit hour]
This course introduces students to commonly prescribed medications and medical terminology.
Prerequisites: PHPR 5320 with a minimum grade of D-
Corequisites: PHPR 6350
Term Offered: Fall

PHPR 6400 Topics in Internal Medicine
[2 credit hours]
This course is designed to focus on complex and/or controversial pharmacotherapy topics and the evaluation of primary literature and guidelines to promote effective abilities in evaluating, selecting, and recommending pharmacotherapeutic regimens, and educating patients and health care professionals utilizing the principles of evidence based decision making.
Term Offered: Spring, Summer

PHPR 6410 Leadership: Principles and Practice
[2 credit hours]
This course will facilitate student self-discovery first and foremost. Through reflection activities, and discussion students will learn about themselves, the idea of leadership, and how they relate to others. This is not a passive process. Students are expected to actively participate in the course to get the most out of it. The course is meant to help students take a critical look at their relationships with others by answering the following questions; 1) how am I a problem for others? 2) how can I be more helpful to others? 3) how can I help things go right?
Term Offered: Summer, Fall

PHPR 6460 Pharmacy Skills Development - 5
[2 credit hours]
This advanced course will enhance confidence in application of knowledge and skills to prepare students for competent participation in the Pharmacist's Patient Care Process and transitions of care in Advanced Pharmacy Practice Experiences.

PHPR 6470 Pharmacy Skills Development - 6
[2 credit hours]
This course is designed to further develop fundamental skills in the Pharmacist's Patient Care Process and to enhance confidence in clinical skills necessary for roles in transitions of care.
Term Offered: Spring

PHPR 6520 Analysis Of The Pharmaceutical Environment
[2 credit hours]
A theoretical and practical examination of the pharmaceutical environment and drug distribution system using administrative pharmacy sciences as a tool for analysis.
Prerequisites: PHPR 4520 with a minimum grade of D-
Term Offered: Spring, Fall

PHPR 6530 Research Methods In Pharmacy Practice
[2 credit hours]
An introduction to research methods and principles used in designing, planning, implementing, analyzing and interpreting research projects in pharmacy practice.
Term Offered: Spring, Fall

PHPR 6540 Evidence Based Medicine 1
[3 credit hours]
This course introduces the principles and practice of evidence based medicine (EBM) in guiding clinical decision making in pharmacy practice.
Prerequisites: MATH 2640 with a minimum grade of D- or MATH 2600 with a minimum grade of D-
Corequisites: PHPR 6360
Term Offered: Fall

PHPR 6550 Management Topics For Clinical Practice
[2 credit hours]
Description of nature of management, basic management concepts and tools and environmental concerns pertinent to pharmacy practice in all of its practice settings.

PHPR 6560 Evidence Based Medicine 2
[2 credit hours]
This course expands upon the principles and practice of evidence based medicine (EBM) in guiding clinical decision making in pharmacy practice. Students will develop their formal oral presentation skills.
Prerequisites: PHPR 6540 with a minimum grade of D-
Term Offered: Spring

PHPR 6600 Seminar In Administrative Pharmacy
[1 credit hour]
A critical analysis of current problems in pharmacy practice with individual case presentations.
Prerequisites: MBC 5310 with a minimum grade of D- and PHCL 5700 with a minimum grade of D-
Corequisites: PHPR 6360
Term Offered: Spring, Fall

PHPR 6610 Seminar I
[1 credit hour]
Instruction on preparation and presentation of clinical and/or scientific seminars.
Term Offered: Spring, Fall

PHPR 6670 Chemical Dependency And The Pharmacist
[3 credit hours]
Overview of chemical dependency and substance abuse, with emphasis on the neuropathophysiology of dependency and the pharmacology of drugs of abuse. Also include extensive review of the impact of chemical dependency on the healthcare professional, with as focus on their impact to pharmacists.
Term Offered: Summer, Fall

PHPR 6700 Special Topics in Diabetes Care
[2 credit hours]
This course focuses on advanced and special population topics in the area of diabetes care and management through discussions, lecture-based teaching and group activities.
Term Offered: Fall

PHPR 6800 Monitoring Therapy
[1 credit hour]
An introduction to medical terminology and procedures with reference to physical exam, patient history, common diagnostic procedures and applications to drug and disease state monitoring.
PHPR 6810 Hospital Pharmacy Administration
[3 credit hours]
An examination of the administrative and supervisory aspects of hospital pharmacy practice. Emphasis is placed on management techniques rather than functions performed.

PHPR 6820 Selected Topics in Hospital Pharmacy
[3 credit hours]
A treatment of contemporary trends which influence the practice of hospital pharmacy such as drug distribution systems. Emphasis is placed upon these concepts in light of the resources present.

PHPR 6830 Advanced Community Pharmacy Administration
[3 credit hours]
An advanced analysis of concepts, practices and issues related to retail pharmacy management.
Term Offered: Fall

PHPR 6840 Selected Topics in Community Pharmacy
[3 credit hours]
Examination of contemporary trends influencing community pharmacy, such as home healthcare and prescription drug programs. Emphasis is placed on the impact of these trends on community pharmacy management.
Term Offered: Fall

PHPR 6850 Product Development Laboratory
[2 credit hours]
A study of various stages of development of pharmaceutical products. The student will develop formulations, using stability data and production technology for three products.
Prerequisites: PHPR 5690 with a minimum grade of D-
Term Offered: Spring

PHPR 6860 Advanced Drug Delivery Lab
[2 credit hours]
This lab course is designed to provide students hands-on experience and improve their practical knowledge in areas of industrial pharmacy and advanced pharmaceutics. This course would introduce students to the wide range of cutting-edge techniques in the pharmaceutical industry.
Term Offered: Spring, Fall

PHPR 6890 M.s. Project In Administrative Pharmacy
[1-4 credit hours]
Development of a practical project in the pharmacy environment on a practicum basis. A written, bound report and oral presentation are required.
Term Offered: Spring, Fall

PHPR 6930 Introductory Pharmacy Practice Experience 3
[1 credit hour]
The purpose of this course is to increase students' awareness and involvement in areas related to the contemporary practice of pharmacy. Students will participate in projects that nurture their professional growth.
Prerequisites: PHPR 3930 with a minimum grade of C or PHPR 5930 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PHPR 6940 Early Practice Exposure
[2 credit hours]
Supervised instruction and participation in pharmacy practice at actual practice sites such as community, hospital, managed care, long-term care and nuclear pharmacies.

PHPR 6950 Seminar in Industrial Pharmacy
[1 credit hour]
A seminar course composed of graduate student presentations on their research and special topics as well as outside speakers from both the community and pharmaceutical industry.
Term Offered: Spring, Summer, Fall

PHPR 6960 M.s. Thesis Research in Pharmacy
[1-6 credit hours]
Advanced and in-depth study of an issue pertinent to contemporary pharmacy practice. Part of degree requirement for M.S. in Pharmaceutical Sciences.
Term Offered: Spring, Summer, Fall

PHPR 6970 Introductory Pharmacy Practice Experience 4
[1 credit hour]
The purpose of this course is to increase students' awareness and involvement in areas related to the contemporary practice of pharmacy. Students will participate in projects that nurture their professional growth.
Prerequisites: PHPR 4920 with a minimum grade of C or PHPR 6930 with a minimum grade of D-
Term Offered: Spring, Summer

PHPR 6980 Special Topics
[1-5 credit hours]
Selected study of topics in Pharmacy Practice. New pharmacy and healthcare strategies are examined in detail.
Term Offered: Spring, Summer, Fall

PHPR 8260 Jurisprudence & Ethics for Pharmacy
[1 credit hour]
Discussion of federal, state and local laws affecting the profession and practice of pharmacy. Ethical principles involved in patient care will be reviewed and applied.

PHPR 8540 Patient Monitoring Principles
[3 credit hours]
Application of didactic geriatric drug therapy principles in a geriatric patient care environment. Emphasis will be placed on geriatric drug monitoring skills.
Prerequisites: PHPR 4140 with a minimum grade of D-
Corequisites: PHPR 8500
Term Offered: Summer
PHPR 8620 Seminar II
[2 credit hours]
Discussion of current topics relating to pharmacy practice.
Prerequisites: PHPR 6610 with a minimum grade of D-

PHPR 8630 Longitudinal Drug Information
[2 credit hours]
Presentation of clinical and/or scientific seminar and completion of in-depth pharmacy practice related paper.
Term Offered: Spring, Summer, Fall

PHPR 8940 Clinical Clerkship
[4 credit hours]
The APPE sequence is a fulltime onsite clinical experience designed to allow students to apply knowledge and skills gained in the didactic and IPPE curriculum. The APPE sequence consists of 9 fulltime (40 hour per week) rotations.
Term Offered: Spring, Summer, Fall

PHPR 8980 Special Topics
[1-5 credit hours]
Selected study of topics in Pharmacy Practice. New Pharmacy and healthcare strategies are examined in detail.
Term Offered: Spring, Summer, Fall

Pharmacology HSC (PHRM)

PHRM 8200 Read Mechanism Hormone Actio
[0-4 credit hours]
The properties of hormone receptors and the biochemical consequences of hormone-receptor interactions. May be repeated for credit.
Term Offered: Fall

Philosophy (PHIL)

PHIL 5010 Islamic Law and Society
[3 credit hours]
This course will survey Islamic law in historical and comparative modern contexts. This course will provide (a) basic introduction to the sources and methods of classical Islamic legal interpretation, (b) survey of the most pressing areas in which traditional Islamic norms remain relevant today—criminal law, family law, and commercial law, (c) the challenges and transformations introduced by colonialism, modernity, and the nation-state, and (d) comparison with the American law and the constitution, highlighting comparative interpretive methods such as originalism versus progressivism, and innovative dimensions of Islamic law such as legal pluralism, wide room for local custom, religious diversity, and restorative justice.
Term Offered: Spring

PHIL 5210 Ancient Philosophy Seminar
[3 credit hours]
An intensive study of the texts and arguments of Presocratic philosophers, Plato, Aristotle, or Hellenistic philosophers. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5230 Modern Philosophy Seminar
[3 credit hours]
An intensive study of one or more Continental or British philosophers from the sixteenth through eighteenth centuries. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5240 19th Century European Philosophy
[3 credit hours]
An intensive study of European philosophy after Kant, including Hegel, Marx, Kierkegaard and Nietzsche.
Term Offered: Spring, Fall

PHIL 5250 Phenomenology
[3 credit hours]
An intensive study of major works from phenomenological philosophers, such as Husserl, Heidegger, Sartre, or Merleau-Ponty. Course may be repeated as topics and texts vary.
Term Offered: Spring, Fall

PHIL 5260 Recent European Philosophy
[3 credit hours]
An examination of texts and problems in the Frankfurt School, post-structuralism, deconstruction, post-modernism, or of such thinkers as Habermas, Foucault, Derrida and Lyotard. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5270 American Philosophy
[3 credit hours]
A study of the development of American philosophy, or of one or more of Pierce, James, Dewey, or Mead. Course may be repeated as topics vary.
Term Offered: Fall

PHIL 5280 20th Century Analytic Philosophy
[3 credit hours]
Selected readings from Frege, the Russell, Wittgenstein, the Vienna Circle, the Ordinary Language school and American neopragmatists such as Quine, Rorty and Davidson. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5300 Philosophy Of Natural Science
[3 credit hours]
A study of scientific inquiry including the structure of scientific explanations, relation of evidence and confirmation, the metaphysics of theoretical entities, and the nature of scientific change and progress.
Term Offered: Spring, Fall

PHIL 5400 Ethics Seminar
[3 credit hours]
Selected topics or philosophers in ethical theory. Course may be repeated as topics vary.
Term Offered: Spring

PHIL 5650 Philosophy Of Mind
[3 credit hours]
Advanced study of issues in the philosophy of mind such as: intentionality and misrepresentation, rationality and interpretation, supervenience and reductionism, folk psychology and eliminative materialism. Course may be repeated as topics vary.
Term Offered: Spring
PHIL 5750 Political Philosophy Seminar
[3 credit hours]
Selected topics or philosophers in political philosophy. Course may be repeated as topics vary.
Term Offered: Spring, Fall

PHIL 5920 Readings In Philosophy
[3 credit hours]
Critical inquiry into selected works of a particular philosopher or a specific philosophical problem.
Term Offered: Spring, Fall

PHIL 5990 Independent Study
[1-3 credit hours]
Directed study in philosophy under supervision of a philosophy faculty member.
Term Offered: Spring, Summer, Fall

PHIL 6000 Advanced Logic
[3 credit hours]
A study of propositional and predicate logic, as well as examination of issues in the philosophy of logic.
Term Offered: Spring, Fall

PHIL 6800 Proseminar
[1-6 credit hours]
Participation in departmental faculty-graduate student colloquia and mentoring program. Credit will carry the grade of S or U, and will not count toward credit hour requirements for the M.A. degree.
Term Offered: Spring, Fall

PHIL 6930 Seminar
[3 credit hours]
Advanced philosophy seminar open only to graduate students.

PHIL 6960 Thesis
[1-16 credit hours]

Physical Therapy (PHYT)

PHYT 5000 Gross Anatomy
[5 credit hours]
Students will study the structure of the human body using the struction-function relationship as the course paradigm. Musculoskeletal, vascular, and peripheral nervous system anatomy will be emphasized, as will the coordinated role of these structures, both locally and regionally, in producing movement of the axial skeleton and extremities. Competencies serve as a foundation for clinical science coursework, particularly in the musculoskeletal and neuromuscular areas of practice.
Term Offered: Spring

PHYT 5050 Analysis of Movement I
[2 credit hours]
This is the first of two courses that will integrate anatomy and biomechanics in order to gain an understanding of normal and abnormal human movement. In this course, foundational concepts will be introduced including biomechanical principles and tissue and muscle mechanics and applied to understanding movement of the upper extremity joints.
Term Offered: Summer

PHYT 5060 Analysis of Movement II
[3 credit hours]
This is the second of two courses that will integrate anatomy and biomechanics in order to gain an understanding of normal and abnormal human movement. In this course biomechanical principles of human movement will be reviewed and applied to understanding movement of the spine, pelvis, and lower extremity joints. Concepts of human movement analysis will be introduced and applied to common functional movements such as standing, transferring, walking, stair negotiation, and running.
Prerequisites: PHYT 5000 with a minimum grade of C and PHYT 5350 with a minimum grade of C
Term Offered: Fall

PHYT 5090 Neuroscience
[5 credit hours]
An introduction to the nervous system, including fundamental concepts in neuroanatomy and neurophysiology as they relate to human movement and basic bodily function mediated by the central and peripheral nervous systems. Emphasis is placed on the effects of neurological conditions (disease, injury, mental illness) relevant to physical therapy and functional performance. Basic clinical assessment skills of neurological impairments will integrate neuroscience information with clinical practice.
Term Offered: Spring

PHYT 5100 Clinical Pathophysiology I
[3 credit hours]
Integrated study of physiological and pathophysiological processes that influence the human body at the cellular, organ and systemic levels. Emphasis on mechanisms of and clinical manifestations of common diseases with discussion of potential impact on the delivery of PT services. Content to serve as the basis for discussion of pharmacology in subsequent courses.
Term Offered: Fall

PHYT 5110 Clinical Pathophysiology II
[1 credit hour]
Second of 2 courses that address the integrated study of normal physiological and pathophysiological processes in human body at cellular, organ, and systemic levels - emphases on clinical manifestations and impact on PT plan of care.
Term Offered: Summer

PHYT 5130 Evidence Based Practice
[4 credit hours]
Introduction to the principles of measurement and research design, with an emphasis on critically evaluating the design of research studies relevant to clinical practice.
Term Offered: Fall
PHYT 5170 Evidence Based Practice I
[2 credit hours]
Introduction to the principles of measurement and research design, with an emphasis on critically evaluating the design of research studies relevant to clinical practice.
Term Offered: Spring

PHYT 5180 Evidence Based Practice II
[2 credit hours]
The second of a two course series on the principles of measurement and research design, with an emphasis on the statistical analysis procedures commonly used in clinical research. The critical evaluation and analysis of research studies relevant to clinical practice will also be emphasized.
Term Offered: Summer

PHYT 5270 Applied Exercise Physiology
[3 credit hours]
Exploration of exercise physiology principles as related to promotion of PT patients/clients’ health and wellness. Emphasizes physiological and biochemical changes with exercise/training and exercise testing and prescription for PT patients/clients.
Term Offered: Summer

PHYT 5280 Therapeutic Interventions I
[2 credit hours]
The theory and practice of physical therapy in the acute care setting as it relates to improvement of functional mobility, prevention of complications, and preparation for next level of care.
Term Offered: Spring

PHYT 5290 Therapeutic Interventions II
[2 credit hours]
Study of the theoretical basis for, and the application of thermal, mechanical, and electrical modalities used for the PT management of clients. Emphasis is on evidence-based practice, critical thinking, and clinical decision-making using a case-based format, and review of the scientific literature will be used in determining the most appropriate use of modalities within a comprehensive PT plan of care.
Term Offered: Spring

PHYT 5300 Principles of Therapeutic Exercise
[2 credit hours]
Application of scientific principles in anatomy, applied biomechanics, and exercise physiology to develop sound therapeutic exercise procedures. Emphasis on development of skills associated with therapeutic exercise for patients with musculoskeletal and/or general movement dysfunction. Students will learn how to use and apply a variety of common fitness and rehabilitation exercise apparatus and develop appropriate PT treatment plans that include exercise for a given patient problem.
Term Offered: Spring

PHYT 5350 Intro to Examination
[2 credit hours]
Introduction to the physical examination process, including history-taking, systems review and screening. Emphasis on basic PT examination skills of the cardiovascular, musculoskeletal, and integumentary systems. Skills include: assessment of tolerance to functional activity (vital signs), posture, pain, peripheral pulses and edema; goniometry; and strength testing.
Term Offered: Summer

PHYT 5450 Foundations of PT
[2 credit hours]
Addresses the professional socialization process. Professional codes and guides of behavior will be discussed in relation to delivery of competent, ethical, legal and compassionate PT services. Topics include: therapeutic communication, cultural competency, stress management and conflict resolution. Introduction to basic principles of teaching and learning for the role of educator is included.
Term Offered: Fall

PHYT 5610 Orientation to Interprofessional Teaming
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Spring

PHYT 5620 Leadership and Advocacy in Interprofessional Teaming
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and PHYT 5610 with a minimum grade of D-
Term Offered: Summer, Fall

PHYT 5630 Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and PHYT 5610 with a minimum grade of D-
Corequisites: PHYT 5640
Term Offered: Summer, Fall

PHYT 5640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum is provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: PHYT 5620 with a minimum grade of D- and PHYT 5610 with a minimum grade of D-
Corequisites: PHYT 5630
Term Offered: Spring, Summer, Fall

PHYT 5650 Pharmacology of PT
[1 credit hour]
Integrated study of pharmacology that presents the pharmacodynamics and pharmacotherapeutics of common classes of drugs. Drugs covered include: anti-inflammatory, analgesic, muscle relaxant, psychotropic, anti-microbial, and diabetic medications. Emphasis on indications, contraindications, adverse drug reactions, and the implications for physical therapy care.
Term Offered: Summer
PHYT 5750 Clinical Reasoning
[1 credit hour]
Introduction to theoretical models that guide clinical decision making, including patient management, clinical reasoning, disablement, and evidence-based practice models. Documentation will be discussed as a tool to aid clinical reasoning.
Term Offered: Spring

PHYT 5850 Clinical Education Experience I
[3 credit hours]
The first in a series four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 6-week integrated clinical education experience that emphasizes the early phases of development toward entry-level PT competencies in professional practice and patient management in either an inpatient or outpatient practice setting.
Term Offered: Summer

PHYT 5860 Clinical Practicum II
[1 credit hour]
Clinical observation and supervised application of advancing physical therapy skills at the same clinical facility as Clinical Practicum I. An emphasis will be on continued progression in the generic abilities and a more focused approach toward the development of specific technical, cognitive or affective areas in need of improvement as identified during Clinical Practicum I.
Term Offered: Summer

PHYT 5900 Medical Imaging
[2 credit hours]
This course provides the student with the tools needed to interpret information obtained from the radiology report and apply it to management of the physical therapy patient. Musculoskeletal imaging is emphasized, but imaging for other body systems is also addressed. This course strengthens the student’s competency to perform a comprehensive patient evaluation, establish a diagnosis and prognosis, develop a physical therapy plan of care, and to communicate and collaborate with other health care providers.
Term Offered: Spring

PHYT 6020 Lifespan II
[2 credit hours]
The principles of normal aging including the physiological, functional, and psychosocial changes associated with aging, and a review of diseases and disorders common to the aging population.
Term Offered: Fall

PHYT 6050 Health Care Policy and Delivery
[1 credit hour]
Overview of the origins and components of the American health care system and major policy initiatives that influence it. Access, cost, and quality factors in health care delivery will be explored. Serves as a starting point for the student’s study of the continuously expanding sector of the American economy in which they will practice.
Term Offered: Spring, Fall

PHYT 6100 Health Promotion
[2 credit hours]
Discussion and application of the elements of health and wellness as described by Healthy People 2010. Emphasis on health assessment, obesity, physical activity, nutrition, complementary/alternative management, and behavior modification strategies.
Term Offered: Spring

PHYT 6170 Scholarly Project I
[2 credit hours]
The first in a series that will culminate in the oral and written presentation of a scholarly project. This will include the development and presentation of a project proposal.
Term Offered: Summer, Fall

PHYT 6180 Scholarly Project II
[2 credit hours]
The second in a series that will culminate in the oral and written presentation of a scholarly project. This is a continuation of the project initiated in PHYT 6170.
Term Offered: Spring

PHYT 6190 Scholarly Project III
[1 credit hour]
Includes the final preparation of a scholarly paper which must meet the guidelines established by the College of Graduate Studies, and the oral defense/presentation of the scholarly project as required by the College of Graduate Studies.
Term Offered: Spring, Summer, Fall

PHYT 6260 Cardiovascular-Pulmonary PT
[3 credit hours]
Integrative study of the role of PT in interdisciplinary management of patients with cardiovascular and/or pulmonary dysfunction. Application of skills associated with PT examination, evaluation, diagnosis, prognosis and interventions for patients with CV-P dysfunction.
Term Offered: Fall

PHYT 6460 Teaching and Learning
[2 credit hours]
Study of a physical therapist’s role as educator of peers, patients and families, community members, and students in the clinical setting. Emphasis on instructional design, instructional strategies, teaching methods, and evaluation of learning.
Term Offered: Fall

PHYT 6500 Musculoskeletal Rehab I
[3 credit hours]
First of two courses, focused on the synthesis of principles of pathophysiology and screening and examination of musculoskeletal system. Emphasis on pertinent special examination techniques, principles of evaluation, PT diagnosis and prognosis, and intervention for the upper and lower extremities. Case-based discussion of role of common M-S pharmacological management, radiographic procedures and findings, and interpretation of special tests for diagnostic purposes.
Term Offered: Fall
PHYT 6510 Musculoskeletal Rehab II
[3 credit hours]
Second of two courses, continued discussion of the principles of pathophysiology and musculoskeletal examination, evaluation, PT diagnosis and prognosis, and intervention. Emphasis on spine and lower quarter biomechanical examination and evaluation as it relates to lumbopelvic dysfunction. Includes discussion of: pharmacological management of inflammation and pain, and synthesis of radiological findings (radiographs, MRI, CT scans), as they relate to rendering PT diagnosis and prognosis.
Term Offered: Spring

PHYT 6600 Neuromuscular Rehab I
[3 credit hours]
Theories and principles of client examination, evaluation, PT diagnosis, prognosis, and therapeutic intervention for clients with stroke and spinal cord injury. Historic and modern evidence-based treatment approaches for the neurologic patient, in general, will be discussed with emphasis on the approach's influence in the design of a PT plan of care.
Term Offered: Fall

PHYT 6610 Neuromuscular Rehab II
[3 credit hours]
Second course in the series on rehabilitation of patients with neuromuscular diseases, including amputations, and neurodegenerative diseases. Emphasis on theories, philosophies, and the PT plan of care including examination, evaluation, and intervention strategies. Prostheses and orthoses prescription, application and training included.
Term Offered: Spring

PHYT 6620 Pediatric Rehabilitation
[2 credit hours]
Principles of rehabilitation for pediatric clients with neuromuscular impairments and developmental disabilities. Preparation for physical therapy practice in pediatric settings using interdisciplinary family-centered practice; normal and abnormal development, standardized assessment, service-delivery settings, interventions, management strategies specific to pediatrics. Emphasis on essential pediatric core competencies and the PT Management including examination, evaluation, diagnosis/prognosis, and intervention strategies.
Term Offered: Spring

PHYT 6700 Professional Issues
[1 credit hour]
Prerequisite: PHYT685 Discussion of current events and issues faced by the profession of physical therapy as identified by the APTA and other pertinent sources, and as encountered during clinical education experiences.
Term Offered: Fall

PHYT 6720 Special Topics in PT
[1 credit hour]
Intensive exploration of a topic related to the profession of physical therapy and designed to meet the student's special interest and professional goals. Subject matter will vary depending upon student interest.
Term Offered: Spring, Fall

PHYT 6740 Clinical Seminar I
[2 credit hours]
The first of a series of two courses, this course emphasizes the application of clinical psychomotor skills, problem-solving and critical thinking for a variety of diagnoses and practice settings using patient scenarios including patients with movement dysfunction involving multiple body systems. An emphasis is placed on evidence-based decision-making, comprehensive evaluation, progressive intervention planning, and evaluation of one's own clinical reasoning processes and skills.
Term Offered: Fall

PHYT 6750 Clinical Seminar II
[2 credit hours]
The second of a series of two courses, this course emphasizes the application of clinical psychomotor skills, problem-solving and critical thinking for a variety of diagnoses and practice settings using patient scenarios including patients with movement dysfunction involving multiple body systems. An emphasis is placed on evidence-based decision-making, comprehensive evaluation, progressive intervention planning, and evaluation of one's own clinical reasoning processes and skills.
Term Offered: Spring

PHYT 6760 Clinical Education Experience II
[5 credit hours]
The second in a series of four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 10 week clinical education experience that emphasizes development toward entry-level PT competencies in professional practice and patient management in an inpatient or outpatient practice setting.
Term Offered: Summer

PHYT 6990 Independent Study in PT
[0-4 credit hours]
In-depth exploration and study of clinically related problems or topic of interest. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PHYT 7050 Practice Management
[2 credit hours]
Examination of management and supervisory issues encountered in contemporary physical therapy practice. Discussion will include identification, analysis, and resolution of issues that compromise the delivery of effective and efficient PT services in a variety of practice settings. Topics include: organizational structure and behavior, human resources, finance and operations management, and marketing.
Term Offered: Fall

PHYT 7100 Integrated Patient Management
[3 credit hours]
This integrative course emphasizes comprehensive patient management using the International Classification of Function model. This course focuses on the PT examination, evaluation, diagnosis, prognosis, and plan of care for patients with complex movement dysfunctions involving multiple body systems, managing clinical ambiguity, and determining need for referral.
Prerequisites: PHYT 685 with a minimum grade of D- or PHYT 6850 with a minimum grade of D-
Term Offered: Summer, Fall
PHYT 7200 Scholarly Project IV
[1 credit hour]
The course includes the final preparation of a scholarly paper including the oral defense/presentation and submission of the final paper to the Department of Physical Therapy.
Prerequisites: PHYT 617 with a minimum grade of D- or PHYT 6170 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYT 7320 Medical Screening
[1 credit hour]
Preparation to work within a collaborative medical model and application of threshold detection to recognize to identify impairments or "red flags" in medical screening that warrant contact with a physician or other health care provider. Patient cases illustrate important medical screening principles. Emphasis on an examination scheme to promote efficient, effective patient data collection and professional communication with patients, physicians and other health providers.
Term Offered: Spring, Fall

PHYT 7890 Clinical Education Experience III
[4 credit hours]
The third in a series of four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 8-week terminal clinical education experience that emphasizes development toward entry-level PT competencies in professional practice and patient management in an inpatient or outpatient practice setting.
Term Offered: Summer

PHYT 7900 Clinical Education Experience IV
[6 credit hours]
The fourth in a series of four full-time, supervised clinical education experiences. Students are engaged in supervised practice in a 12 week terminal clinical education experience that emphasizes development of entry-level PT competencies in professional practice and patient management in an inpatient, outpatient or specialized practice setting.
Term Offered: Spring, Fall

PHYT 7990 Specialty Internship
[4 credit hours]
Extended period of supervised, advanced clinical practice and/or formal experience in administrative or professional organizational environments, which is designed to meet the student’s special interests and professional goals.
Term Offered: Spring, Fall

Physician Assistant (PHYA)

PHYA 5010 Introduction to PA Profession
[1 credit hour]
An overview of the history and philosophy of the physician assistant profession. Includes a review of current professional issues relevant to the PA profession.
Term Offered: Spring, Summer, Fall

PHYA 5100 Principle Interview/Medical History
[3 credit hours]
An introduction to the art of patient/practitioner communication and effective interviewing for the purpose of establishing a health database and follow-up care.
Term Offered: Spring, Summer, Fall

PHYA 5130 Patient Evaluation
[3 credit hours]
Students will develop the knowledge and skills to competently perform a complete physical examination, recognizing normal and abnormal findings and communicating their findings verbally and in written form.
Term Offered: Spring, Summer, Fall

PHYA 5140 Health Care Teams and Systems
[2 credit hours]
Introduction to issues and systems related to the delivery of health care in the U.S. to include settings, costs, and reimbursement issues and the evaluation of health care quality.
Term Offered: Spring, Summer, Fall

PHYA 5210 Diagnostic and Therapeutic Skills I
[2 credit hours]
Introduction to the use and interpretation of commonly used diagnostic and therapeutic tools, including laboratory studies, radiographic studies, and electrocardiography.
Term Offered: Spring, Summer, Fall

PHYA 5220 Diagnostic and Therapeutic Skills II
[2 credit hours]
Introduction to the use and interpretation of commonly used diagnostic and therapeutic tools, with practical experience in radiology including laboratory studies, radiographic studies and electrocardiography.
Term Offered: Spring, Summer, Fall

PHYA 5230 Diagnostic and Therapeutic Skills III
[2 credit hours]
Introduction to the use and interpretation of commonly used diagnostic and therapeutic tools, including laboratory studies, radiographic studies, and electrocardiography.
Term Offered: Spring, Summer, Fall

PHYA 5310 Clinical Medicine I
[4 credit hours]
An intensive, three semester sequence of study which examines human diseases and disorders from the perspectives of etiology, epidemiology, clinical manifestations, diagnosis, management, potential complications and prognosis.
Term Offered: Spring, Summer, Fall

PHYA 5320 Clinical Medicine II
[4 credit hours]
An intensive, three semester sequence of study which examines human diseases and disorders from the perspectives of etiology, epidemiology, clinical manifestations, diagnosis, management, potential complications, and prognosis.
Term Offered: Fall

PHYA 5330 Clinical Medicine III
[4 credit hours]
An intensive, three semester sequence of study which examines human diseases and disorders from the perspectives of etiology, epidemiology, clinical manifestations, diagnosis, management, potential complications, and prognosis.
Term Offered: Spring, Summer, Fall

PHYA 5340 Clinical Medicine II
[3 credit hours]
An intensive, three semester sequence of study which examines human diseases and disorders from the perspectives of etiology, epidemiology, clinical manifestations, diagnosis, management, potential complications and prognosis.
Prerequisites: ANAT 5000 with a minimum grade of D- and PHSL 5050 with a minimum grade of D-
Term Offered: Summer
**PHYA 5400 Pathophysiology I**
[2 credit hours]
This is the first module of this three-semester course series. It will provide an overview of the pathologic processes that influence the development of diseases in humans at the cellular, organ, and systemic levels. The course will include a discussion of normal function, pathophysiological processes in the development of diseases, and the impact of disease on patient health.  
Prerequisites: ANAT 5000 with a minimum grade of C and PHSL 5050 with a minimum grade of C  
Term Offered: Spring

**PHYA 5410 Pathophysiology II**
[2 credit hours]
This is the second module of this three-semester course series. It will provide an overview of the pathologic processes that influence the development of diseases in humans at the cellular, organ, and systemic levels. The course will include a discussion of normal function, pathophysiological processes in the development of diseases, and the impact of disease on patient health.  
Prerequisites: ANAT 5000 with a minimum grade of B and PHSL 5050 with a minimum grade of B  
Term Offered: Summer

**PHYA 5430 Pathophysiology III**
[1 credit hour]
This is the first module of this three-semester course series. It will provide an overview of the pathologic processes that influence the development of diseases in humans at the cellular, organ, and systemic levels. The course will include a discussion of normal function, pathophysiological processes in the development of diseases, and the impact of disease on patient health.  
Prerequisites: PHYA 5410 with a minimum grade of B  
Term Offered: Spring, Summer, Fall

**PHYA 5510 Fundamentals of Pharmacology I**
[2 credit hours]
A study of the general principles of pharmacotherapeutics and the rational use of drugs for the diagnosis, prevention and treatment of diseases.  
Term Offered: Spring

**PHYA 5520 Fundamentals of Pharmacology II**
[2 credit hours]
A study of the general principles of pharmacotherapeutics and the rational use of drugs for the diagnosis, prevention and treatment of diseases.  
Term Offered: Summer

**PHYA 5530 Fundamentals of Pharmacology III**
[2 credit hours]
A study of the general principles of pharmacotherapeutics and the rational use of drugs for the diagnosis, prevention and treatment of diseases.  
Term Offered: Fall

**PHYA 6010 Clinical Genetics**
[1 credit hour]
Clinical Genetics, a 1 credit hour course, is offered in the fall semester of the 2020-2021 academic year. The course describes the application of genetics to medical care and the application of these principles in the Primary Care Physician Assistant clinical practice. The discussions include: the basic structures and behavior of genes, the human genome, the role of genetics in medicine, genetic basics of human disease, application of genetics, and ethical considerations.  
Term Offered: Fall

**PHYA 6050 Ethics for PA Profession**
[2 credit hours]
This course provides the foundation for ethics in the primary care clinical setting. Analyze common bioethical issues confronting physician assistants, and give the student the opportunity to share their experiences with peers.  
Term Offered: Spring

**PHYA 6110 Health Promo Disease Prevention**
[1 credit hour]
An introduction to basic concepts of health promotion and disease prevention, analysis of risk factors for disease, and an emphasis on strategies to modify lifestyles to promote health in the individual and community.  
Term Offered: Summer

**PHYA 6130 Principle of Research and Statistics**
[3 credit hours]
This course presents methods of research and their application to clinical research and practice. It emphasizes use of current research evidence in healthcare decision-making, an activity known as evidence-based practice. Topics include biostatistics, introduction to research methods, clinical analysis of the health-related information, and application of EBP to healthcare. Students develop a focused research question for their scholarly project and develop an introductory literature review on the topic. Scholarly project advisors will be identified.  
Term Offered: Fall

**PHYA 6150 Behavioral Science**
[2 credit hours]
Study of concepts and practices related to evaluation and management of psychiatric diseases and conditions as well as behavioral issues which impact upon the health and well-being of patients.  
Term Offered: Fall

**PHYA 6310 Clinical Rotation - Behavior Health**
[5 credit hours]
A three semester practicum, covering eight 4-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.  
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-  
Term Offered: Spring, Summer, Fall
PHYA 6320 Clinical Rotation - Elective
[5 credit hours]
A three semester practicum, covering eight 5-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will not have an End of Rotation associated with this rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6330 Clinical Rotation - Emergency Medicine
[5 credit hours]
A three semester practicum, covering eight 5-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6340 Clinical Rotation - Family Medicine
[5 credit hours]
A three semester practicum, covering eight 5-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6350 Clinical Rotation - Internal Medicine
[5 credit hours]
A three semester practicum, covering eight 5-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6360 Clinical Rotation - Pediatrics
[5 credit hours]
A three semester practicum, covering eight 5-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6370 Clinical Rotation - Surgery
[5 credit hours]
A three semester practicum, covering eight 4-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6380 Clinical Rotation - Women's Health
[5 credit hours]
A three semester practicum, covering eight 4-week clinical rotations, which provides supervised long term care, inpatient, emergency services and ambulatory primary care clinical experiences for physical assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families. Emphasis will also be placed on assimilation of the physician assistant professional role. Students will be required to return to campus for an End of Rotation Day (EOR Day) on the last day of each clinical rotation.
Prerequisites: PHYA 6500 (may be taken concurrently) with a minimum grade of D- or PHYA 650 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6500 Introduction to Clinical Practice
[4 credit hours]
This course is designed to prepare students for their clinical rotation. Students will have the opportunity to refine skills that they have learned during their didactic training, review clinical pearls, and review important professional, legal, and safety information that is pertinent to clinical rotations.
Term Offered: Spring
PHYA 6610 Scholarly Project I
[1 credit hour]
Students will complete their scholarly project per the student instructional objectives and as negotiated between the student and the student's major advisor. The student will present the project to faculty and students during the scholarly project presentation sessions. If the project is not completed, this class may be repeated with major advisor's approval.

Prerequisites: PHYA 6130 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6620 Scholarly Project II
[1 credit hour]
Continuation of PHYA 6610. Students will continue to implement the scholarly project per the student instructional objectives and as negotiated between the student and the student's major advisor.

Prerequisites: PHYA 6610 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6630 Scholarly Project III
[1 credit hour]
Continuation of PHYA 6620: Scholarly Project II. Students will complete their scholarly project per the student instructional objectives and as negotiated between the student and the student's major advisor. The student will present the project to faculty and students during the scholarly project presentation sessions. If the project is not completed, this class may be repeated with major advisor's approval.

Prerequisites: PHYA 6620 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PHYA 6760 Clinical Preceptorship
[4 credit hours]
Final clinical experience designed to provide physician assistant students the opportunity to fully integrate and apply the six medical competencies of the physician assistant profession in clinical practice. This is an eight-week experience in a primary care practice.

Term Offered: Spring, Summer, Fall

PHYA 6800 Clinical Rotation Remediation
[5 credit hours]
A 5-week self-study setting for physician assistant students. Students will demonstrate the ability to integrate knowledge and skill in the evaluation and treatment of patients and their families in a self-directed manner. Emphasis will also be placed on reviewing PAEA End of Rotation topics as well as the NCCPA and PANCE Blueprint. Students will be required to take the Specific PAEA End of Rotation Examination on the End of the Rotation Day.

Term Offered: Spring, Summer, Fall

PHYA 6890 PA Independent Study
[0-4 credit hours]
The student and instructor will agree on a program of study that will enable the student to achieve his/her objectives. Requires approval of the Program Director. May be repeated for credit.

Term Offered: Spring, Summer, Fall

Physics (PHYS)

PHY 5210 Theoretical Mechanics
[3 credit hours]
Kinematics and dynamics of particles and rigid bodies. Lagrangian and Hamiltonian equations of motion.

Term Offered: Fall

PHY 5230 Classical Electricity And Magnetism I
[3 credit hours]
Electrostatics: the equations of Laplace and Poisson-Maxwell's equations and their solutions.

Term Offered: Fall

PHY 5240 Electricity And Magnetism II
[3 credit hours]
Maxwell's equations and their solutions; electromagnetic radiation.

Prerequisites: PHY 5230 with a minimum grade of D-
Term Offered: Spring

PHY 5310 Quantum Mechanics
[3 credit hours]
Formalism and applications of quantum mechanics: Hilbert space, time independent and time-dependent perturbation theories, atomic and molecular structure and spectra, and scattering theory.

Term Offered: Spring

PHY 5510 Condensed Matter Physics
[3 credit hours]

Term Offered: Spring, Fall

PHY 5620 The Physics Of Lasers
[3 credit hours]
Longitudinal and transverse coherence, stimulated emission, optical pumping, resonator structures, Q-switching, mode-locking and laser systems (gas, dye, diode, doped insulator and free electron lasers).

Term Offered: Spring, Fall

PHY 5800 Astronomy In The Planetarium
[3 credit hours]
Theory and practice of astronomical outreach programming. Sky and calendar, mythology, constellations, astrophysics, buying and using small telescopes, operating and maintaining planetarium projectors, sky simulation software, projects and program production.

PHY 5810 Astrophysics I
[3 credit hours]
Spherical coordinate systems, astronomical time, celestial mechanics, the solar system and planetary physics, photometry, radiative transfer, stellar spectra and classification, binary stars and stellar masses.

Term Offered: Fall

PHY 5820 Astrophysics II
[3 credit hours]
Stellar structure and evolution, close binaries, origin of the elements, the sun, variable stars, star clusters, the interstellar medium, the Milky Way Galaxy, stellar statistics, galaxy structure and evolution, cosmology.

Prerequisites: PHY 5810 with a minimum grade of D-
Term Offered: Spring
PHYS 5880 Astrophysics Laboratory
[3 credit hours]
Astronomical, optical and electronic principles of operation of a modern astronomical observatory. Observing with the 1-meter telescope of Ritter Observatory, reduction, analysis and interpretation of astronomical spectra, Six hours laboratory per week.
Corequisites: PHYS 5810
Term Offered: Fall

PHYS 5900 Research Techniques In Physics And Astronomy
[1-6 credit hours]
Research work under the guidance of a member of the graduate faculty. Designed to prepare the student to propose and carry out the thesis research required for the M.S. degree.
Term Offered: Summer

PHYS 5950 Education Workshop In The Physical Sciences
[1-4 credit hours]
For teachers in grades K-12. Introduction to modern physical science concepts suitable for classroom use; lecture and laboratory. Not acceptable for physics degree program.

PHYS 6010 Physics And Astronomy Colloquium
[2 credit hours]
Topical lectures by visiting and local professionals.
Term Offered: Spring, Fall

PHYS 6020 Physics And Astronomy Journal Seminar
[1 credit hour]
Literature review seminar.
Term Offered: Spring, Fall

PHYS 6040 Physics and Astronomy Professional Development Seminar
[1 credit hour]
This seminar is intended to help graduate students assess future career options and develop skills that will enhance their productivity and marketability for those careers. The class will involve strong faculty-student and peer student interaction with the goal of getting students to actively consider potential career paths and to start mapping out the steps necessary to achieve them. There will be periodic small homework assignments and grades will be assigned as pass/fail.
Term Offered: Spring, Summer, Fall

PHYS 6130 Computational Physics For Research
[3 credit hours]

PHYS 6140 Fundamentals Of Modern Physics
[3 credit hours]
An intensive course which reviews the fundamentals of atomic, statistical and condensed matter physics. Provides a common foundation for entering graduate students for succeeding courses in physics and astronomy.
Term Offered: Fall

PHYS 6180 Advanced Atomic And Nuclear Physics Laboratory
[2-3 credit hours]
Experiments in nuclear, atomic, and condensed matter physics, such as gamma-ray and X-ray spectroscopies, beta and alpha particle spectroscopies, NMR, ESR, Mossbauer effect, neutron shielding, detectors and electronics, and atomic emission spectroscopy. One four-hour lab and one hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D-
Term Offered: Spring

PHYS 6220 Classical Mechanics
[3 credit hours]
Advanced classical mechanics, including the variational principles, Lagrange and Hamilton mechanics, and linear and nonlinear systems.
Term Offered: Fall

PHYS 6250 Classical Electrodynamics I
[3 credit hours]
Solutions to Poisson's equation in Cartesian, spherical and cylindrical coordinates with Dirichlet, Neuman and mixed boundary conditions. Maxwell's equations and their solutions applied to waveguides and nonlinear materials.
Term Offered: Spring

PHYS 6260 Classical Electrodynamics II
[3 credit hours]
Solutions to the wave equation with time dependent source terms, energy loss from high energy charged particles in dense materials, special relativity, classical field theory, invariant Lagrangians and conserved quantities.
Prerequisites: PHYS 6250 with a minimum grade of D-
Term Offered: Fall

PHYS 6280 Photovoltaic Materials And Device Physics Laboratory
[3 credit hours]
Fabrication and characterization of solar cell materials and devices, addressing materials science and physics of substrate preparation, absorber and window deposition processes, metal contact formation, and measurement of physical properties. One four-hour lab and one-hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D- and PHYS 7140 with a minimum grade of D-
Term Offered: Fall

PHYS 6320 Quantum Mechanics I
[3 credit hours]
Quantum theory and its application to physical problems. Topics include dynamics in the Schrodinger and Heisenberg pictures, invariance principles and angular momentum theory, perturbation theory, the variational method.
Term Offered: Fall

PHYS 6330 Quantum Mechanics II
[3 credit hours]
The quantum theory of scattering, electromagnetic interactions, quantization of the electromagnetic field and introduction to the Dirac equation.
Term Offered: Spring
PHYS 6450 Statistical Mechanics
[3 credit hours]
A fundamental quantum-mechanical development of statistical thermodynamics. Non-interacting and weakly interacting many-particle systems in the classical and quantum regimes, with applications to various fields of physics.
Term Offered: Spring

PHYS 6490 Current Issues In Theoretical Physics
[3 credit hours]
Problems in theory relative to the research programs pursued at the University.

PHYS 6520 Condensed Matter Physics I
[3 credit hours]
A study of the electromagnetic, thermal and elastic properties of condensed matter through the quantum-mechanical treatment of the electrons and elementary excitations.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 6530 Condensed Matter Physics II
[3 credit hours]
A survey of condensed matter phenomena of interest to experimentalists, as elucidated by theory.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 6540 Structure, Defects And Diffusion
[4 credit hours]
A generic materials science approach to the study of crystalline structure, defects (point, line and planar) in crystalline materials, and the mechanisms and kinetics of diffusion in the condensed state.
Term Offered: Fall

PHYS 6550 Thermodynamics And Phase Transformations In Condensed Systems
[4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria and phase transformation kinetics.
Prerequisites: PHYS 6450 with a minimum grade of D-
Term Offered: Spring

PHYS 6630 Semiconductors I
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring, Fall

PHYS 6640 Fundamentals of Solar Cells
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring

PHYS 6690 Current Issues In Optics
[3 credit hours]
Current research in optics and the optical excitation of material modes.

PHYS 6710 Atomic Physics
[3 credit hours]
A study of the fundamental properties of atoms, their theoretical description and experimental measurement. Topics include atomic structure, radiative transitions, external field interactions and atomic collisions.
Term Offered: Fall

PHYS 6720 Atomic & Molecular Spectroscopy
[3 credit hours]
Theory and experimental methods of atomic and molecular spectroscopy. Topics include the theory of interpretation of atomic and molecular spectra and the experimental means to measure the spectra.
Prerequisites: PHYS 6710 with a minimum grade of D-

PHYS 6770 Accelerator Physics
[3 credit hours]
Basic electrodynamic functioning of charged-particle accelerators, particle dynamics of non-relativistic and relativistic accelerators, accelerator applications, static field and dynamic field accelerator designs.

PHYS 6810 Stellar Astrophysics I
[3 credit hours]
Term Offered: Fall

PHYS 6820 Stellar Astrophysics II
[3 credit hours]
Stellar structure and evolution. Equation of state, nuclear reactions and nucleosynthesis, stellar formation, evolution and death, enrichment of the interstellar medium, formation of planetary systems, solar physics and helioseismology.
Term Offered: Spring

PHYS 6830 Galactic Astronomy I
[3 credit hours]
Stellar spectra, colors, compositions and ages; star clusters; pulsating stars; calibration of distance indicators. Interstellar dust, interstellar extinction, interstellar gas, nebulae; structure of the interstellar medium.
Term Offered: Fall

PHYS 6840 Galactic Astronomy II
[3 credit hours]
Structure and dynamics of the Galaxy, shocks and explosions, stellar kinematics, galactic rotation, and dynamical and chemical evolution.
Term Offered: Spring

PHYS 6940 Industrial Internship
[1-6 credit hours]
Experiential learning in an academic advisor-approved business, industry, or non-profit. Six credits are required for the PSM degree.
Term Offered: Spring, Summer, Fall

PHYS 6960 M.s. Thesis Research
[1-15 credit hours]
Thesis research required for the M.S. degree.
Term Offered: Spring, Summer, Fall
PHYS 6980 Special Topics
[1-4 credit hours]
Course reserved for visiting lecturers and topics not covered otherwise.
Term Offered: Spring, Summer, Fall

PHYS 6990 Independent Study
[1-4 credit hours]

PHYS 7130 Computational Physics For Research
[3 credit hours]

PHYS 7140 Fundamentals Of Modern Physics
[3 credit hours]
An intensive course which reviews the fundamentals of atomic, statistical and condensed matter physics. Provides a common foundation for entering graduate students for succeeding courses in physics and astronomy.
Term Offered: Fall

PHYS 7180 Advanced Atomic and Nuclear Physics Laboratory
[2-3 credit hours]
Experiments in nuclear, atomic, and condensed matter physics, such as gamma-ray and X-ray spectroscopies, betas and alpha particle spectroscopies, NMR, ESR, Mossbauer effect, neutron shielding, detectors and electronics, and atomic emission spectroscopy. One four-hour lab and one hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D- or PHYS 7140 with a minimum grade of D-
Term Offered: Spring

PHYS 7220 Classical Mechanics
[3 credit hours]
Advanced classical mechanics, including the variational principles, Lagrange and Hamilton mechanics, and linear and nonlinear systems.
Term Offered: Fall

PHYS 7250 Classical Electrodynamics I
[3 credit hours]
Solutions to Poisson's equation in Cartesian, spherical and cylindrical coordinates with Dirichlet, Neuman and mixed boundary conditions. Maxwell's equations and their solutions applied to waveguides and nonlinear materials.
Term Offered: Spring

PHYS 7260 Classical Electrodynamics II
[3 credit hours]
Solutions to the wave equation with time dependent source terms, energy loss from high energy charged particles in dense materials, special relativity, classical field theory, invariant Lagrangians and conserved quantities.
Prerequisites: PHYS 6250 with a minimum grade of D- or PHYS 7250 with a minimum grade of D-
Term Offered: Fall

PHYS 7280 Photovoltaic Materials And Device Physics Laboratory
[3 credit hours]
Detailed fabrication and characterization of solar cell materials and devices, addressing materials science and physics of substrate preparation, absorber and window deposition processes, metal contact formation, and measurement of physical properties. One four-hour lab and one-hour lecture per week.
Prerequisites: PHYS 6140 with a minimum grade of D- and PHYS 7140 with a minimum grade of D-
Term Offered: Fall

PHYS 7300 Quantum Mechanics I
[3 credit hours]
Quantum theory and its application to physical problems. Topics include dynamics in the Schrodinger and Heisenberg pictures, invariance principles and angular momentum theory, perturbation theory, the variational method.
Term Offered: Fall

PHYS 7330 Quantum Mechanics II
[3 credit hours]
The quantum theory of scattering, electromagnetic interactions, quantization of the electromagnetic field and introduction to the Dirac equation.
Term Offered: Spring

PHYS 7450 Statistical Mechanics
[3 credit hours]
A fundamental quantum-mechanical development of statistical thermodynamics. Non-interacting and weakly interacting many-particle systems in the classical and quantum regimes, with applications to various fields of physics.
Term Offered: Spring

PHYS 7520 Condensed Matter Physics I
[3 credit hours]
A study of the electromagnetic, thermal and elastic properties of condensed matter through the quantum-mechanical treatment of the electrons and elementary excitations.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 7530 Condensed Matter Physics II
[3 credit hours]
A survey of condensed matter phenomena of interest to experimentalists, as elucidated by theory.
Prerequisites: PHYS 6330 with a minimum grade of D-

PHYS 7710 Atomic Physics
[3 credit hours]
A study of the fundamental properties of atoms, their theoretical description and experimental measurement. Topics include atomic structure, radiative transitions, external field interactions and atomic collisions.
Term Offered: Fall

PHYS 7720 Atomic & Molecular Spectroscopy
[3 credit hours]
Theory and experimental methods of atomic and molecular spectroscopy. Topics include the theory of interpretation of atomic and molecular spectra and the experimental means to measure the spectra.
Prerequisites: PHYS 6710 with a minimum grade of D-
PHYS 7810 Stellar Astrophysics I
[3 credit hours]
Term Offered: Fall

PHYS 7820 Stellar Astrophysics II
[3 credit hours]
Stellar structure and evolution. Equation of state, nuclear reactions and nucleosynthesis, stellar formation, evolution and death, enrichment of the interstellar medium, formation of planetary systems, solar physics and helioseismology.
Term Offered: Spring

PHYS 7830 Galactic Astronomy I
[3 credit hours]
Stellar spectra, colors, compositions, and ages; star clusters; pulsating stars; calibration of distance indicators. Interstellar dust, interstellar extinction, interstellar gas, nebulae; structure of the interstellar medium.
Term Offered: Fall

PHYS 7840 Galactic Astronomy II
[3 credit hours]
Structure and dynamics of the Galaxy, shocks and explosions, stellar kinematics, galactic rotation, and dynamical and chemical evolution.

PHYS 7910 Advanced Research In Physics And Astronomy
[1-15 credit hours]
Research work under the guidance of a member of the graduate faculty. Designed to prepare the student to propose and carry out the thesis research required for the Ph.D. degree.
Term Offered: Spring, Summer, Fall

PHYS 8010 Physics And Astronomy Colloquium
[2 credit hours]
Topical lectures by visiting and local professionals.
Term Offered: Spring, Fall

PHYS 8020 Physics And Astronomy Journal Seminar
[1 credit hour]
Literature review seminar.
Term Offered: Spring, Fall

PHYS 8040 Physics and Astronomy Professional Development Seminar
[1 credit hour]
This seminar is intended to help graduate students assess future career options and develop skills that will enhance their productivity and marketability for those careers. The class will involve strong faculty-student and peer student interaction with the goal of getting students to actively consider potential career paths and to start mapping out the steps necessary to achieve them. There will be periodic small homework assignments and grades will be assigned as pass/fail.
Term Offered: Spring, Summer, Fall

PHYS 8490 Current Issues In Theoretical Physics
[3 credit hours]
Problems in theory relative to the research programs pursued at the University.

PHYS 8510 Cosmology
[3 credit hours]
Cosmological solutions for Einstein’s field equation, the standard cosmological model, particle physics, nucleosynthesis and the cosmic background radiation. Inflation, dark matter and mass distribution, gravitational evolution, and formation of galaxies.
Prerequisites: PHYS 7260 with a minimum grade of D-
Term Offered: Fall

PHYS 8520 Structure, Defects And Diffusion
[4 credit hours]
A generic materials science approach to the study of crystalline structure, defects (point, line and planar) in crystalline materials, and the mechanisms and kinetics of diffusion in the condensed state.
Term Offered: Fall

PHYS 8540 Thermodynamics And Phase Transformations In Condensed Systems
[4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria and phase transformation kinetics.
Prerequisites: PHYS 6540 with a minimum grade of D- or PHYS 8540 with a minimum grade of D-
Term Offered: Spring

PHYS 8550 Thermodynamics And Phase Transformations In Condensed Systems
[4 credit hours]
A materials science approach to the thermodynamics of condensed state equilibria and phase transformation kinetics.
Prerequisites: PHYS 6540 with a minimum grade of D- or PHYS 8540 with a minimum grade of D-
Term Offered: Spring

PHYS 8590 Current Issues In Condensed Matter And Material Science
[3 credit hours]
A survey of various areas in the physics of condensed matter and materials. Content will vary with instructor and from year to year.

PHYS 8630 Semiconductors I
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring, Fall

PHYS 8640 Fundamentals of Solar Cells
[3 credit hours]
Prerequisites: PHYS 4510 with a minimum grade of D- and EECS 4400 with a minimum grade of D-
Term Offered: Spring

PHYS 8690 Current Issues In Optics
[3 credit hours]
Current research in optics and the optical excitation of material modes.

PHYS 8860 General Relativity
[3 credit hours]
Differential geometry, exterior calculus of tensors, the stress-energy tensor and Einstein field equation, stellar evolution and black holes, gravitational lensing, tests of the theory, and gravitational wave detection.
Prerequisites: PHYS 7260 with a minimum grade of D-
Term Offered: Fall

PHYS 8870 Cosmology
[3 credit hours]
Cosmological solutions for Einstein’s field equation, the standard cosmological model, particle physics, nucleosynthesis and the cosmic background radiation. Inflation, dark matter and mass distribution, gravitational evolution, and formation of galaxies.
Prerequisites: PHYS 8860 with a minimum grade of D-
Term Offered: Spring

PHYS 8960 Ph. D. Thesis Research
[1-15 credit hours]
Thesis research required for the Ph.D. degree.
Term Offered: Spring, Summer, Fall
PHYS 8980 Special Topics
[1-4 credit hours]
Course reserved for visiting lecturers and topics not covered otherwise.
Term Offered: Spring, Summer, Fall

PHYS 8990 Independent Study
[1-4 credit hours]

Physiology (PHSL)

PHSL 5050 Human Physiology
[3 credit hours]
This course addresses cellular, regulatory and organ system physiology including blood and immune system, cardiovascular, respiratory, gastrointestinal, renal reproductive and endocrine physiology.
Corequisites: ANAT 5000
Term Offered: Spring, Summer, Fall

Political Science (PSC)

PSC 5220 Advocacy Groups in US Politics
[3 credit hours]
This course investigates the role of advocacy groups in American politics. It develops practical lobbying skills through experiential learning and covers topics such as the role of advocacy groups in campaigns and elections, grass roots mobilization, and agenda setting.
Term Offered: Spring, Fall

PSC 5230 Presidency
[3 credit hours]
The nomination, election, responsibilities and performance of the American president. The course includes decision making, policy making, personality, and relations with Congress, the Courts, news media and interest groups.
Term Offered: Spring

PSC 5280 Legislative Process
[3 credit hours]
An intensive study of the development, functions, committees, party and factional organizations of the U.S. Congress, state legislatures and non-American legislative bodies.
Term Offered: Summer, Fall

PSC 5300 Principles of Public Administration
[3 credit hours]
This course provides an overview of public administration. It addresses organization theory, decision making, budgeting, public policy, and the changing role of public institutions. It covers important democratic, professional, ethical and human values that are central to public administration.

PSC 5320 Urban Policy & Administration
[3 credit hours]
What does it take to govern a city and its environs? In this course, we examine the balance between the pressing needs of a city and the many economic and political constraints that citizens, leaders, and experts must navigate to achieve their goals.
Term Offered: Spring, Summer, Fall

PSC 5340 Environmental Policy And Administration
[3 credit hours]
Policy for air and water pollution control, hazardous wastes, nuclear wastes. Examination of EPA, Congressional committees, state and city agencies as well as some international issues.
Term Offered: Fall

PSC 5360 Ethics In Public Policy And Administration
[3 credit hours]
Examination of values and principles which guide public policy formation and public administration. Applications of philosophical concepts to policy problems and the responsibilities of public administrators will be emphasized.
Term Offered: Spring, Summer, Fall

PSC 5380 Fundraising
[3 credit hours]
This course examines the theoretical, practical and ethical issues related to public and nonprofit organizations fundraising. This course will prepare students who plan to work in public and nonprofit organizations to win and manage grants as well as philanthropic donations from multiple sources.
Term Offered: Spring, Summer, Fall

PSC 5390 Applied Politics Internship
[3 credit hours]
A study of electoral politics, public decision-making or policy implementation through internships with candidates, political parties, public officials or governmental or nonprofit agencies.
Term Offered: Spring, Summer, Fall

PSC 5410 Public and Nonprofit Management
[3 credit hours]
This course examines management techniques, organizational design, strategic planning and the theoretical and practical behavioral skills that are necessary for effective public and nonprofit management. These skills include communication, organizational, and leadership skills within public and nonprofit organizations.
Term Offered: Summer, Fall

PSC 5420 Political Determinants of Health
[3 credit hours]
An examination of the political determinants of health, that is, the upstream political forces and policy decisions that are the causal sources of the social conditions that lead to health inequities. This course introduces the importance of power, politics, advocacy, and policy in public health. Students will learn models of health equity and the political determinants of health and apply these to contemporary case studies with particular attention to the health effects of racism.
Term Offered: Spring, Fall

Multicultural US Diversity
PSC 5430 Human Resources Management in Public and Nonprofit Organizations
[3 credit hours]
This course is a study of human resource management in public and nonprofit organizations. The course explores broad themes within public personnel administration such as recruitment, retention, motivation, and diversity to provide students with the opportunity to develop technical skills necessary for effectively managing human resources in contemporary public agencies, including government and nonprofit organizations.
Term Offered: Spring, Summer, Fall

PSC 5440 Budgeting And Financial Administration
[3 credit hours]
An examination of the institutions and techniques of financial administration, including government accounting, budgeting, financial management and government choice.
Term Offered: Spring, Summer, Fall

PSC 5480 Introduction to Nonprofits
[3 credit hours]
This course provides an overview of the voluntary sector with an emphasis on the historical, philosophical, and theoretical justifications of the nonprofit sector, voluntary action, and philanthropy. The course will explore the administration and management of nonprofit organizations as well as the impact nonprofit organizations have on public policy.
Term Offered: Spring, Summer, Fall

PSC 5530 Civil Rights
[3 credit hours]
A study of policy-making and implementation related to issues of race, gender and sexual orientation.
Term Offered: Summer, Fall

PSC 5550 Contemporary Issues In Law and Politics
[3 credit hours]
Examines current controversies in U.S. law and politics, drawing on recent research in political theory, constitutional history, and legal doctrine. Includes issues such as freedom of speech, presidential powers, and religious freedom.
Term Offered: Spring

PSC 5560 Law And Public Administration
[3 credit hours]
Survey of law topics that are relevant for managers of public and nonprofit organizations.
Term Offered: Spring, Summer, Fall

PSC 5580 International Law
[3 credit hours]
A study of the legal system governing interstate relations. Cases will be reviewed. State jurisdiction and responsibilities will be examined, emphasizing the rules of war.

PSC 5590 Law, Policy And The Politics of Sexuality
[3 credit hours]
This course explores the public policies that affect the lesbian, gay, bisexual and transgender communities in the United States and in other countries. It examines the factors that affect policymaking in this area.
Term Offered: Spring, Fall

PSC 5640 The European Union
[3 credit hours]
An analysis of the evolution, institutional structure and operation of the European Unions.
Term Offered: Spring

PSC 5650 International Political Economy
[3 credit hours]
An analysis of the interaction of the international political and economic systems with focus on the political aspects of the international economy. Topics include economic development, interdependence, trade and multilateral institutions.

PSC 5680 Politics of Latin America
[3 credit hours]
This course provides a survey of the Latin American region, its political transformation, and place in international politics. It covers an array of issues that have shaped and continue to shape the region: its history, its people, institutions and politics, and social and economic issues. Themes are approached both from a regional and country-level perspective.

PSC 5710 Theories Of International Politics
[3 credit hours]
An analysis of the leading approaches to the study of international politics that contribute to the construction of a general theory.

PSC 5720 International Organizations
[3 credit hours]
A study of the background, aims, purposes and problems of international organizations. An examination of the functions of the specialized agencies and other organizations of the United Nations system.
Term Offered: Fall

PSC 5740 International Relations - Middle East
[3 credit hours]
A survey of geopolitical, economic and sociocultural factors affecting foreign policy processes; an examination of the role of the Big Powers and the United Nations. Conferences with the instructor are required.

PSC 5750 Terrorism in International Relations
[3 credit hours]
This course will give students a comparative historical, empirical, and theoretical overview of the causes, strategies, and goals of terrorists and counter-terrorism. The primary focus of the course is on the comparative and international nature of terrorism. Global and regional case studies will be used to better understand issues related to terrorism.

PSC 5770 Mpa Research Report
[2 credit hours]
Independent research, under the direction of a faculty adviser, analyzing experience as a public official.
Term Offered: Spring, Summer, Fall

PSC 5780 Current Topics In Political Science
[3 credit hours]
Examination of emerging issues within the various segments and subfields of the discipline of political science.
Term Offered: Spring, Fall

PSC 5990 Independent Study In Political Science
[1-3 credit hours]
Individual study in selected topic.
Term Offered: Spring, Summer, Fall
PSC 6110 Public Policy Methods and Analysis  
[3 credit hours]
This course explores research methodology as used in public affairs and public administration. We will analyze political phenomena in a rigorous and scientific manner and connect research methods to practice of administration. Topics include research design, research ethics, quantitative and qualitative methodological approaches, basic statistical techniques for data analysis through measures of association and regression. By doing so, this course assists in the professional development of in-service and pre-service practitioners of public management.  
Term Offered: Spring, Summer, Fall

PSC 6420 Program Evaluation  
[3 credit hours]
Evaluating the effectiveness of programs and policies is an essential component of public, nonprofit and private sector management. This class is an introduction to the field of program evaluation. Evaluation uses research methodology to investigate the formation, implementation and administration of public policies and public programs.  
Term Offered: Spring, Summer, Fall

PSC 6430 Public Policy Process  
[3 credit hours]
Application of current theories of the public policy process to current issues in public policy and management. Emphasis on the dominant theories of the process, including policy streams, advocacy coalitions, punctuated equilibrium, institutional and rational choice models.  
Term Offered: Spring, Summer, Fall

PSC 6490 Public Administration Capstone  
[2 credit hours]
This course concludes the MPA curriculum at the University of Toledo. It is designed to integrate theoretical and practical knowledge to help students further their public and non-profit sector careers.  
Term Offered: Spring, Summer, Fall

PSC 6940 Professional Experience  
[1 credit hour]
Professional experience, such as an internship or professional project, in public or nonprofit agency and preparation for the MPA Capstone course.  
Term Offered: Spring, Summer, Fall

PSC 6960 Thesis Seminar  
[1-6 credit hours]
Supervision of master's thesis writing.  
Term Offered: Spring, Summer, Fall

Psychology (PSY)

PSY 5000 History Of Psychology  
[3 credit hours]
An historical treatment of the development of modern psychology, starting in the mid 19th century, with some consideration of earlier approaches. Theoretical developments are emphasized.  
Prerequisites: PSY 1010 with a minimum grade of D-  
Term Offered: Spring, Summer, Fall

PSY 6000 History Of Psychology  
[3 credit hours]
Intensive historical treatment of the development of modern psychology from the 19th century. Theoretical psychological and related philosophical positions are emphasized.  

PSY 6030 Research Practicum  
[1-3 credit hours]
Developing, conducting, analyzing and preparing reports of research projects under faculty supervision. May be repeated.  
Term Offered: Spring, Summer, Fall

PSY 6040 Teaching Practicum  
[3 credit hours]
Supervised experience in the teaching of psychology. May be repeated for credit.  
Term Offered: Fall

PSY 6050 Culture And Psychology  
[3 credit hours]
A theoretical and empirical analysis of the systematic functioning of culture in psychological phenomena, with a focus on key concepts in clinical, cognitive, developmental and social psychology.  
Term Offered: Spring

PSY 6070 The Science of Emotion  
[3 credit hours]
An integrative course focusing on emotion in the context of affective and biological aspects of behavior.  
Term Offered: Spring, Summer, Fall

PSY 6080 Grant Writing in Psychology  
[3 credit hours]
Provides an overview of the federal grant writing process in Psychology.  
Term Offered: Spring, Summer, Fall

PSY 6100 Quantitative Methods In Psychology I  
[3 credit hours]
Probability theory, descriptive and inferential statistics, hypothesis testing, correlation.  
Term Offered: Spring, Summer, Fall

PSY 6110 Quantitative Methods In Psychology II  
[3 credit hours]
Analysis of variance, regression analyses, non-parametric analyses.  
Term Offered: Spring, Fall

PSY 6130 Design And Evaluation Of Psychological Research  
[3 credit hours]
Readings and discussion of problems of research design and analysis.  
Term Offered: Fall

PSY 6150 Psychometrics and Scale Development  
[3 credit hours]
Procedures for developing and examining the reliability and validity of test scales, including theories of measurement, item analysis, factor analysis, and diagnostic efficiency statistics  
Prerequisites: PSY 6100 with a minimum grade of D- and PSY 6110 with a minimum grade of D-  
Term Offered: Spring
PSY 6160 Advanced Research Seminar in Psychology
[3 credit hours]
Advanced research seminar focusing on selected topics from the general science of psychology.
Prerequisites: PSY 6130 with a minimum grade of B- and PSY 7130 with a minimum grade of B-
Term Offered: Spring, Summer, Fall

PSY 6200 Systems Of Personality
[3 credit hours]
Advanced historical overview of the main systems for understanding human beings: sources of motivation, coping, dysfunction, strengths/virtues. Emphasizes philosophical understandings of personality systems, analysis of major contributions and multi-perspective critiques.
Term Offered: Spring, Fall

PSY 6210 Psychopathology
[3 credit hours]
Critical analysis of diagnostic classification models, etiological conceptualizations and therapeutic interventions form mental disorders.
Term Offered: Fall

PSY 6220 Cognitive Assessment
[4 credit hours]
Assessment of cognitive functioning, utilizing tests of cognitive abilities and achievement.
Term Offered: Spring, Fall

PSY 6230 Personality Assessment
[4 credit hours]
Assessment of personality functioning utilizing objective tests.
Prerequisites: PSY 6220 with a minimum grade of D-
Term Offered: Spring

PSY 6240 Assessment I
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for neuropsychological and personality and psychopathology assessment in order to be prepared to engage in evidence-based assessment practice.
Corequisites: PSY 6290 with a minimum grade of D-
Term Offered: Fall

PSY 6250 Seminar In Clinical Psychology
[3 credit hours]
Advanced seminar focusing on selected topics from the general area of clinical psychology. -001 Clinical neuropsychology -002 Child psychopathology -003 Child Clinical Intervention -004 Marital & Family Therapy -005 Psychotherapy research & program evaluation.
Term Offered: Spring, Summer, Fall

PSY 6260 Professional And Ethical Issues
[3 credit hours]
Exploration of ethical and professional issues faced by clinical psychologists. Detailed analysis of the American Psychological Association’s Ethical Principles of Psychologists and Code of Conduct.
Term Offered: Spring, Fall

PSY 6280 Assessment II
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for neuropsychological and personality and psychopathology assessment in order to be prepared to engage in evidence-based assessment practice.
Corequisites: PSY 6240 with a minimum grade of D-
Term Offered: Spring

PSY 6290 Foundations of Clinical Practice I
[3 credit hours]
The goal of this course is to provide an introduction to the basic clinical skills needed to conduct intake assessments and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, and basic tenets of professionalism and ethics relevant to clinical psychology will be discussed. Application of skills to diverse populations and cultural competence considerations for assessment and therapy will also be discussed.
Corequisites: PSY 6240, PSY 6360
Term Offered: Fall

PSY 6300 Foundations of Clinical Practice II
[3 credit hours]
The goal of this course is to provide a continued introduction, building upon the content of PSY 6300 Foundations of Clinical Practice I, to the basic clinical skills needed to conduct intake and diagnostic assessments, administer structured diagnostic interviews, and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, including assessment and treatment techniques relevant to vulnerable and at-risk groups.
Corequisites: PSY 6290 with a minimum grade of D-
Term Offered: Spring

PSY 6310 Psychotherapy With Children And Adolescents
[3 credit hours]
Presentation and explanation of techniques of psychotherapy with children and adolescents.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 6330 Psychodynamic Psychotherapy
[3 credit hours]
Didactic course covering psychoanalytic/psychodynamic theories, case conceptualization, therapy techniques, and relevant empirical research.
Term Offered: Spring, Fall

PSY 6340 Cognitive-Behavioral Psychotherapy
[3 credit hours]
Presentation and exploration of the theory and techniques of cognitive-behavioral assessment and therapy. Emphasis on understanding the theoretical and empirical base for cognitive-behavioral interventions and implications for application in clinical and clinical-research settings.
Term Offered: Spring
PSY 6350 Family And Couple Therapy
[3 credit hours]
Presentation and exploration of family and couple therapy as a discipline, theoretical perspectives and empirical research on couple/family interaction and therapeutic techniques used with families and couples.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 6360 Foundations of Psychotherapy I
[3 credit hours]
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of psychopathology and various classification models of the major disorder areas, as well as provide an introduction to the major theories of psychology and the principles underlying behavioral and cognitive therapy.
Corequisites: PSY 6240, PSY 6290
Term Offered: Fall

PSY 6370 Foundations of Psychotherapy II
[3 credit hours]
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of and foundational knowledge relevant to four key areas of psychological intervention: (1) Cognitive Behavioral Therapy, (2) Family and Couple Therapy, (3) Psychodynamic Psychotherapy, and (4) Child and Adolescent Therapy.
Prerequisites: PSY 6360 with a minimum grade of D-
Corequisites: PSY 6280, PSY 6300
Term Offered: Spring

PSY 6380 Empirically Supported Interventions and Processes of Change
[3 credit hours]
This course is designed to provide advanced knowledge in empirically-supported interventions in clinical psychology. Specifically, this course will provide in-depth instruction in the use of psychological interventions for treatment numerous psychological conditions. All interventions or approaches taught in this course have been well researched with substantial data existing to support their effectiveness.
Prerequisites: PSY 6240 with a minimum grade of D- and PSY 6280 with a minimum grade of D- and PSY 6290 with a minimum grade of D- and PSY 6300 with a minimum grade of D- and PSY 6360 with a minimum grade of D- and PSY 6370 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 6390 Clinical Laboratory
[3 credit hours]
Clinical interviewing, diagnostic assessment, case conceptualization and oral presentation of clinical cases. Diagnostic, therapeutic and professional issues are addressed via didactic coursework and practicum work with clients in the Psychology Clinic.
Term Offered: Spring

PSY 6400 Cognitive Psychology
[3 credit hours]
An intensive examination of human information processing. Topics include neural bases of cognition, perceptual and attentional processing, mental imagery, memory, problem solving and reasoning.
Term Offered: Spring, Summer, Fall

PSY 6410 Seminar In Cognitive Psychology
[3 credit hours]
An advanced seminar focusing on selected topics from the general area of Cognitive Psychology.
Term Offered: Spring, Summer, Fall

PSY 6500 Developmental Psychology
[3 credit hours]
Advanced treatment of the theoretical and empirical literature in developmental psychology, and of the major issues of the field.
Term Offered: Spring, Fall

PSY 6510 Seminar In Developmental Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in developmental psychology.
Prerequisites: PSY 6500 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 6600 Behavioral Neuroscience
[3 credit hours]
Structure and function of neurons and the neural mediation of behavior, both normal and abnormal.
Term Offered: Summer

PSY 6610 Seminar In Psychobiology And Learning
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychobiology, behavioral neuroscience, neuroanatomy, learning, motivation and perception.
Term Offered: Fall

PSY 6700 Social Psychology
[3 credit hours]
Social cognition and behavior, interpersonal influence and social relations will be addressed.
Term Offered: Spring, Fall

PSY 6710 Seminar In Social Psychology
[3 credit hours]
In-depth treatment of selected topics in Social Psychology.
Term Offered: Spring, Fall

PSY 6720 Social Cognition
[3 credit hours]
This course examines how people make sense of other people, themselves, and social situations by examining the cognitive structures and processes involved in judgments, decisions, perceptions, beliefs, and behavior. The topics include (but are not limited to) attribution, counterfactual thinking, judgment heuristics, schemas, person perception, attitudes, and stereotypes/prejudice.
Term Offered: Spring, Fall
PSY 6810 Clinical Practicum I
[0 credit hours]
This first-year practicum course includes observation of and entry-level participation in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 6820 Clinical Practicum II
[3 credit hours]
This second-year practicum course includes participation, as a beginning student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 6830 Clinical Practicum III
[1-3 credit hours]
This third-year practicum course includes participation, as an experienced student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C and PSY 6820 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 6840 Clinical Practicum IV
[1-3 credit hours]
This fourth-year practicum course includes participation, as a senior-level student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of D- and PSY 6820 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

PSY 6850 Family And Couple Practicum
[3 credit hours]
Supervision of psychotherapy with families and couples seen through the University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 6860 Advanced Assessment Practicum
[3 credit hours]
Clinical supervision of psychological assessments using multiple methods of assessment with clients seen through The University of Toledo Psychology Clinic.
Prerequisites: PSY 6210 with a minimum grade of D- and PSY 6220 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 6930 Seminar In Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychology.
Term Offered: Spring, Fall

PSY 6940 Supervised Clinical Practicum
[1-3 credit hours]
Supervised applied assessment, therapeutic and consultative experience in community settings.
Term Offered: Summer, Fall

PSY 6950 Community Placement in Clinical Psychology
[0 credit hours]
The Externship in Clinical Psychology is a field placement program in which students are placed in structured clinical service settings with psychologists and other behavioral healthcare providers. Students obtain supervised clinical training in the application of basic clinical psychological service skills.
Term Offered: Spring, Summer, Fall

PSY 6960 M.a. Thesis
[1-6 credit hours]
Developing, conducting and analyzing the thesis research project, writing the thesis.
Term Offered: Spring, Summer, Fall

PSY 6980 Special Topics
[1-3 credit hours]
Professional issues in academic and scientific psychology.
Term Offered: Spring, Summer, Fall

PSY 7000 History Of Psychology
[3 credit hours]
Intensive historical treatment of the development of modern psychology from the 19th century. Theoretical psychological and related philosophical positions are emphasized.

PSY 7030 Research Practicum
[1-3 credit hours]
Developing, conducting, analyzing and preparing reports of research projects under faculty supervision. May be repeated.
Term Offered: Spring, Summer, Fall

PSY 7040 Teaching Practicum
[3 credit hours]
Supervised experience in the teaching of psychology. May be repeated for credit.
Term Offered: Spring, Fall

PSY 7050 Culture And Psychology
[3 credit hours]
A theoretical and empirical analysis of the systematic functioning of culture in psychological phenomena, with a focus on key concepts in clinical, cognitive, developmental and social psychology.
Term Offered: Spring

PSY 7070 The Science of Emotion
[3 credit hours]
An integrative course focusing on emotion in the context of affective and biological aspects of behavior.
Term Offered: Spring, Summer, Fall

PSY 7080 Grant Writing in Psychology
[3 credit hours]
Provides an overview of the federal grant writing process in Psychology.
Term Offered: Spring, Summer, Fall
PSY 7100 Quantitative Methods In Psychology I  
[3 credit hours]
Probability theory, descriptive and inferential statistics, hypothesis testing, correlation.  
Term Offered: Spring, Fall

PSY 7110 Quantitative Methods In Psychology II  
[3 credit hours]
Analysis of variance, regression analyses, non-parametric analyses.  
Term Offered: Spring, Fall

PSY 7130 Design And Evaluation Of Psychological Research  
[3 credit hours]
Readings and discussion of problems of research design and analysis.  
Term Offered: Fall

PSY 7150 Psychometrics and Scale Development  
[3 credit hours]
Procedures for developing and examining the reliability and validity of test scales, including theories of measurement, item analysis, factor analysis, and diagnostic efficiency statistics.  
Prerequisites: PSY 7100 with a minimum grade of D- and PSY 7110 with a minimum grade of D-

PSY 7160 Advanced Research Seminar in Psychology  
[3 credit hours]
Advanced research seminar focusing on selected topics from the general science of psychology.  
Prerequisites: PSY 6130 with a minimum grade of B- and PSY 7130 with a minimum grade of B-
Term Offered: Spring, Summer, Fall

PSY 7200 Systems Of Personality  
[3 credit hours]
Advanced historical overview of the main systems for understanding human beings: sources of motivation, coping, dysfunction, strengths/virtues. Emphasizes philosophical understandings of personality systems, analysis of major contributions and multi-perspective critiques.  
Term Offered: Spring, Fall

PSY 7210 Psychopathology  
[3 credit hours]
Critical analysis of diagnostic classification models, etiological conceptualizations and therapeutic interventions form mental disorders.  
Term Offered: Fall

PSY 7220 Cognitive Assessment  
[4 credit hours]
Assessment of cognitive functioning, utilizing tests of cognitive abilities and achievement.  
Term Offered: Spring, Fall

PSY 7230 Personality Assessment  
[4 credit hours]
Assessment of personality functioning utilizing objective tests.  
Prerequisites: PSY 6220 with a minimum grade of D- or PSY 7220 with a minimum grade of D-
Term Offered: Spring

PSY 7240 Assessment I  
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for behavioral and cognitive assessment in order to be prepared to engage in evidence-based assessment practice.  
Corequisites: PSY 6290, PSY 6360
Term Offered: Fall

PSY 7250 Seminar In Clinical Psychology  
[3 credit hours]
Advanced seminar focusing on selected topics from the general area of clinical psychology. -001 Clinical neuropsychology -002 Child psychopathology -003 Child Clinical Intervention -004 Marital & Family Therapy -005 Psychotherapy research & program evaluation.  
Term Offered: Spring, Summer, Fall

PSY 7260 Professional And Ethical Issues  
[3 credit hours]
Exploration of ethical and professional issues faced by clinical psychologists. Detailed analysis of the American Psychological Association's Ethical Principles of Psychologists and Code of Conduct.  
Term Offered: Spring, Fall

PSY 7280 Assessment II  
[4 credit hours]
This course is designed to provide clinical psychology doctoral students with the training to attain the profession-wide competency in assessment, as required by the APA Commission on Accreditation. Students will learn foundational skills in psychometrics and integrative multimethod assessment in the process of learning to administer, score, interpret, and communicate about the most commonly used standardized measures for neuropsychological and personality and psychopathology assessment in order to be prepared to engage in evidence-based assessment practice.  
Prerequisites: PSY 7240 with a minimum grade of D-
Corequisites: PSY 7300, PSY 7370
Term Offered: Spring

PSY 7290 Foundations of Clinical Practice I  
[3 credit hours]
The goal of this course is to provide an introduction to the basic clinical skills needed to conduct intake assessments and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, and basic tenets of professionalism and ethics relevant to clinical psychology will be discussed. Application of skills to diverse populations and cultural competence considerations for assessment and therapy will also be discussed.  
Corequisites: PSY 7240, PSY 7360
Term Offered: Fall
PSY 7300 Foundations of Clinical Practice II
[3 credit hours]
The goal of this course is to provide a continued introduction, building upon the content of PSY 6300 Foundations of Clinical Practice I, to the basic clinical skills needed to conduct intake and diagnostic assessments, administer structured diagnostic interviews, and provide therapy. Foundational clinical skills central to all forms of assessment and therapy will be reviewed and practiced, including assessment and treatment techniques relevant to vulnerable and at-risk groups.
Prerequisites: PSY 7290 with a minimum grade of D-
Corequisites: PSY 7280, PSY 7370
Term Offered: Spring

PSY 7310 Psychotherapy With Children And Adolescents
[3 credit hours]
Presentation and explanation of techniques of psychotherapy with children and adolescents.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 7330 Psychodynamic Psychotherapy
[3 credit hours]
Didactic course covering psychoanalytic/psychodynamic theories, case conceptualization, therapy techniques, and relevant empirical research.
Prerequisites: PSY 7390 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 7340 Cognitive-Behavioral Psychotherapy
[3 credit hours]
Presentation and exploration of the theory and techniques of cognitive-behavioral assessment and therapy. Emphasis on understanding the theoretical and empirical base for cognitive-behavioral interventions and implications for application in clinical and clinical-research settings.
Term Offered: Spring

PSY 7350 Family And Couple Therapy
[3 credit hours]
Presentation and exploration of family and couple therapy as a discipline, theoretical perspectives and empirical research on couple/family interaction and therapeutic techniques used with families and couples.
Prerequisites: PSY 6390 with a minimum grade of D-
Term Offered: Fall

PSY 7360 Foundations of Psychotherapy I
[3 credit hours]
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of psychopathology and various classification models of the major disorder areas, as well as provide an introduction to the major theories of psychology and the principles underlying behavioral and cognitive therapy.
Corequisites: PSY 7240, PSY 7290
Term Offered: Fall

PSY 7370 Foundations of Psychotherapy II
[3 credit hours]
This course is designed to provide a basis for the attainment of the profession-wide competency of intervention, with a specific focus on preparing students to develop competence in evidence-based interventions consistent with the scope of Health Service Psychology. This course will present an overview of and foundational knowledge relevant to four key areas of psychological intervention: (1) Cognitive Behavioral Therapy, (2) Family and Couple Therapy, (3) Psychodynamic Psychotherapy, and (4) Child and Adolescent Therapy.
Prerequisites: PSY 7360 with a minimum grade of D-
Corequisites: PSY 7280, PSY 7300
Term Offered: Spring, Fall

PSY 7380 Empirically Supported Interventions and Processes of Change
[3 credit hours]
This course is designed to provide advanced knowledge in empirically-supported interventions in clinical psychology. Specifically, this course will provide in-depth instruction in the use of psychological interventions for treatment numerous psychological conditions. All interventions or approaches taught in this course have been well researched with substantial data existing to support their effectiveness.
Prerequisites: PSY 6240 with a minimum grade of D- or PSY 7240 with a minimum grade of D- or PSY 7280 with a minimum grade of D- or PSY 7208 with a minimum grade of D- or PSY 6290 with a minimum grade of D- or PSY 6290 with a minimum grade of D- or PSY 7326 with a minimum grade of D- or PSY 6300 with a minimum grade of D- or PSY 7300 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 7390 Clinical Laboratory
[3 credit hours]
Clinical interviewing, diagnostic assessment, case conceptualization and oral presentation of clinical cases. Diagnostic, therapeutic and professional issues are addressed via didactic coursework and practicum work with clients in the Psychology Clinic.
Term Offered: Spring

PSY 7400 Cognitive Psychology
[3 credit hours]
An intensive examination of human information processing. Topics include neural bases of cognition, perceptual and attentional processing, mental imagery, memory, problem solving and reasoning.
Term Offered: Spring, Fall

PSY 7410 Seminar In Cognitive Psychology
[3 credit hours]
An advanced seminar focusing on selected topics from the general area of Cognitive Psychology.
Term Offered: Spring, Fall

PSY 7500 Developmental Psychology
[3 credit hours]
Advanced treatment of the theoretical and empirical literature in developmental psychology, and of the major issues of the field.
Term Offered: Spring, Fall
PSY 7510 Seminar In Developmental Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in developmental psychology.
Prerequisites: PSY 6500 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 7600 Behavioral Neuroscience
[3 credit hours]
Structure and function of neurons and the neural mediation of behavior, both normal and abnormal.
Term Offered: Summer

PSY 7610 Seminar In Psychobiology And Learning
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychobiology, behavioral neuroscience, neuroanatomy, learning, motivation and perception.
Term Offered: Fall

PSY 7700 Social Psychology
[3 credit hours]
Social cognition and behavior, interpersonal influence and social relations will be addressed.
Term Offered: Spring, Fall

PSY 7710 Seminar In Social Psychology
[3 credit hours]
In depth treatment of selected topics in Social Psychology.
Term Offered: Spring, Fall

PSY 7720 Social Cognition
[3 credit hours]
This course examines how people make sense of other people, themselves, and social situations by examining the cognitive structures and processes involved in judgments, decisions, perceptions, beliefs, and behavior. The topics include (but are not limited to) attribution, counterfactual thinking, judgment heuristics, schemas, person perception, attitudes, and stereotypes/prejudice.
Term Offered: Spring, Fall

PSY 7810 Clinical Practicum I
[0 credit hours]
This first-year practicum course includes observation of and entry-level participation in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 7820 Clinical Practicum II
[3 credit hours]
This second-year practicum course includes participation, as a beginning student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 7830 Clinical Practicum III
[1-3 credit hours]
This third-year practicum course includes participation, as an experienced student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C and PSY 6820 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 7840 Clinical Practicum IV
[1-3 credit hours]
This fourth-year practicum course includes participation, as a senior-level student therapist, in a practicum team providing supervision of clinical services provided to children, adolescents, and/or adults seen through the University of Toledo Psychology Clinic.
Prerequisites: PSY 6810 with a minimum grade of C and PSY 6820 with a minimum grade of C and PSY 6830 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PSY 7850 Family And Couple Practicum
[3 credit hours]
Supervision of psychotherapy with families and couples seen through The University of Toledo Psychology Clinic.
Term Offered: Spring, Fall

PSY 7860 Advanced Assessment Practicum
[3 credit hours]
Clinical supervision of psychological assessments using multiple methods of assessment with clients seen through The University of Toledo Psychology Clinic.
Prerequisites: PSY 7210 with a minimum grade of D- and PSY 7220 with a minimum grade of D- and PSY 7230 with a minimum grade of D-
Term Offered: Spring, Fall

PSY 7930 Seminar In Psychology
[3 credit hours]
Readings and evaluative discussions of the primary research literature in psychology.
Term Offered: Spring, Fall

PSY 7940 Supervised Clinical Practicum
[1-3 credit hours]
Supervised applied assessment, therapeutic and consultative experience in community settings.
Term Offered: Summer, Fall

PSY 7950 Community Placement in Clinical Psychology
[0 credit hours]
The Externship in Clinical Psychology is a field placement program in which students are placed in structured clinical service settings with psychologists and other behavioral healthcare providers. Students obtain supervised clinical training in the application of basic clinical psychological service skills.
Term Offered: Spring, Summer, Fall

PSY 7980 Special Topics
[1-3 credit hours]
Professional issues in academic and scientific psychology.
Term Offered: Spring, Summer, Fall
PSY 7990 Independent Study
[1-15 credit hours]
Directed reading and/or experimentation on a topic selected by the study in conjunction with a faculty mentor.
Term Offered: Spring, Summer, Fall

PSY 8940 APA Accredited Clinical Internship
[0-1 credit hours]
Full-time supervised training in an APA accredited predoctoral internship entity. Students will complete clinical work under direct supervision and with guidance of the program training director and internship training director. Grades will be awarded as Credit/No Credit.
Term Offered: Spring, Summer, Fall

PSY 8960 Phd Dissertation
[1-15 credit hours]
Developing, conducting and analyzing the dissertation research project; writing the dissertation.
Term Offered: Spring, Summer, Fall

Public Health and Occupational Health (PUBH)

PUBH 5020 Occupational Health
[3 credit hours]
Hazardous materials, mathematics, anatomy, and physiology; hazard recognition for harmful agents; methods, standards, recommendations, and instruments used to evaluate hazards; techniques for hazard control; occupational health programs and regulations; communication and ethics.
Term Offered: Fall

PUBH 5030 Issues in Global Health
[3 credit hours]
Course examines current issues and trends that affect international health, including delivery systems in other countries, and examines a variety of environmental, economic, and political factors that play a role in the transmission and treatment of human diseases.
Term Offered: Spring

PUBH 5060 Occupational Safety
[3 credit hours]
Scientific, regulatory and management principles applicable to safety and health programs, administration, and controlling unsafe conditions/acts. Includes a field component.
Term Offered: Fall

PUBH 5160 Environmental Health
[3 credit hours]
Scientific, regulatory and management principles applicable to human disease associated with food, water, air and soil contamination. Focuses on biology and chemistry of contamination, exposure monitoring and contaminant control. Includes a field component.
Term Offered: Spring, Fall

PUBH 5260 Haz Mat and Emerg Response
[3 credit hours]
Scientific, regulatory and management principles applicable to characteristics, control, storage, transport and disposal of chemical, biological and radiological agents; disaster preparedness and emergency response; personal protective equipment and site assessment/monitoring. Includes a field component.
Term Offered: Spring, Summer, Fall

PUBH 5310 Chemical Agents
[3 credit hours]
Scientific and management principles applicable to the qualitative and quantitative evaluation of chemical agents associated with human diseases resulting from various occupational and environmental exposures. Introduction to the exposure assessment process including basic characterization, establishing exposure groups, and judging exposure profiles. Includes laboratory and field components.
Term Offered: Spring, Fall

PUBH 5370 Crisis Communication
[3 credit hours]
Concepts, principles, strategies and “tools” of effective crisis management and communication from a public health perspective. Students learn to interact with stakeholders in situations posing a high risk to the health and safety of the public, and to communicate properly with the public through the broadcasting media and internet.
Term Offered: Fall

PUBH 5410 Hazard Control
[3 credit hours]
Scientific and management principles of air contaminant modeling; control of indoor and outdoor (ambient) air pollution; operation of dilution and location exhaust ventilation systems; design of ventilation systems; respiratory and other personal protective equipment and programs commonly used in the workplace. Includes a laboratory component.
Term Offered: Spring

PUBH 5510 Social, Economic, and Political Implications of Infectious Diseases
[3 credit hours]
Fall. Examines and discusses the social, economic and political implications of newly emerging and existing infectious diseases and their impact on international health and commerce.
Term Offered: Fall

PUBH 5520 Biological Agents
[3 credit hours]
Scientific principles and practices applicable to the pathogenicity, evaluation and control of microbiological agents, parasitic agents, and some biological vectors associated with human diseases resulting from various environmental exposures. Content includes normal/abnormal human physiology relative to exposure, exposure assessment, and exposure control.
Term Offered: Spring, Summer, Fall
PUBH 5560 Health, Safety, and Worker Well-being  
[3 credit hours]
 Presents concepts related to improving worker well-being -- or the ability of people to address normal stresses, work productively, and achieve their highest potential. Builds on foundational knowledge of hazard assessment and controls, and introduces students to the model of Total Worker Health® (TWH). Experts from Owens Illinois (OI) provide application of course content to safety and health, including integration of health protection and promotion, virtual reality machine training, and safety metrics and management. Includes a field component.  
Term Offered: Spring

PUBH 5620 Physical Agents  
[3 credit hours]
 Scientific, regulatory, and management principles applicable to the assessment and control of exposure to physical agents (noise, thermal stress, ionizing and non-ionizing radiation). Includes laboratory and field components.  
Term Offered: Spring

PUBH 5700 Risk Assessment  
[3 credit hours]
 Scientific and management principles of human health risk assessment including hazard identification, toxicity assessment, exposure assessment, risk characterization and communication relative to public, environmental, and occupational health.  
Term Offered: Summer, Fall

PUBH 5720 Exposure Assessment Strategies  
[3 credit hours]
 Exposure assessment is an integral part of occupational and environmental health. This course will focus on the statistics and methods needed to assess exposures in the workplace.  
Prerequisites: PUBH 6000 with a minimum grade of D- or PUBH 600 with a minimum grade of D-  
Term Offered: Spring

PUBH 6000 Quantitative and Qualitative Data Analysis in Public Health  
[3 credit hours]
 This course includes introductory content on both quantitative and qualitative methods and relevant data analyses. Quantitative: Statistical methods and principles necessary for understanding and interpreting data used in public health. Topics include descriptive statistics, statistical comparison groups, correlation, and regression. Includes a lab component using SPSS statistical package. Qualitative: Methods for gathering qualitative data and thematic analysis of data in health service research. Activities include analyzing data for emergent themes as well as interpreting and presenting findings.  
Term Offered: Spring, Fall

PUBH 6001 Biostatistics for Medical Sciences  
[3 credit hours]
 An introduction to descriptive statistics including measurement of central tendency, dispersion, correlation and regression, hypothesis testing, and select nonparametric methods, including the use of statistical package(s).  
Term Offered: Fall

PUBH 6010 Public Health Epidemiology  
[3 credit hours]
 The course will present principles of the epidemiology method including problem solving. Various study designs will be discussed, including prospective and retrospective studies, analytic, and experimental methods.  
Term Offered: Spring, Fall

PUBH 6020 Management and Leadership in Public Health  
[3 credit hours]
 An introduction to the leadership and management principles necessary for the delivery of public health programs, intervention, and outreach, including fostering collaboration, effective communication, consensus building, negotiation, cultural awareness, budget and resource management, evaluation, coalition building, vision creation, mediation, empowering others, and guiding decision making.  
Term Offered: Spring, Summer, Fall

PUBH 6030 Advanced Epidemiology  
[3 credit hours]
 This course covers principles and methods of epidemiology in depth. The topics include causal inference, risk and effect, confounding, interaction, randomization, and matching. Special emphasis is given to design and interpretation of epidemiological studies.  
Term Offered: Summer

PUBH 6040 Public Health Administration  
[3 credit hours]
 This course provides a basic understanding of the nature of public health administration, focusing on fundamentals, the recent changes, associated administrative and organizational arrangements that have been developed and the roles and responsibilities of public health administrators.  
Term Offered: Spring, Fall

PUBH 6050 Concepts and Issues in Environmental Health  
[3 credit hours]
 The course will review environmental concepts, focusing on water, soil, food, and diseases as they pertain to public health. Emergency preparedness for environmental events will be discussed. The impact of environmental events on public health, preparations, and appropriate responses will be included. The relationship between environmental health and public health will be emphasized.  
Term Offered: Spring, Summer, Fall

PUBH 6060 Advanced Biostatistics  
[3 credit hours]
 Advanced statistical techniques with particular emphasis on problems in public health. Multiple regression, methods of analysis of variance, categorical data analysis including logistic regression, non parametric and survival analysis. Problems whose solution involves using a statistical program (e.g., SPSS).  
Term Offered: Spring, Fall
PUBH 6070 Genetic Epidemiology
[3 credit hours]
Introduces genetic epidemiology methods, principles of population genetics including linkage and association studies used in assessing familial aggregation, and transmission patterns for identifying the genetic basis of common diseases.
Prerequisites: (PUBH 6000 with a minimum grade of C or PUBH 8000 with a minimum grade of C) and (PUBH 6010 with a minimum grade of C or PUBH 8010 with a minimum grade of C) or (PUBH 600 with a minimum grade of C or PUBH 800 with a minimum grade of C) and (PUBH 601 with a minimum grade of C or PUBH 801 with a minimum grade of C)
Term Offered: Summer

PUBH 6080 Social Determinants of Health
[3 credit hours]
Social determinants of health are social conditions, factors, and systems that place people from different socio-demographic and socioeconomic group (social class, gender, race/ethnicity, and place of birth) at differential risk of poor health and premature mortality. Mechanisms through which these factors are hypothesized to influence health, such as stress and access to health resources and constraints, will be discussed, as well as the ways in which these mechanisms can operate across the life course.
Term Offered: Spring, Fall

PUBH 6090 Issues in Public Health
[3 credit hours]
Examination of various contemporary issues in public health. Includes social, economic, political, and community problems in the provision of health services, health manpower, and payment for health care.

PUBH 6100 Environ/Occup Epidemiology
[3 credit hours]
The course focuses on the application of epidemiological techniques to the study of effects of occupational and environmental exposures. Prerequisite: PUBH600 and 601.

PUBH 6110 Categorical Data Analysis
[3 credit hours]
This course introduces the theory and application of methods for categorical data, with emphasis on biomedical and public health applications. Topics include contingency tables, log-linear, logistic regression and Rasch models, multivariate methods for matched pairs and longitudinal data. The methods are illustrated with SAS and/or SPSS, R.
Term Offered: Spring, Summer

PUBH 6120 Epidemiology Infectious Disease
[3 credit hours]
Provides an overview of major infectious diseases affecting public health in the U.S. and worldwide; introducing the basic epidemiologic methods for surveillance and investigation of infectious disease outbreaks.
Term Offered: Spring, Fall

PUBH 6130 Molecular Epidemiology
[3 credit hours]
The course focuses on the application of epidemiological techniques to the study of effects of occupational and environmental exposures.
Term Offered: Fall

PUBH 6140 Clinical Epidemiology
[3 credit hours]
This course focuses on epidemiologic concepts and methods in clinical medicine. Topics include clinical measurements and outcomes, risk, prognostic factors, clinical diagnosis, study design, decision analysis, clinical research and meta-analysis.
Term Offered: Spring

PUBH 6150 Reproductive Epidemiology
[3 credit hours]
Reproductive health issues from the pre-conception, prenatal delivery, and postnatal periods and emphasizes health issues affecting women, men, and infants. A focus on current research, controversial issues and methodological issues.
Prerequisites: PUBH 6010 with a minimum grade of D- or PUBH 601 with a minimum grade of D-
Term Offered: Spring

PUBH 6160 Reproductive Epidemiology
[3 credit hours]
Focuses on a number of cancers, including the most incident cancers in the United States. Provides a broad overview of cancer epidemiology and basic substantive knowledge regarding many cancers and their risk factors, prevention, and biology and pathogenesis.

PUBH 6170 Molecular and Genomic Epidemiology
[3 credit hours]
Presents concepts and methods of molecular and genetic epidemiology relevant to the study of prevalent diseases in the population. Topics include biomarkers, polymorphism and gene-environment interaction. The evolution and function of the genomics and a synopsis of epidemiological design and analysis are included.

PUBH 6180 Cancer Epidemiology
[3 credit hours]
Examines the development and function of the genomics and a synopsis of epidemiological research.

PUBH 6190 Statistical Packages for Public Health
[3 credit hours]
The purpose of this 3 credit course is to develop analysis skills using the SAS statistical package, SPSS, and R for students that already have a basic knowledge of biostatistics.
Prerequisites: PUBH 6000 with a minimum grade of C or PUBH 8000 with a minimum grade of D-
Term Offered: Fall

PUBH 6200 Methods, Materials for PUBH
[3 credit hours]
Introduces students to resource materials and methods appropriate for public health education. Students will use various mediums of instruction in direct application to public health programs.
Term Offered: Spring, Fall

PUBH 6210 Public Health Management
[3 credit hours]
Students develop a deeper understanding of the principles of management and their application in directing a public health agency. While the primary focus is on human resource management, strategic management, strategic planning, organizational positioning and related topics are also discussed (BGSU).
Prerequisites: PUBH 6040 with a minimum grade of C
Term Offered: Spring, Fall
PUBH 6200 Budget and Administration in Public Health
[3 credit hours]
An examination of the basic components of budgeting and fiscal management as applied to public health organizations.
Prerequisites: PUBH 6280 with a minimum grade of C
Term Offered: Summer

PUBH 6250 Nutritional Epidemiology
[3 credit hours]

PUBH 6260 Race, Inequality, and Social Policy
[3 credit hours]
In this course, we grapple with the following questions and explore their connection to public health and working toward health equity. What is social policy? How has social policy both exacerbated and ameliorated race and class inequality in the U.S.? Why does inequality matter? How are identities, experiences, and structures of race and class shaped by social policy? What can individuals and communities do to move toward greater equality in U.S. society?
Term Offered: Fall

PUBH 6270 Racism, Antiracism, and Health
[3 credit hours]
In this graduate course, we will focus on 1) the health implications of racism, and 2) the ways in which antiracism, in both research and practice, can be used to advance health equity. We will investigate the specific avenues by which racism in its various forms produces health inequality. How does racism impact the physical and mental wellbeing of racial groups? What frameworks and methods can researchers use to effectively study the effects of racism? What strategies or interventions can health professionals and public servants in a variety of fields use to effectively address racism in their work?
Term Offered: Spring

PUBH 6280 Economics, Marketing, and Human Resource Management in Public Health
[3 credit hours]
Emphasis on integrated applications of economics, marketing, and human resources in public health agencies and workplaces. Prerequisite: Enrollment in MPH program or permission of instructor.
Prerequisites: PUBH 6040 with a minimum grade of C
Term Offered: Spring

PUBH 6310 Public Health Assessment and Planning
[3 credit hours]
This course introduces the principles of health promotion program assessment and planning. Students learn the process of community health assessment, precursors to program planning, as well as the purposes, procedures, terminology, and specific techniques in the planning process.
Term Offered: Fall

PUBH 6320 Implementation of Public Health Programs
[3 credit hours]
This course is designed to prepare students to implement health education programs in the community. Emphasis will be placed on a variety of health education methods and strategies to plan, promote, present and evaluate health promotion activities.
Prerequisites: PUBH 6310 with a minimum grade of D-
Term Offered: Spring

PUBH 6330 Public Health and Aging
[3 credit hours]
Examines public health and aging issues in contemporary society. Introduces physical, cognitive and affective function from a public health perspective. Prevention and health promotion models are included.
Term Offered: Summer

PUBH 6350 Public Health Law
[3 credit hours]
Development of knowledge necessary for functioning as a health care professional; includes an introduction to our legal system in contexts that are important for public health, as well as a detailed analysis of the law related to issues of primary concern to public health professionals.
Term Offered: Summer

PUBH 6410 Global Perspectives on Public Health and Disaster Preparedness
[3 credit hours]
This course introduces the introductory healthcare learner (including but not limited to MD, MPH, PA, MSN, MSBS, OT, PT) to specific principles of global perspectives on disaster management and response. Covers epidemiology of various diseases and population health issues from a global and domestic perspective. Employs an all-hazards framework, providing essential skills to function in the event of a catastrophe. Guest speakers from healthcare disciplines who work internationally will present first-hand experiences in managing disasters.
Term Offered: Spring

PUBH 6420 Social Marketing in Health
[3 credit hours]
The Centers for Disease Control and Prevention (CDC) identify social marketing as a practice allied with Health Education and Health Promotion. The CDC encourages programs to apply the principles of social marketing to health behavior change efforts in order to increase the effectiveness of interventions. Social marketing uses audience research to determine target audience segmentation into groups with common risk behaviors, motivations, and information channel preferences. Key audience segments are then reached with the mix of intervention strategies formed by the “4 Ps” of social marketing, namely product, price, place, and promotion. The final product is designed based on the needs and desires of the consumer and persuasive messages promoting behavior change are promoted to the target audience. Continuous evaluation and message revision allows for ongoing refinement on the basis of consumer feedback.
Term Offered: Spring

PUBH 6430 Community Mental Health
[3 credit hours]
In this course, mental health is examined from a public health perspective with a focus on epidemiological, behavioral, sociological and cultural issues. Particular emphasis is placed on the prevention of mental illness, social responses to illness, as well as the social determinants of mental health. Mental health, mental health promotion and community mental health issues are analyzed at individual and population level.
Term Offered: Spring, Summer

PUBH 6460 Health Promotion Programs
[3 credit hours]
PUBH 6500 Disaster Preparedness/Response
[3 credit hours]
PUBH 6510 Issues in Pandemic Preparedness and Response
[3 credit hours]
By means of synchronous, asynchronous, audiovisual, and simulation platforms, the learner will develop an in-depth knowledge concerning how the healthcare infrastructure of a community must plan for, respond to, and recover from a pandemic. The course is divided into four topic areas: 1) introduction; 2) preparedness; 3) response; and 4) recovery.
Term Offered: Spring, Fall

PUBH 6520 Public Health Nutrition
[3 credit hours]
Explore the relationship between dietary intake and nutritional status and health of individuals and groups. Investigates role of dietary intake in reducing risk and treating chronic diseases. Explore public health approaches to alleviate nutritional problems.
Term Offered: Spring, Summer

PUBH 6550 Chronic Disease Epidemiology
[3 credit hours]
Epidemiology of selected chronic diseases and non-infectious conditions: cancer, cardiovascular diseases, musculoskeletal diseases and other chronic diseases. Emphasis on classification, rates, associations, etiology, prevention and control.
Prerequisites: PUBH 6010 with a minimum grade of C or PUBH 601 with a minimum grade of C
Term Offered: Spring, Summer, Fall

PUBH 6560 Interdisciplinary Crisis Management for Medical and Public Health Professionals
[3 credit hours]
The purpose of this semester course is to introduce the interdisciplinary healthcare learner (including but not limited to MD, PA, MPH, MSN, OT and PT students) to specific principles of epidemiology and disaster medicine employing an all-hazards framework and to provide essential skills enabling proper functioning in the event a catastrophe arises in the near future. The course will include lectures, simulation exercises and independent web-assisted content.
Term Offered: Spring, Fall

PUBH 6600 Health Behavior
[3 credit hours]
Examines the role of behaviors on health status and how to influence and understand behavior through use of cognitive models and change theory.
Term Offered: Spring, Summer, Fall

PUBH 6620 Introduction to Health Policy and Health Systems
[3 credit hours]
This course examines public health and healthcare policy from a public health perspective. It emphasizes the interrelatedness of law, the policymaking process, and governmental public health; addresses essential issues in health policy and law (e.g., health insurance, health economics, government health insurances, the uninsured); and introduces health policy analysis.
Term Offered: Fall

PUBH 6630 Public Health Advocacy
[3 credit hours]
An examination of the importance of advocacy for the individual, community, and public health professionals. Special emphasis will be place on developing advocacy-based skills to effectively advocate at the micro and macro level. In addition, students will participate in advocacy efforts external to the university to gain experience that enriches the student's training.
Term Offered: Spring

PUBH 6690 Public Health Research Design
[3 credit hours]
This course will cover the components of public health research methods. After completing the course, students will be able to write a research proposal to answer a question of interest. Additionally, students will be able to analyze evidence in order to engage in evidence-based public health practice. The course will be offered at the masters and doctoral levels with a focus on research methods utilized in public health and health education. The course is relevant for students in all majors within the M.PH. program, and is required for students in the Health Education Ph.D. program.
Term Offered: Spring

PUBH 6730 Research Environmental Health
[3 credit hours]
Students will participate in selected ongoing research programs of members of the faculty. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PUBH 6790 Indep Study in Biostatistics
[0-3 credit hours]
This courses addresses areas of biostatistics not covered by a regular course offering. It is intended to provide students the knowledge and experience needed in that area. This course is designed for public health students and could be beneficial to Ph.D. students, specifically those who need advanced statistical techniques for their dissertation. Topics include survival analysis, statistical models in carcinogenesis, statistical genetics, nonparametric statistics and multivariate techniques. May be repeated for credit.
Term Offered: Spring, Summer, Fall

PUBH 6800 Evaluation Of Health Programs
[3 credit hours]
An exploration of types of program evaluation, evaluation models, data collection, types of data, data quality, evaluation reports, standard data collection instruments and ethical issues in health program evaluation.
Term Offered: Spring, Fall

PUBH 6810 Independent Study
[1-4 credit hours]
Supervised independent completion of an individual or group project or activity, or readings, on a specialized topic in public health. May be repeated for credit twice up to maximum of 8 hours.
Term Offered: Spring, Summer, Fall

PUBH 6830 Internship in Public Health
[1-4 credit hours]
Supervised internship in public health. May be repeated for credit. Internship for all PHA and some PHN majors. (BGSU).
Term Offered: Spring, Summer, Fall
PUBH 6840 Project in Public Health  
[1-4 credit hours]  
Supervised practicum experience in public health or completion of a project related to public health. Scholarly project for all PHA and some PHN majors.  
**Term Offered:** Spring, Summer, Fall  

PUBH 6850 Capstone Seminar  
[3 credit hours]  
Integrative Seminar in Public Health (3). Systematic study of chosen topics in public health (BGSU).  
**Term Offered:** Spring, Summer, Fall  

PUBH 6890 Indep Study in Public Health  
[1-3 credit hours]  
The student and instructor will agree on a program of study that will enable the student to achieve specific learning objectives in environmental health. May be repeated for credit.  
**Term Offered:** Spring, Summer, Fall  

PUBH 6900 Interprofessional Education for Public Health  
[1 credit hour]  
This 1-Credit hour course for Public Health students has been designed to provide a variety of interprofessional learning activities and educational experiences that include learning modules related to current health topics and issues in our communities such as social determinants of health, human trafficking, poverty, and resilience. Students are required to complete selected educational experiences that provides opportunities to collaborate with students from other health care professions (Athletic Training, Medicine, Nursing, Occupational Therapy, Pharmacy, Physical Therapy, Physician Assistant, Public Health, Respiratory Therapy, Social Work, and Speech Language Pathology) using an experiential learning approach.  
**Term Offered:** Spring, Fall  

PUBH 6940 Internship in Occupational Health  
[1-3 credit hours]  
Comprehensive or focused practical training in industrial hygiene/occupational health at a designated agency, organization, or company.  
**Term Offered:** Spring, Summer, Fall  

PUBH 6950 Integrative Learning Experience  
[2 credit hours]  
Seminar course which serves as the culminating experience of the MPH program. Students are required to produce a high-quality written product that is appropriate to the student's educational and professional objectives and that must demonstrate both Foundational and Major Competencies.  
**Term Offered:** Spring, Summer, Fall  

PUBH 6960 Internship in Public Health  
[1-4 credit hours]  
Comprehensive or focused practical training in environmental and occupational health at a designated agency, organization, or company.  
**Term Offered:** Spring, Summer, Fall  

PUBH 6970 Project in Public Health  
[1-4 credit hours]  
Independent development by a student with approval and guidance by a Major Advisor, of a paper, manual, software, etc. applicable to a specific area of environmental and occupational health.  
**Term Offered:** Spring, Summer, Fall  

PUBH 6980 Seminar in Public Health  
[1-3 credit hours]  
A systematic study of selected topics in public health. Course meets for three consecutive semesters. Students may begin any semester, but must complete in sequence. Students register for one credit each term for a cumulative total of three consecutive semesters. May be repeated for credit.  

PUBH 6990 Thesis Research  
[1-4 credit hours]  

PUBH 8000 Quantitative and Qualitative Data Analysis in Public Health  
[3 credit hours]  
This course includes introductory content on both quantitative and qualitative methods and relevant data analyses. Quantitative: Statistical methods and principles necessary for understanding and interpreting data used in public health. Topics include descriptive statistics, statistical comparison groups, correlation, and regression. Includes a lab component using SPSS statistical package. Qualitative: Methods for gathering qualitative data and thematic analysis of data in health service research. Activities include analyzing data for emergent themes as well as interpreting and presenting findings.  
**Term Offered:** Spring, Fall  

PUBH 8010 Public Health Epidemiology  
[3 credit hours]  
The course will present principles of the epidemiology method including problem solving. Various study designs will be discussed, including prospective and retrospective studies, analytic, and experimental methods.  
**Term Offered:** Spring, Fall  

PUBH 8020 Management and Leadership in Public Health  
[3 credit hours]  
An introduction to the leadership and management principles necessary for the delivery of public health programs, intervention, and outreach, including fostering collaboration, effective communication, consensus building, negotiation, cultural awareness, budget and resource management, evaluation, coalition building, vision creation, mediation, empowering others, and guiding decision making.  
**Term Offered:** Spring, Summer, Fall  

PUBH 8030 Advanced Epidemiology  
[3 credit hours]  
This course covers principles and methods of epidemiology in depth. The topics include causal inference, risk and effect, confounding, interaction, randomization, and matching. Special emphasis is given to design and interpretation of epidemiological studies.  
**Term Offered:** Summer  

PUBH 8040 Advanced Biostatistics  
[3 credit hours]  
Advanced statistical techniques with particular emphasis on problems in public health. Multiple regression, methods of analysis of variance, categorical data analysis including logistic regression, non parametric and survival analysis. Problems whose solution involves using a statistical program (e.g., SPSS).  
**Term Offered:** Spring, Fall
PUBH 8090 Issues in Public Health
3 credit hours
Examination of various contemporary issues in public health. Includes social, economic, political, and community problems in the provision of health services, health manpower, and payment for health care.

PUBH 8110 Categorical Data Analysis
3 credit hours

PUBH 8120 Epidemiology Infectious Diseases
3 credit hours
Provides an overview of major infectious diseases affecting public health in the U.S. and worldwide; introducing the basic epidemiologic methods for surveillance and investigation of infectious disease outbreaks.
Term Offered: Spring, Fall

PUBH 8130 Molecular Epidemiology
3 credit hours
The course focuses on the application of epidemiological techniques to the study of effects of occupational and environmental exposures.
Term Offered: Fall

PUBH 8150 Clinical Epidemiology
3 credit hours
This course focuses on epidemiologic concepts and methods in clinical medicine. Topics include clinical measurements and outcomes, risk, prognostic factors, clinical diagnosis, study design, decision analysis, clinical research and meta-analysis.
Term Offered: Spring

PUBH 8160 Reproductive Epidemiology
3 credit hours
Additional assignments are here for students who will take this course as PUBH 8160. Covers broad reproductive health issues from the preconception, pre-natal, delivery, and post-natal periods and emphasizes how these issues affect women, men, babies, and infants. Relevant methodological and programmatic issues will be presented with practical illustrations from domestic and international settings. Guest speakers, including health care providers, will give real world experience and insight to these topics of study.
Prerequisites: PUBH 6010 with a minimum grade of D- and PUBH 8010 with a minimum grade of D-
Term Offered: Spring

PUBH 8170 Molecular and Genomic Epi
3 credit hours

PUBH 8180 Cancer Epidemiology
3 credit hours
Focuses on a number of cancers, including the most incident cancers in the United States. Provides a broad overview of cancer epidemiology and basic substantive knowledge regarding many cancers and their risk factors, prevention, and biology and pathogenesis.
Term Offered: Spring, Summer, Fall

PUBH 8260 Race, Inequality, and Social Policy
3 credit hours
In this course, we grapple with the following questions and explore their connection to public health and working toward health equity. What is social policy? How has social policy both exacerbated and ameliorated race and class inequality in the U.S.? Why does inequality matter? How are identities, experiences, and structures of race and class shaped by social policy? What can individuals and communities do to move toward greater equality in U.S. society?
Term Offered: Fall

PUBH 8270 Racism, Antiracism, and Health
3 credit hours
In this graduate course, we will focus on 1) the health implications of racism, and 2) the ways in which antiracism, in both research and practice, can be used to advance health equity. We will investigate the specific avenues by which racism in its various forms produces health inequality. How does racism impact the physical and mental wellbeing of racial groups? What frameworks and methods can researchers use to effectively study the effects of racism? What strategies or interventions can health professionals and public servants in a variety of fields use to effectively address racism in their work?
Term Offered: Spring

PUBH 8330 Public Health and Aging
3 credit hours
Examines public health and aging issues in contemporary society. Introduces physical, cognitive, and affective function from a public health perspective. Prevention and health promotion are included.
Term Offered: Summer

PUBH 8410 Global Perspectives on Public Health and Disaster Preparedness
3 credit hours
This course introduces the introductory healthcare learner (including but not limited to MD, MPH, PA, MSN, MSBS, OT, PT) to specific principles of global perspectives on disaster management and response. Covers epidemiology of various diseases and population health issues from a global and domestic perspective. Employs an all-hazards framework, providing essential skills to function in the event of a catastrophe. Guest speakers from healthcare disciplines who work internationally will present first-hand experiences in managing disasters.
Term Offered: Spring

PUBH 8420 Social Marketing in Health
3 credit hours
The Centers for Disease Control and Prevention (CDC) identify social marketing as a practice allied with Health Education and Health Promotion. The CDC encourages programs to apply the principles of social marketing to health behavior change efforts in order to increase the effectiveness of interventions. Social marketing uses audience research to determine target audience segmentation into groups with common risk behaviors, motivations, and information channel preferences. Key audience segments are then reached with the mix of intervention strategies formed by the “4 P’s” of social marketing, namely product, price, place, and promotion. The final product is designed based on the needs and desires of the consumer and persuasive messages promoting behavior change are promoted to the target audience. Continuous evaluation and message revision allows for ongoing refinement on the basis of consumer feedback.
Term Offered: Spring
PUBH 8430 Community Mental Health
[3 credit hours]
In this course, mental health is examined from a public health perspective with a focus on epidemiological, behavioral, sociological and cultural issues. Particular emphasis is placed on the prevention of mental illness, social responses to illness, as well as the social determinants of mental health. Mental health, mental health promotion and community mental health issues are analyzed at individual and population level.
Term Offered: Spring, Summer

PUBH 8500 Disaster Preparedness/Response
[3 credit hours]

PUBH 8510 Issues in Pandemic Preparedness and Response
[3 credit hours]
By means of synchronous, asynchronous, audiovisual, and simulation platforms, the learner will develop an in-depth knowledge concerning how the healthcare infrastructure of a community must plan for, respond to, and recover from a pandemic. The course is divided into four topic areas: 1) introduction; 2) preparedness; 3) response; and 4) recovery.
Term Offered: Spring, Fall

PUBH 8550 Chronic Disease Epidemiology
[3 credit hours]
Epidemiology of selected chronic diseases and non-infectious conditions: cancer, cardiovascular diseases, musculoskeletal diseases and other chronic diseases. Emphasis on classification, rates, associations, etiology, prevention and control.
Prerequisites: PUBH 6010 with a minimum grade of C or PUBH 601 with a minimum grade of C
Term Offered: Summer

PUBH 8560 Interdisciplinary Crisis Management for Medical and Public Health Professionals
[3 credit hours]
The purpose of this semester course is to introduce the interdisciplinary healthcare learner (including but not limited to MD, PA, MPH, MSN, OT and PT students) to specific principles of epidemiology and disaster medicine employing an all-hazards framework and to provide essential skills enabling proper functioning in the event a catastrophe arises in the near future. The course will include lectures, simulation exercises and independent web-assisted content.
Term Offered: Spring, Fall

PUBH 8620 Introduction to Health Policy and Health Systems
[3 credit hours]
In this course, mental health is examined from a public health perspective with a focus on epidemiological, behavioral, sociological and cultural issues. Particular emphasis is placed on the prevention of mental illness, social responses to illness, as well as the social determinants of mental health. Mental health, mental health promotion and community mental health issues are analyzed at individual and population level.
Term Offered: Fall

PUBH 8630 Public Health Advocacy
[3 credit hours]
An examination of the importance of advocacy for the individual, community, and public health professionals. Special emphasis will be place on developing advocacy-based skills to effectively advocate at the micro and macro level. In addition, students will participate in advocacy efforts external to the university to gain experience that enriches the student’s training.
Term Offered: Spring

PUBH 8900 Interprofessional Education for Public Health
[1 credit hour]
This 1-Credit hour course for Public Health students has been designed to provide a variety of interprofessional learning activities and educational experiences that include learning modules related to current health topics and issues in our communities such as social determinants of health, human trafficking, poverty, and resilience. Students are required to complete selected educational experiences that provides opportunities to collaborate with students from other health care professions (Athletic Training, Medicine, Nursing, Occupational Therapy, Pharmacy, Physical Therapy, Physician Assistant, Public Health, Respiratory Therapy, Social Work, and Speech Language Pathology) using an experiential learning approach.
Term Offered: Spring, Fall

Recreation and Rec Therapy (RCRT)

RCRT 5040 Recreational Therapy Services within the Veterans Administration
[3 credit hours]
The course will focus on current trends, issues, and clinical techniques specific to serving Veterans within the Veteran's Administration VA system as a Recreational Therapist. Course content will include orientation to military culture and rituals, specific diagnoses, and conditions commonly experienced by Veterans, delivery of outcome-oriented RT interventions and special programs, partnerships, and an in-depth look into internships and employment opportunities within the VA system.
Term Offered: Fall

RCRT 5100 Community Event Planning
[3 credit hours]
This course provides the graduate student with an advanced understanding of the event planning process including: risk and risk management, ethics, inclusivity, planning, budgeting, organizing, location selection, travel logistics, venue and guest requirements, marketing, and food and beverage considerations.
Term Offered: Summer, Fall

RCRT 5200 Planning and Promotion of Sport
[3 credit hours]
This course provides the graduate student with an advanced understanding of the principles of marketing and delivery of services associated with intercollegiate athletics, professional, and multi-sport club operations, facilities and management of resources. This course also examines motivation and behavior of sports tourists.
Term Offered: Fall
RCRT 5300 Inclusion and Recreational Therapy Services
[3 credit hours]
An introductory course which defines the principals of inclusion and major legislation that impacts the provision and delivery of recreational therapy services for individuals with disabilities. Thirty hour volunteer component required. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5310 Leisure And Popular Culture
[3 credit hours]
This course provides the graduate student with an advanced understanding of leisure theory, philosophy, and behavior and its application to the delivery of leisure services within contemporary culture.
Term Offered: Fall

RCRT 5320 Administration In Recreational Therapy
[3 credit hours]
This course focuses on the administrative functions of delivering Recreational Therapy services. Students will gain an understanding of the aspects of management principles including ethics, legislation, technology, quality management, risk management, financial and human resources, marketing, and accrediting agencies. Minimum "C" required for RCRT majors. Note: Senior Standing and Acceptance in the Recreational Therapy program.
Term Offered: Spring, Fall

RCRT 5340 Leisure, Recreation, And Aging in Recreational Therapy Practice
[3 credit hours]
This course provides a study of the impacts of aging on leisure and recreation activities during middle and later adulthood by investigating the aging process, leisure across the lifespan, and the impact of leisure and recreation on quality of life and wellness from an RT perspective. Minimum grade of "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5410 Facility Planning and Design
[3 credit hours]
This course provides the graduate student with an advanced understanding of, and ability to apply, the principles of design and the site design process to the development of recreation-based facilities. Specific areas of the design process presented include: tools of the trade, functional and aesthetic considerations, research, regional and site analysis, programming, final design development, construction, management, and evaluation.
Term Offered: Spring

RCRT 5420 Leisure Program Research Techniques
[3 credit hours]
This course provides the graduate student with an advanced understanding of, and ability to apply, the basic components of research in the academic and professional practice setting including: ethics, human subject protection, research concepts, topic identification, theoretical roots, literature review development, sample selection, methodologies, instrument testing, data collection and analysis procedures, and research reporting.
Term Offered: Spring, Fall

RCRT 5430 Recreation, Therapy, And Aging in Recreational Therapy Practice
[3 credit hours]
This course provides a study of the impacts of aging on leisure and recreation activities during middle and later adulthood by investigating the aging process, leisure across the lifespan, and the impact of leisure and recreation on quality of life and wellness from an RT perspective. Minimum grade of "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5660 Relaxation And Stress Management
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes using relaxation and stress management techniques as a modality. Prerequisites: (RCRT 1310 with a minimum grade of D- and RCRT 4720 with a minimum grade of D-)
Term Offered: Spring, Fall

RCRT 5670 Rt Intervention: Leisure Education
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes using leisure education activities, including: social skills, values clarification, leisure awareness, resources and knowledge. Minimum grade of "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5680 Rt Intervention: Assistive Technology And Techniques
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes utilizing assistive technology, techniques, and resources in therapeutic settings. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5690 Rt Intervention: Aquatic Therapy
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes utilizing swimming, evidence-based aquatic programming methods, and resources. Minimum "C" required for RCRT majors.
Term Offered: Spring, Summer, Fall
RCRT 5710 Outdoor and Adaptive Sports Program Delivery in Recreational Therapy Practice
[3 credit hours]
An introduction to theory and techniques related to risk management, leadership, and administration of outdoor pursuits in RT practice as it applies to working with individuals in clinical and non-clinical settings. Students will also gain an understanding of adapted sports, modification of equipment, adapted sports competition for persons with disabilities and the classification system governing adapted sports competition for veterans. Minimum "C" required for RCRT majors. Prerequisite: Senior Standing and Acceptance in the Recreational Therapy program.
Term Offered: Spring

RCRT 5720 Introduction To Therapeutic Recreation
[3 credit hours]
This course is designed to introduce the student to theories, models, principles, and history of therapeutic recreation service. Through lectures, discussions and self-directed learning activities, the student will examine the structure and function of therapeutic recreation processes in a variety of treatment settings. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5730 Physical and Neurological Diagnosis and Conditions in Recreational Therapy Practice
[3 credit hours]
This course is designed to provide the student with in-depth knowledge of the diagnostic criteria, etiology, and symptomology related to physical, neurological, sensory, and metabolic diagnosis and conditions across the lifespan with a focus on RT practice. RT interventions, pharmacological interventions, family involvement, risk management, and other implications impacting RT practice will also be examined.
Term Offered: Fall

RCRT 5750 Group Dynamics In Recreational Therapy
[3 credit hours]
This course provides the graduate student with an advanced understanding, and ability to apply, concepts and theories of the therapeutic group process as applicable to professional practice. Students will be introduced to and practice: facilitation skills, behavior modification techniques, and effective communication and leadership skills.
Term Offered: Spring, Fall

RCRT 5760 APIE in Recreation Therapy
[3 credit hours]
This course addresses the procedures and processes of assessment, planning, implementation and evaluation of recreation therapy services.

RCRT 5790 Psychological Diagnosis and Conditions in Recreational Therapy Practice
[3 credit hours]
This course is designed to provide the student with in-depth knowledge of the diagnostic criteria, etiology, and symptomology related to psychological conditions across the lifespan with a focus on RT practice. RT interventions, pharmacological interventions, family involvement, risk management, and other implications impacting RT practice will be examined.
Term Offered: Spring

RCRT 5800 Clinical: Physical Rehabilitation
[1 credit hour]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a physical rehabilitation population.
Term Offered: Spring, Summer, Fall

RCRT 5810 Clinical: Psychiatric Rehabilitation
[1 credit hour]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a psychiatric rehabilitation population.
Term Offered: Spring, Fall

RCRT 5820 RT Clinical: Intellectual Deficits / Developmental Disability
[1 credit hour]
This course requires a 50-hour practicum experience in a ID/DD agency. The practicum experience provides the student a structured environment to apply the RT APIE(D) process with an ID/DD rehabilitation population. Minimum grade of "C" required for RCRT majors. Registration restriction: Acceptance in the Recreational Therapy program.
Term Offered: Spring, Summer, Fall

RCRT 5830 Clinical: Geriatric
[1 credit hour]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a geriatric population.
Term Offered: Spring, Fall

RCRT 5860 Therapeutic Fitness
[1 credit hour]
This course provides the student the fundamental skill development needed to implement therapeutic outcomes using therapeutic fitness modalities. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall

RCRT 5870 Program Planning In Recreational Therapy
[3 credit hours]
This course requires a 50-hour practicum experience in a community agency. The practicum experience provides the student a structured environment to apply the APIE(D) process with a physical rehabilitation population.
Term Offered: Spring, Fall

RCRT 5900 Rt Intervention: Craft Therapy
[1 credit hour]
This course provides the graduate student with advanced skill development needed to implement therapeutic outcomes using craft therapy modalities.
Term Offered: Spring, Fall

RCRT 5910 Rt Intervention: Horticulture Therapy
[1 credit hour]
This course provides the student the fundamental skill development needed to implement therapeutic outcomes using horticulture modalities. Minimum "C" required for RCRT majors.
Term Offered: Spring, Fall
RCRT 5940 Internship In Recreation And Leisure
[1-6 credit hours]
This course provides the graduate student with the opportunity to complete an internship under the supervision of a recreation professional in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Summer, Fall

RCRT 6000 Issues And Trends In Recreation/Recreational Therapy
[1-6 credit hours]
This course provides the graduate student with an advanced understanding of the issues and trends impacting the delivery of recreation and recreation therapy services.
Term Offered: Spring, Summer, Fall

RCRT 6020 Financial Resources Of Recreation And Recreational Therapy
[3 credit hours]
This course provides the graduate student with an advanced understanding of the financial management concepts and resources supporting the delivery of recreation and recreation therapy services.
Term Offered: Spring, Summer, Fall

RCRT 6920 Master's Project In Recreation And Leisure
[1-4 credit hours]
This course provides the graduate student with the opportunity to complete a Master's project under the supervision of a project committee in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Summer, Fall

RCRT 6940 Internship
[1-4 credit hours]
This course provides the graduate student with the opportunity to complete an advanced internship under the supervision of a recreation professional in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Summer, Fall

RCRT 6960 Master's Thesis In Recreation And Leisure
[1-4 credit hours]
This course provides the graduate student with the opportunity to complete a Master's Thesis under the supervision of a thesis committee in partial fulfillment for the MA degree in recreation and leisure studies.
Term Offered: Spring, Summer, Fall

RCRT 6990 Independent Study In Recreation And Leisure
[1-3 credit hours]
This course provides the graduate student with the opportunity to develop an advanced independent learning experience in support of academic and/or professional interests.
Term Offered: Spring, Summer, Fall

Religion (REL)

REL 5930 Seminar In Religion
[3 credit hours]
Advanced academic study of a thinker or topic in religion.

Research and Measurement (RESM)

RESM 5110 Quantitative Methods I
[3 credit hours]
This course introduces the major concepts of statistical description, including central tendency, dispersion, and relative position and relationship. Inferential methods such as t-tests, one-way analysis of variance, and multiple group analyses are also presented.
Term Offered: Spring, Summer, Fall

RESM 5210 Educational Testing And Grading
[3 credit hours]
This course introduces the development, administration and interpretation of teacher-made tests and other pupil assessments; basic principles underlying norm- and criterion-referenced tests; problems and issues in grading systems and assigning grades; standardized testing and Value-Added Models.
Term Offered: Spring, Summer, Fall

RESM 5220 Applied Assessment for Improved Practice
[3 credit hours]
This is an advanced course in classroom assessment with a focus on informed and applied evidence-based decision making. Key components are the analysis and reporting of results from assessment datasets, the creation of formative and summative assessment action plans based on analysis results, and the incorporation of 21st century technology tools to support assessment planning and instructional decisions.
Prerequisites: RESM 4200 with a minimum grade of C or RESM 5210 with a minimum grade of C
Term Offered: Summer

RESM 5310 Understanding and Consuming Research
[3 credit hours]
This course offers an introduction to the history and foundations of research processes from the consumer's perspective. It introduces qualitative, quantitative, and mixed methods approaches for understanding research problems.
Term Offered: Spring, Summer, Fall

RESM 5330 Qualitative Research I: Introduction And Basic Methods
[3 credit hours]
This course introduces history and theoretical underpinnings of qualitative research. Students then learn and practice fundamental methods of participant-observation, fieldnotes, interviewing, and transcription, and explore common models of qualitative research.
Term Offered: Summer, Fall

RESM 5550 Introduction to Research and Measurement (RESM) and Graduate Studies
[3 credit hours]
This course offers an introduction to the foundations of the research process and an exploration of the major program strands (research and evaluation design, data analysis and interpretation, development and validation of measures, and school-based classroom and program assessment). It also focuses on practical strategies and skills that promote successful graduate-level study.
Term Offered: Spring, Fall
RESM 5950 Workshop In Research And Measurement [3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 6120 Quantitative Methods II [3 credit hours]
This course covers the major inferential statistical techniques common to the behavioral sciences. Correlation, factorial analysis of variance, and linear regression are major topics. Computer applications are included.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 6130 Multivariate Statistics [3 credit hours]
This course covers multivariate analysis of variance, canonical correlation, discriminant analysis, repeated measures and factor analysis. Computer applications are included.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6140 Advanced Quantitative Methods [3 credit hours]
This course exposes students to various experimental designs, such as complete and fractional factorial designs, repeated measures designs, and nested designs. Both the conceptual rationale and the computational procedures are covered.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6150 Structural Equation Modeling [3 credit hours]
This course introduces structural equation modeling as a statistical method to assess the strengths of a priori relations among variables. Topics include path analysis and confirmatory factor analysis. Computer applications with AMOS are included.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6160 Nonparametric Statistics [3 credit hours]
This course introduces the most common nonparametric statistical techniques as well as recent developments in this field. Coverage includes contingency tables, binomial distribution tests, several rank tests and other distribution-free statistics.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6220 Measurement I [3 credit hours]
This course introduces psychometric theories, with emphasis on classical test theory; reliability theory, including generalizability theory; approaches to validation; practical applications such as standard setting.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6230 Applied Measurement Research [3 credit hours]
Applied practical experience in measurement analyses is emphasized and participants are introduced to a series of advanced measurement and research-related processes in this authentic experiential course.
Prerequisites: (RESM 6220 with a minimum grade of C or RESM 8220 with a minimum grade of C) and RESM 5110 with a minimum grade of C
Term Offered: Spring

RESM 6320 Research Design [3 credit hours]
This course exposes students to quantitative and mixed method research approaches that are used in theses and dissertations. Competing designs for addressing research questions are compared. The purpose is to prepare students for their dissertation experience.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 6340 Qualitative Research II: Design And Analysis [3 credit hours]
This course takes student through the design, implementation, and write up a qualitative study. Topics include theoretical frameworks and research design; managing, analyzing and interpreting data; collaboration between researcher and researched; using computers in analysis.
Prerequisites: RESM 5330 with a minimum grade of C or RESM 7330 with a minimum grade of C
Term Offered: Spring

RESM 6350 Methods Of Survey Research [3 credit hours]
This course contextualizes survey development within a broad theoretical framework and and proceeds through the literature, problem, purpose, methods, and sampling. Particular emphasis is placed on the validity implications of each.
Prerequisites: RESM 6120 with a minimum grade of C
Term Offered: Fall

RESM 6360 Program Evaluation [3 credit hours]
An overview of prominent human services program evaluation methods including objectives-based, experimental, statistical and economic approaches. Evaluation criteria, issues, ethics and politics are considered.
Prerequisites: RESM 5110 with a minimum grade of C or RESM 7110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 6370 Fundamentals Of Grant Writing [3 credit hours]
This seminar teaches participants about fundamentals of grant writing. Topics covered include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.
Term Offered: Summer
RESM 6550 Statistical Analysis by Computer
[3 credit hours]
Course covers computer applications (SPSS, Excel) of statistical analyses. Statistical tests covered include descriptive, nonparametric, tests of mean differences, tests of association, and scaling techniques. Successful students generally will have completed a basic statistics class.
Prerequisites: RESM 5110 with a minimum grade of D- and RESM 7110 with a minimum grade of D-
Term Offered: Spring, Fall

RESM 6900 Research and Measurement Master's Portfolio
[1 credit hour]
This course is a one of the program completion options available for the Research and Measurement master's degree. This course is intended to be longitudinal with one credit hour completed each semester of the three-semester (full-time study) master's program. Upon program completion, portfolio contents should reflect samples of best works completed in each of the 9 courses comprising the master's core, the research and measurement core, and research and measurement concentration.
Term Offered: Spring, Summer, Fall

RESM 6940 Internships In Measurement, Evaluation, Research & Statistics
[3 credit hours]
This is a supervised field experience in measurement, evaluation, research design, or statistics in a variety of settings.
Term Offered: Spring, Fall

RESM 6960 Master's Thesis In Educational Research
[1-3 credit hours]
This option is open to a graduate student who elects the completion of a research thesis in fulfilling the research requirement of the master’s degree.
Term Offered: Spring, Summer, Fall

RESM 6980 Master's Project In Educational Research
[1-3 credit hours]
This is a formal independent project applying principles of research and/or measurement to solve a particular problem and culminating in a written discourse.

RESM 6990 Master's Independent Study In Educational Research
[1-3 credit hours]
This is a formal exploration of a current topic in educational research, measurement, statistics, or program evaluation. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer

RESM 7110 Quantitative Methods I
[3 credit hours]
This course introduces the major concepts of statistical description, including central tendency, dispersion, and relative position and relationship. Inferential methods such as t-tests, one-way analysis of variance, and multiple group analyses are also presented.
Term Offered: Spring, Summer, Fall

RESM 7210 Educational Testing And Grading
[3 credit hours]
This course introduces the development, administration and interpretation of teacher-made tests and other pupil assessments; basic principles underlying norm- and criterion-referenced tests; problems and issues in grading systems and assigning grades; standardized testing and Value-Added Models.
Term Offered: Spring, Summer, Fall

RESM 7220 Applied Assessment for Improved Practice
[3 credit hours]
This is an advanced course in classroom assessment with a focus on informed and applied evidence-based decision making. Key components are the analysis and reporting of results from assessment datasets, the creation of formative and summative assessment action plans based on analysis results, and the incorporation of 21st century technology tools to support assessment planning and instructional decisions.
Prerequisites: RESM 4200 with a minimum grade of D- or RESM 5210 with a minimum grade of C
Term Offered: Summer

RESM 7310 Understanding and Consuming Research
[3 credit hours]
This course offers an introduction to the history and foundations of research processes from the consumer's perspective. It introduces qualitative, quantitative, and mixed methods approaches for understanding research problems.
Term Offered: Spring, Summer, Fall

RESM 7330 Qualitative Research I: Introduction And Basic Methods
[3 credit hours]
This course introduces history and theoretical underpinnings of qualitative research. Students then learn and practice fundamental methods of participant-observation, fieldnotes, interviewing, and transcription, and explore common models of qualitative research.
Term Offered: Summer, Fall

RESM 7950 Workshop In Research And Measurement
[3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer

RESM 7980 Special Topics In Research, Measurement, Statistics And Evaluation
[3 credit hours]
The study of a current topic or set of related topics in educational research, measurement, statistics, program evaluation and computer applications in quantitative and qualitative data analysis. The course is typically taught as a seminar.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer
RESM 8120 Quantitative Methods II
[3 credit hours]
This course covers the major inferential statistical techniques common to the behavioral sciences. Correlation, factorial analysis of variance, and linear regression are major topics. Computer applications are included.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 8130 Multivariate Statistics
[3 credit hours]
This course covers multivariate analysis of variance, canonical correlation, discriminant analysis, repeated measures and factor analysis. Computer applications are included.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8140 Advanced Quantitative Methods
[3 credit hours]
This course exposes students to various experimental designs, such as complete and fractional factorial designs, repeated measures designs, and nested designs. Both the conceptual rationale and the computational procedures are covered.
Prerequisites: RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8150 Structural Equation Modeling
[3 credit hours]
This course introduces structural equation modeling as a statistical method to assess the strengths of a priori relations among variables. Topics include path analysis and confirmatory factor analysis. Computer applications with AMOS are included.
Prerequisites: (RESM 6120 with a minimum grade of C or RESM 8120 with a minimum grade of C) and RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8160 Nonparametric Statistics
[3 credit hours]
This course introduces the most common nonparametric statistical techniques as well as recent developments in this field. Coverage includes contingency tables, binomial distribution tests, several rank tests and other distribution-free statistics.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8180 Interdisciplinary Seminar in Educational Psychology, Research, And Social Foundations
[1 credit hour]
This proseminar will enable doctoral students to improve their understanding of the research process. Students will learn to ask research questions, choose alternative methodologies and interpret the validity of conclusions.

RESM 8220 Measurement I
[3 credit hours]
This course introduces psychometric theories, with emphasis on classical test theory; reliability theory, including generalizability theory; approaches to validation; practical applications such as standard setting.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8230 Applied Measurement Research
[3 credit hours]
Applied practical experience in measurement analyses is emphasized and participants are introduced to a series of advanced measurement and research-related processes in this authentic experiential course.
Prerequisites: (RESM 6220 with a minimum grade of C or RESM 8220 with a minimum grade of C) and RESM 5110 with a minimum grade of C
Term Offered: Spring

RESM 8320 Research Design
[3 credit hours]
This course exposes students to quantitative and mixed method research approaches that are used in theses and dissertations. Competing designs for addressing research questions are compared. The purpose is to prepare students for their dissertation experience.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 8340 Qualitative Research II: Design And Analysis
[3 credit hours]
This course takes student through the design, implementation, and write up a qualitative study. Topics include theoretical frameworks and research design; managing, analyzing and interpreting data; collaboration between researcher and researched; using computers in analysis.
Prerequisites: RESM 5330 with a minimum grade of C or RESM 7330 with a minimum grade of C
Term Offered: Spring, Summer, Fall

RESM 8350 Qualitative Research I: Design And Analysis
[3 credit hours]
This course contextualizes survey development within a broad theoretical framework and and proceeds through the literature, problem, purpose, methods, and sampling. Particular emphasis is placed on the validity implications of each.
Prerequisites: RESM 8120 with a minimum grade of C
Term Offered: Fall

RESM 8360 Program Evaluation
[3 credit hours]
An overview of prominent human services program evaluation methods including objectives-based, experimental, statistical and economic approaches. Evaluation criteria, issues, ethics and politics are included.
Prerequisites: RESM 4100 with a minimum grade of D- or RESM 5110 with a minimum grade of C
Term Offered: Spring, Fall

RESM 8370 Fundamentals Of Grant Writing
[3 credit hours]
This seminar teaches participants about fundamentals of grant writing. Topics covered include: locating sources of funding, writing grants, designing evaluation instruments and administering grants.
Term Offered: Summer
RESM 8380 Methods of Normative Theory Construction
[3 credit hours]
This course explores prominent methods and approaches to normative theory construction. The two approaches covered deontological and teleological.
Term Offered: Spring, Fall

RESM 8390 Methods of Conceptual Analysis and Textual Interpretation
[3 credit hours]
This course explores prominent methods and approaches Central Analysis and Textual Interpretation. The central goal of the course is to equip doctoral students to engage in theoretical research, the understanding and skill necessary to engage in theoretical research.

RESM 8550 Statistical Analysis by Computer
[3 credit hours]
Course covers computer applications (SPSS, Excel) of statistical analyses. Statistical tests covered include descriptive, nonparametric, tests of mean differences, tests of association, and scaling techniques. Successful students generally will have completed a basic statistics class.
Prerequisites: RESM 5110 with a minimum grade of D- and RESM 7110 with a minimum grade of D-
Term Offered: Spring, Fall

RESM 8940 Internships In Measurement, Evaluation, Research & Statistics
[3 credit hours]
This is a supervised field experience in measurement, evaluation, research design, or statistics in a variety of settings.
Term Offered: Spring, Summer, Fall

RESM 8960 Dissertation Research In Foundations Of Education
[1-12 credit hours]
This is a formal independent study culminating in a written discourse central to the advancement of knowledge in educational research design, statistics, measurement, or evaluation.
Term Offered: Spring, Summer, Fall

RESM 8990 Doctoral-Independent Study
[1-6 credit hours]
This is a formal exploration of a current topic in educational research, measurement, statistics, or program evaluation. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

School Psychology (SPSY)

SPSY 5030 Role And Function Of The School Psychologist
[3 credit hours]
Designed for school psychology students to develop an understanding of the school psychologist as a member of the school staff. It also serves as an introduction to each of the important concepts in current practice, as well as the values of our specific program. Current legal & ethical responsibilities, the history of the profession, as well as current theories of service delivery will be explored.
Term Offered: Fall

SPSY 5040 Legal And Ethical Issues For School Psychologists And Counselors
[4 credit hours]
Covers the ethical standards and legal regulation in school psychology and school counseling. Ethical standards, litigation and legal regulation are examined in regard to professional practice.
Term Offered: Summer, Fall

SPSY 5060 Prepractica In School Psychology
[2 credit hours]
A two semester pre-internship experience designed for first year school psychology graduate students to acquire knowledge of schools as systems and to gain familiarity with the role and function of the school psychologist and other related services staff. This course includes activities designed to build students’ skills in delivering culturally responsive practices.
Term Offered: Spring, Summer, Fall

SPSY 5170 Consultation I: Theories And Techniques
[3 credit hours]
Designed to provide an overview of the major consultation theories and techniques and to help students develop consultation skills, which may be applied in the schools, community agencies, or other settings. Includes introduction to and practice in applying the problem solving process to school-based academic and behavior problems.
Term Offered: Spring, Summer, Fall

SPSY 5300 Psychoeducational Assessment And Interventions I
[4 credit hours]
Introduction to academic achievement and instruction and assessment methods including curriculum-based assessment. Instruction in linking assessment to evidence-based instruction and intervention, intervention strategies to improve academic outcomes.
Term Offered: Spring, Fall

SPSY 5310 Psychoeducational Assessment And Interventions II
[4 credit hours]
Introduction to standardized, norm-referenced measurement of student learning. Instruction in integrating multiple assessments to make data-based decisions and recommendations. Introduces special education assessment and report writing for students with specific learning disabilities.
Prerequisites: SPSY 5300 (may be taken concurrently) with a minimum grade of B
Term Offered: Spring, Fall

SPSY 5610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer
SPSY 5620 Seminar II: Leadership and Advocacy Interprofessional Teaming
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and SPSY 5610 with a minimum grade of D-
Term Offered: Summer, Fall
SPSY 5630 Seminar III: Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: SPED 5270 with a minimum grade of D- and SPSY 5610 with a minimum grade of D-
Corequisites: SPSY 5640
Term Offered: Spring, Summer
SPSY 5640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: SPED 5270 with a minimum grade of D- and SPSY 5610 with a minimum grade of D-
Corequisites: SPSY 5630
Term Offered: Spring, Summer
SPSY 5980 Special Topics In Counseling, Mental Health, And School Psychology
[1-3 credit hours]
This course is open to a graduate student pursuing a master’s, specialist or doctoral degree program and may be a requirement of that program.
Term Offered: Spring, Summer
SPSY 6260 Developmental Child Psychopathology
[4 credit hours]
This course covers the influence of nature (e.g., prenatal, biological, genetic) and nurture (family, culture, and community) on typical and atypical child development. It emphasizes the development of disorders of infancy through adolescents from an ecological perspective, focusing on understanding characteristics and causes, diagnosis both medical and educational, and identifications of interventions for school and home.
Term Offered: Spring, Summer, Fall
SPSY 6300 Behavior Analysis for School Psychologists
[3 credit hours]
Course provides an in-depth introduction to concepts and principles of behavior analysis as the basis for understanding academic and behavior problems in applied settings and in the development and implementation of behavioral assessments and applied across tiers of intervention.
Term Offered: Spring
SPSY 6990 Master’s Independent Study
[1-4 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.
Term Offered: Spring, Summer
SPSY 7170 Consultation I: Theories And Techniques
[3 credit hours]
Designed to provide an overview of the major consultation theories and techniques and to help students develop consultation skills, which may be applied in the schools, community agencies, or other settings. Includes introduction to and practice in applying the problem solving process to school-based academic and behavior problems.
Term Offered: Spring, Summer, Fall
SPSY 7180 Consultation II: School and Home Collaboration
[3 credit hours]
Provides training in universal/system-level academic interventions with an emphasis on consultation practices used to develop and sustain home and school collaboration. Includes study and review of prevention programs for student academic success and system-level academic assessment methods.
Term Offered: Summer, Fall
SPSY 7190 Consultation III:School and Community
[4 credit hours]
Provides training in universal/system-level behavior interventions with an emphasis on practices used to develop and sustain school and community collaboration. Includes instruction in system change theory, prevention programs for promoting mental health, and crisis prevention and intervention.
Term Offered: Spring, Summer
SPSY 7260 Developmental Child Psychopathology
[4 credit hours]
This course covers the influence of nature (e.g., prenatal, biological, genetic) and nurture (family, culture, and community) on typical and atypical child development. It emphasizes the development of disorders of infancy through adolescents from an ecological perspective, focusing on understanding characteristics and causes, diagnosis both medical and educational, and identifications of interventions for school and home.
Term Offered: Spring, Summer, Fall
SPSY 7310 Psychoeducational Assessment And Interventions II
[4 credit hours]
Introduction to standardized, norm-referenced measurement of student learning. Instruction in integrating multiple assessments to make data-based decisions and recommendations. Introduces special education assessment and report writing for students with specific learning disabilities.
Prerequisites: SPSY 5300 (may be taken concurrently) with a minimum grade of B
Term Offered: Spring, Fall
SPSY 7320 Psychoeducational Assessment And Interventions III
[4 credit hours]
Provides advanced instruction in direct and indirect assessment methods and evidence-based interventions. Instruction in comprehensive report writing linked to data-based recommendations for student behavior, social-emotional, and mental health needs.
Prerequisites: SPSY 7310 with a minimum grade of B or SPSY 5310 with a minimum grade of B
Term Offered: Spring, Fall
SPSY 7330 Practica in School Psychology
[1-4 credit hours]
A two semester pre-internship experience designed for second year school psychology students. Provides experience in tiered intervention design, implementation, and evaluation for behavior and academic problems. Includes practice in individual assessment for special education eligibility.
Term Offered: Spring, Summer, Fall

SPSY 7340 School Psychology Practicum II
[4 credit hours]
Practice in individual evaluation, assessment and intervention design, with preschool and other special populations. Includes practice in functional behavioral assessment.
Prerequisites: SPSY 7330 with a minimum grade of B

SPSY 7510 Supervision In Counseling And School Psychology
[3 credit hours]
Training in supervision models, methods, roles, ethical issues, research and evaluation. Advanced training in consultation.

SPSY 7530 Advanced Theories Of Counseling And Consultation
[4 credit hours]
Advanced preparation in theory pertaining to the principles and practice of individual counseling, group work and consultation.

SPSY 7920 Specialist Research Project
[1-3 credit hours]
In this capstone experience, specialist students review the literature, report implications and produce a project which can be applied in school psychology and counseling-related settings.

SPSY 7930 Doctoral Research Seminar
[3 credit hours]
Advanced preparation in research problems, design and implementation of quantitative and qualitative research and methodology in the fields of counseling and supervision.

SPSY 7940 Internship In School Psychology
[1-8 credit hours]
Academic year on-the-job internship experience for third year school psychology students. Conducted in a school and supervised by a school psychologist and coordinated by a university supervisor. Prepares students for the broad range of services to include tiered mental health and instructional interventions, assessment linked to intervention, consultation, special education assessment, home-school-community collaboration, and counseling.
Prerequisites: SPSY 7330 with a minimum grade of S
Term Offered: Spring, Summer, Fall

SPSY 8480 Advanced Training In Professional, Legal, And Ethical Issues
[3 credit hours]
Advanced training in contemporary professional, legal and ethical issues that regulate or affect the work of counselors, psychologists and other mental health professionals.

SPSY 8930 Advanced Doctoral Seminar
[3 credit hours]
This seminar will consider problems and provide advanced study. Open only to advanced graduate students.

SPSY 8950 Workshop In Counseling, Mental Health, And School Psychology
[1-6 credit hours]
Workshops developed around topics of interest and concern to counselors, school psychologists, or other mental health care professionals. Practical application of topics will be stressed.

SPSY 8960 Doctoral Research Dissertation
[1-12 credit hours]
Dissertation credit may not total less than 10 semester hours and no greater than 32 hours. A doctoral student may register for such credit in more than one semester.

SPSY 8980 Special Topics In Counseling, Mental Health, And School Psychology
[1-3 credit hours]
This course is open to a graduate student pursuing a master's, specialist or doctoral degree program and may be a requirement of that program.
Term Offered: Spring, Fall

SPSY 8990 Doctoral Independent Study
[1-4 credit hours]
Provides students the opportunity to work independently on professional problems under the direction of a faculty member in the Department of Counseling and Mental Health Services.

Social Work (SOCW)

SOCW 5010 Social Work Research Methods And Analysis
[3 credit hours]
Course introduces students to qualitative and quantitative research methodologies, supporting statistical methods as utilized within the social work profession, data analysis technology and evidenced based social work practice concepts.
Term Offered: Fall

SOCW 5110 Social Work Practice I
[3 credit hours]
Provides an overview of social work practice theory and paradigms to base practice with individuals, families and groups emphasizing strengths and empowerment, values and ethics, and understanding self.
Term Offered: Spring, Fall

SOCW 5120 Social Work Practice II
[3 credit hours]
Provides an overview of social work theories guiding social work practice with groups and organizations, including group development, leadership, and models of organizations within a social and economic justice framework.
Prerequisites: SOCW 5110 with a minimum grade of C and SOCW 5210 with a minimum grade of C
Term Offered: Spring, Fall

SOCW 5130 Social Work Practice III
[3 credit hours]
Provides an overview of social work theories guiding social work practice with groups and organizations, including group development, leadership, and models of organizations within a social and economic justice framework.
Prerequisites: SOCW 5110 with a minimum grade of C
Term Offered: Spring
SOCW 5210 Micro Social Work Perspectives In Human Behavior And The Social Environment
[3 credit hours]
Course is organized on a developmental model including social work perspectives and theory on: biopsychosocial aspects of human growth and development. Critical analysis encouraged through social justice conceptualizations.
Prerequisites: SOCW 5010 (may be taken concurrently) with a minimum grade of C and SOCW 5110 (may be taken concurrently) with a minimum grade of C
Term Offered: Spring

SOCW 5220 Macro Social Work Perspectives In Human Behavior And The Social Environment
[3 credit hours]
Course views the behavior of groups, organizations, and communities and their environmental contexts through a social work perspective. Attention focuses on issues of diversity, oppression, and social and economic justice.
Prerequisites: SOCW 5210 with a minimum grade of C
Term Offered: Spring

SOCW 5330 Policy Issues And Analysis In Social Work
[3 credit hours]
Course covers the history of social work profession and major institutions. Through current policy issues, methods of policy analysis are provided. Students are introduced to various methods of policy practice.
Prerequisites: SOCW 5010 (may be taken concurrently) with a minimum grade of C and SOCW 5110 (may be taken concurrently) with a minimum grade of C and SOCW 5210 (may be taken concurrently) with a minimum grade of C
Term Offered: Fall

SOCW 5900 Foundation Field Experience and Integrative Seminar I
[3 credit hours]
Students participate in a weekly seminar to integrate classroom learning to the field experience; and during the 3rd week begin a 208 hour field experience in an assigned agency. The course must be taken in consecutive semesters with SOCW 5910.
Term Offered: Fall

SOCW 5910 FOUNDATION FIELD EXPERIENCE AND INTEGRATIVE SEMINAR II
[3 credit hours]
Students continue in the field agency assigned in SOCW 5900; complete 240 field hours; and participate in the same weekly integrative field seminar section. SOCW 5900 and 5910 must be taken in consecutive semesters.
Prerequisites: SOCW 5900 with a minimum grade of B or SOCW 5120 with a minimum grade of B or SOCW 5220 with a minimum grade of B
Term Offered: Spring, Summer

SOCW 6030 Research Methods For Macro Social Work Practice
[3 credit hours]
Covers research methods specific to macro social work practice especially needs assessment and program evaluation. Content on research ethics, data management, and evidence based practice are addressed. Prerequisites: All 5000 level courses, advanced standing status or permission of instructor.
Term Offered: Fall

SOCW 6040 Research Methods For Micro Social Work Practice
[3 credit hours]
Course covers evaluation of client accomplishments through subject design methods. Content on research Ethics, data management, and evidence based practice are addressed. Prerequisites: all 5000-level courses, advanced standing status or by permission of instructor.
Term Offered: Fall

SOCW 6110 Advanced Generalist Practice I
[3 credit hours]
Advanced study of generalist social work practice and theory when working with individuals, families, and groups with an intergenerational focus on social and economic justice. All SOCW 5000-level courses, Advanced Standing Status, or Permission.
Term Offered: Summer, Fall

SOCW 6120 Advanced Generalist Practice II
[3 credit hours]
Course provides advanced content on social work practice in organizations including financial management, supervision and planning. Incorporates current theoretical perspectives and research on effective practice. Prerequisite: SOCW 6110 with a B or better, or permission of instructor.
Prerequisites: SOCW 6110 with a minimum grade of C
Term Offered: Spring

SOCW 6130 Advanced Generalist Practice III
[3 credit hours]
Course provides advanced content on social work practice within the community and with groups. Particular attention is paid to community change processes and social and economic justice. Prerequisite: SOCW 6110 and 6140 with a B or better.
Prerequisites: SOCW 6110 with a minimum grade of C
Term Offered: Spring

SOCW 6140 Advanced Social Work Assessment
[3 credit hours]
Course provides an overview of theories and methods of social work assessment with an emphasis on psychosocial assessment, macro assessments and various tools used by social workers for assessment purposes. Prerequisites all 5000 level courses, advanced standing status. or by permission.
Term Offered: Spring, Summer, Fall

SOCW 6200 Disparities, Diversity and Social Justice
[2 credit hours]
This graduate social work course provides students with an understanding of the impact of social inequalities when working within diverse systems. Using self-reflection and critical analysis, students will build cultural and linguistic competence. This course examines the mechanisms of privilege and oppression that impact the experiences of diverse populations, using theories of critical multiculturalism and intersectionality. This course will enhance students’ knowledge, values, and attitudes about social work practice at micro, mezzo, and macro levels.
Term Offered: Spring, Summer, Fall
SOCW 6410 Social Work Micro Practice with Children and Families
[3 credit hours]
Course provides students with specialized knowledge about clinical practice with children and families. Included are major theoretical perspectives and practices currently accepted in the field, with an emphasis on strengths and empowerment.
Term Offered: Fall

SOCW 6430 Social Work Macro Practice involving Children and Families
[3 credit hours]
This is the second of two Child and Family specialization courses. It provides knowledge about current social work issues and practices in the mezzo and macro practice arenas, including social work practice related to laws, regulations, and policies concerning services for children and families.
Prerequisites: SOCW 6410 with a minimum grade of C
Term Offered: Spring

SOCW 6460 Social Work Journal Review Seminar I: Child And Family Services
[1 credit hour]
This course enables students to gain a critical understanding and appreciation of the social work literature and research underpinning social work practice in child and family services. Prerequisite: All 5000-level classes and SOCW 6140. Corequisites: SOCW 6110, 6410, or permission of instructor
Term Offered: Fall

SOCW 6470 Social Work Journal Review Seminar II - Child And Family Services
[1 credit hour]
Course provides a more in depth examination and appreciation of social work literature and research underpinning social work practice with children and family services. Prerequisite: SOCW 6110, 6140, 6410 with a B or better. Corequisite: 6430.
Prerequisites: SOCW 6460 with a minimum grade of B
Term Offered: Spring

SOCW 6510 Social Work Micro Practice in Mental Health
[3 credit hours]
This course provides MSW students with specialized knowledge about clinical practice in mental-behavioral health settings. The focus includes social works history of involvement with the primary prevention, diagnosis and treatment of mental and emotional disorders. Major emphasis is placed on social work practice at these levels with emphasis on social and economic justice.
Prerequisites: SOCW 6140 with a minimum grade of C
Term Offered: Fall

SOCW 6530 Social Work Macro Practice in Mental Health
[3 credit hours]
This is the second of two mental health specialization courses. It provides knowledge about current social work issues in the mezzo-macro practice arena, including social work practice related to laws regulations and policies concerning mental health services. Major emphasis is placed on social work practice at these levels with emphasis on social and economic justice.
Prerequisites: SOCW 6510 with a minimum grade of C
Term Offered: Spring

SOCW 6560 Social Work Journal Review Seminar I - Mental Health Practice
[1 credit hour]
Course enables students to gain a critical understanding and appreciation of the social work literature and research underpinning social work practice in mental health settings. Prerequisites: All 5000-level classes, advanced standing status, and SOCW 6140. Corequisites: SOCW 6110, 6510, or permission of instructor.
Term Offered: Fall

SOCW 6570 Social Work Journal Review Seminar II - Mental Health Practice
[1 credit hour]
Course provides a more in depth examination and appreciation of social work literature and research underpinning social work practice in mental health settings. Prerequisites: SOCW 6110, 6140, 6510 with a B or better.
Prerequisites: SOCW 6560 with a minimum grade of B
Term Offered: Spring

SOCW 6660 Social Work Practice In The Aging Community
[3 credit hours]
Course provides an understanding of social worker's role in aging practice settings. Included are major theoretical perspectives currently accepted in the field with emphasis on strengths and empowerment.

SOCW 6630 Social Work Policy Issues In Aging
[3 credit hours]
Course provides knowledge about the current policy issues concerning social work services for the elderly. Major emphasis is placed on social and economic justice in the resolution of policy conflicts.

SOCW 6660 Social Work Journal Review Seminar I - Aging Services
[1 credit hour]
Course provides an understanding and appreciation of the social work literature and research underpinning social work practice with older adults.

SOCW 6670 Social Work Journal Review Summer II - Aging Services
[1 credit hour]
Course provides a more in depth examination and appreciation of the social work literature and research underpinning social work practice with older adults.

SOCW 6670 Perspectives on Child Maltreatment and Child Advocacy
[3 credit hours]
This course provides a foundation of in-depth information on the child protection system in the U.S., child neglect, child physical abuse, child sexual abuse the investigation, and substantiation of maltreatment, and the role of advocacy in the process.
Term Offered: Fall
SOCW 6900 ADVANCED FIELD EXPERIENCE AND INTEGRATIVE SEMINAR I
[5 credit hours]
Students are assigned to a field agency; complete 360 field hours; and attend a weekly seminar to integrate classroom learning to the field experience. SOCW 6900 and SOCW 6910 must be taken in consecutive semesters.
Prerequisites: SOCW 6460 with a minimum grade of B and SOCW 6410 (may be taken concurrently) with a minimum grade of B or SOCW 6510 (may be taken concurrently) with a minimum grade of B and SOCW 6560 with a minimum grade of B
Term Offered: Fall

SOCW 6910 ADVANCED FIELD EXPERIENCE AND INTEGRATIVE SEMINAR II
[5 credit hours]
Students continue placement in the field agency assigned in SOCW 6900; complete 360 field hours; and participate in same weekly integrative field seminar section. SOCW 6900 and 6910 must be taken in consecutive semesters.
Prerequisites: SOCW 6900 with a minimum grade of B and SOCW 6430 (may be taken concurrently) with a minimum grade of B or SOCW 6530 (may be taken concurrently) with a minimum grade of B
Term Offered: Spring

SOCW 6960 Thesis
[1-6 credit hours]
This course involves research leading to a written thesis. Thesis topic, defense, and final thesis must be approved by the student’s thesis committee.
Term Offered: Fall

SOCW 6980 Special Topics In Social Work
[1-3 credit hours]
Content will vary as instructors present a single concentration on developments, problems, and controversies in social work.
Term Offered: Spring, Summer, Fall

SOCW 6990 Independent Study In Social Work
[1-3 credit hours]
Directed study in social work under the supervision of a social work faculty member.
Term Offered: Spring, Summer, Fall

SOCW 7610 Orientation to Interprofessional Teaming
[1 credit hour]
Students will become familiar with and develop a plan of study which will lead to successful completion of the requirements for the Graduate Certificate in Teaming in Early Childhood. Students will demonstrate an understanding of conflict resolution and working with others whose values and beliefs differ significantly from their own.
Prerequisites: SPED 7270 with a minimum grade of D-

SOCW 7620 Leadership and Advocacy in Interprofessional Teaming
[1 credit hour]
This seminar focuses on developing the skills to promote best practice in teaming. Students will explore the factors that support and threaten interprofessional collaboration. They will become aware of policies affecting teaming. Finally, students will engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: SOCW 7610 with a minimum grade of D-
Term Offered: Summer

SOCW 7630 Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
The purpose of this seminar is to provide an opportunity for students to reflect on their practicum experiences as well as examine issues related to principles of ethical practice, professional identity and advocacy to promote the well-being of young children with special needs and their families. Students will also explore ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Corequisites: SOCW 7640
Term Offered: Spring, Summer

SOCW 7640 Practicum in Interprofessional Teaming
[2 credit hours]
The purpose of this practicum is to provide students enrolled in the Graduate Certificate in Teaming and Early Childhood program with an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs and their families in an inclusive setting. During this practicum, students will complete a minimum of 60 clock hours directly working with team members, young children with special needs, and their families.
Prerequisites: SOCW 7620 with a minimum grade of B
Corequisites: SOCW 7630
Term Offered: Summer

Sociology (SOC)

SOC 5040 Classical Theory
[3 credit hours]
Term Offered: Spring, Fall

SOC 5100 Community Organizing And Development
[3 credit hours]
This course will review the major forms of community and organizing since World War II. Practical issues and theoretical issues will be stressed. Students will engage in intensive case study research applying the concepts in addition to reading and writing on the various topics.

SOC 5110 Political Sociology
[3 credit hours]
This course involves research leading to a written thesis. Thesis topic, defense, and final thesis must be approved by the student’s thesis committee.

SOC 5170 Law And Society
[3 credit hours]
Dynamics of law and legal institutions; the relationship of sociocultural changes in substantive and procedural aspects of law to the concept of justice, and to the social control of deviance.
SOC 5180 Medical Sociology  
[3 credit hours]  
An analysis of the sociocultural factors in health and illness, and in medical and paramedical services, and in the field of health practice as a social institution.  
**Term Offered:** Spring, Fall

SOC 5190 Social Gerontology  
[3 credit hours]  
A study of the changing proportions of older people in the population, their changing roles and statuses, and the problems and processes of adjustment.  

SOC 5270 Social Research Methods  
[3 credit hours]  
Introduction to procedures used in the various phases of sociological research.  
**Term Offered:** Spring, Fall

SOC 5290 Social Research Statistics  
[3 credit hours]  
Study of major statistical procedures and techniques in sociology.  
**Term Offered:** Spring, Fall

SOC 5340 Population And Society  
[3 credit hours]  
Examination of the interaction among variables of population (fertility, mortality and migration) and other aspects of societal organization.  
**Term Offered:** Fall

SOC 5440 Methods Of Population Analysis  
[3 credit hours]  
Methods of population analysis, including examination and evaluation of data sources.

SOC 5450 Exploring the City  
[3 credit hours]  
This course takes an interdisciplinary approach to life in cities around the world, with emphasis on the ethnographic exploration of how power, cultural difference, and social inequality in cities are produced and experienced.  
**Term Offered:** Spring, Fall

SOC 5530 Qualitative Approaches in Social Science Research  
[3 credit hours]  
This course examines qualitative methods used in social science research. Focusing on ethnographic and qualitative methods, the course provides students the skills necessary to design and conduct qualitative research studies.  
**Term Offered:** Spring

SOC 5560 Fieldwork in Sociology  
[6 credit hours]  
This course involves the student in meaningful social research at the community level. The student is introduced to methods in fieldwork in the social sciences.  
**Term Offered:** Spring, Summer, Fall

SOC 5580 Science, Technology, And Social Change  
[3 credit hours]  
The impact of rapidly changing science and technology on North American society; social change in a technological age; the emergence of post industrial society.

SOC 5590 Social Research Methods  
[3 credit hours]  
Introduction to procedures used in the various phases of sociological research.

SOC 5591 Social Research Statistics  
[3 credit hours]  
Study of major statistical procedures and techniques in sociology.

SOC 5610 Sociology Of Organizations  
[3 credit hours]  
Study of the structure and processes of organizations; includes theory of bureaucratic and non-bureaucratic organizations, as well as structure and function of organizations.  
**Term Offered:** Spring

SOC 5650 ADVANCED TOPICS IN LATIN AMERICAN AND CARIBBEAN  
[3 credit hours]  
An examination of social life in Latin America and the Caribbean, focusing on changing political economy, gender and ethnicity, globalization, culture and migration in and out of the region.  
**Prerequisites:** SOC 1010 with a minimum grade of D-

SOC 5710 Criminology  
[3 credit hours]  
Crime and criminal behavior: nature, types and extent of crime, societal reactions; problems in research and theory, prevention, control and treatment.  
**Term Offered:** Summer

SOC 5720 Deviant Behavior  
[3 credit hours]  
Study of the analysis of the nature, meaning and process of deviant behavior in terms of social norms, control and societal reaction.  
**Term Offered:** Summer

SOC 5740 Issues In Crime  
[3 credit hours]  
Topics may include legalizing drugs, police violence, plea bargaining, death sentence and mandatory sentencing. Emphasizes liberal/conservative ideology.

SOC 5750 Legal Issues  
[3 credit hours]  
Topics may include abortion, three strike sentencing, homosexual rights, hate speech and decriminalizing narcotics. Emphasizes liberal/conservative ideology.

SOC 5760 Juvenile Delinquency  
[3 credit hours]  
Delinquency and delinquent behavior, including definitions, extent, process, types and causes; methods of prevention, protective control and treatment; institutional and non-institutional facilities and services.

SOC 5800 Development Of Subordinate Nations  
[3 credit hours]  
The new emerging ideological, political, social and economic patterns which repeat themselves in and determine the Third World transition from a traditional to a new society.  
**Term Offered:** Fall

SOC 5810 Gender In Cross-Cultural Perspective  
[3 credit hours]  
Analysis of gender stratification and its impact on culture in various nations and across ethnic groups in the United States.
SOC 5830 Social Movements
[3 credit hours]
This course will focus on social movements and their political context to understand the causes of social movement success and failure. Special attention will be given to the 1960s wave of protest, as well as to contemporary movement forms. Students will engage in intensive case study research applying the course concepts in addition to reading and writing on relevant topics.
Term Offered: Spring, Fall

SOC 5840 Globalization
[3 credit hours]
This course starts by looking at the historical context of globalization, showing this process is not necessarily something new. From there it focuses on three dimensions of globalization: economic, political, and cultural - stressing the interconnectedness of these issues. This course is not an exhaustive survey of all facets of globalization, but it does at least touch upon many of the major issues related to this phenomenon.
Term Offered: Spring

SOC 5980 Special Topics In Sociology
[3 credit hours]
Sociological examination of a developing social issue. May be repeated in different specialized topics.
Term Offered: Spring, Summer, Fall

SOC 5990 Directed Readings In Sociology
[1-3 credit hours]
Written proposal required. May be repeated for additional credit. For majors wishing to continue course work in greater depth or seeking contact with unlisted subject areas.
Term Offered: Spring, Summer

SOC 6000 Introduction To Graduate Studies In Sociology
[0 credit hours]
Graduate students are exposed to and get acquainted with the academic and professional nature of the field of sociology from the experience of several faculty members. Some of the topics that will be covered include writing theses, doing internships and seeking graduate work and careers.
Term Offered: Spring, Fall

SOC 6040 Advanced Sociological Theory
[3 credit hours]
Building on classical traditions, the course includes readings and lectures on functionalist, neo-Marxist, symbolic interactionist and other significant twentieth century sociological theories.
Prerequisites: SOC 4040 with a minimum grade of D- or SOC 5040 with a minimum grade of D-
Term Offered: Fall

SOC 6050 Advanced Social Theory And Political Economy
[3 credit hours]
This course will analyze and evaluate major social theories drawn from various 19th and 20th century intellectual and ideological traditions. The common subject focus of course readings is state, power and class relations.
Prerequisites: SOC 4040 with a minimum grade of D- or SOC 5040 with a minimum grade of D-
Term Offered: Spring

SOC 6270 Advanced Social Research Methods
[3 credit hours]
Examination of advanced methods of data collection in sociological research.
Prerequisites: SOC 5270 with a minimum grade of D-
Term Offered: Spring, Fall

SOC 6280 Applied Social Research Methods
[3 credit hours]
The study of applied research designs, ranging from needs assessments to evaluation research, with particular focus on collaborative, action-oriented research designs used in community, government and nonprofit settings.
Prerequisites: SOC 5270 with a minimum grade of D- or SOC 6270 with a minimum grade of D-

SOC 6290 Advanced Social Research Statistics
[3 credit hours]
Examination of advanced methods of data analysis in sociological research.
Prerequisites: SOC 5290 with a minimum grade of D-

SOC 6640 Seminar in Diversity and Inequality
[3 credit hours]
This course examines theories and research on diversity and inequality. Possible topics include social class, race, gender, sexual orientation and disability, plus evaluating the interconnections between these areas.

SOC 6800 Seminar In Theories In Social Psychology
[3 credit hours]
Intensive sociological study of theory building in social psychology including, among others, paradigms of social cognition and belief, social influence, and social relations.

SOC 6900 Independent Research In Sociology
[1-3 credit hours]
Student-selected research topic under the supervision of a sociology faculty member. Permission to enroll is contingent on the instructor’s acceptance of the student’s research proposal.
Term Offered: Spring, Summer, Fall

SOC 6930 Seminars In Sociology
[3 credit hours]
Seminar on selected topics in the field of Sociology.
Term Offered: Spring, Fall

SOC 6940 Graduate Internship
[3 credit hours]
In applied setting in areas of student interest: community organizing - health-probation - gerontology.
Prerequisites: (SOC 6040 with a minimum grade of C or SOC 6050 with a minimum grade of C) and SOC 6270 with a minimum grade of C and SOC 6290 with a minimum grade of C
Term Offered: Spring, Summer, Fall
SOC 6960 Thesis
[1-6 credit hours]
Topic (proposal) is selected by the student and approved by a thesis committee.
Prerequisites: (SOC 6270 with a minimum grade of C and SOC 6290 with a minimum grade of C and SOC 6040 with a minimum grade of C or SOC 6050 with a minimum grade of C)
Term Offered: Spring, Summer, Fall

SOC 6970 Master of Sociology Project
[1-6 credit hours]
Applied capstone project supervised by faculty advisor and committee that integrates the knowledge and skills in the program.
Term Offered: Spring, Summer, Fall

SOC 6990 Independent Study In Sociology
[1-3 credit hours]
Written proposal required. May be repeated for additional credit. For majors wishing to continue course work in greater depth or seeking contact with unlisted subject areas.
Term Offered: Spring, Summer, Fall

Spanish (SPAN)

SPAN 5000 Advanced Spanish Grammar
[3 credit hours]
An advanced study of Spanish grammar in preparation for higher levels of study in the language and for its use in professional pursuits.
Term Offered: Spring, Fall

SPAN 5010 Syntax And Stylistics
[4 credit hours]
A thorough study of the grammatical structure of Spanish with special attention to stylistic problems.
Term Offered: Spring, Fall

SPAN 5060 Translation & Interpretation In Spanish
[3 credit hours]
A study of the techniques of translation and interpretation as they relate to English and Spanish based on a contrastive analysis of two languages, both in theory and practice.
Term Offered: Spring

SPAN 5070 History Of The Spanish Language
[3 credit hours]
A study of the development of the Spanish language from Vulgar Latin to the present, illustrated with selected texts.
Term Offered: Spring

SPAN 5110 Introduction To Spanish Linguistics
[4 credit hours]
Basic concepts of linguistics as applied to the study of the Spanish language and its dialectal systems. Emphasis phonetics, phonology, morphology, syntax and semantics.
Term Offered: Spring

SPAN 5120 Teaching Colloquia
[3 credit hours]
A course in the theory of second language acquisition and practice of teaching foreign / second languages in general.
Term Offered: Spring, Summer, Fall

SPAN 5160 Latin American Novel I
[3 credit hours]
A study of the Latin American novel from the nineteenth century to the authors of the literary Boom of 1963.
Term Offered: Spring, Fall

SPAN 5170 Latin American Novel II
[3 credit hours]
A study of the major developments in Latin American novel from the Boom to the present.
Term Offered: Spring, Fall

SPAN 5210 Spanish For Reading Knowledge I
[3 credit hours]
Study of those elements of structure and vocabulary most appropriate for preparing graduate students to read effectively in Spanish. (Not for majors)
Term Offered: Spring, Fall

SPAN 5220 Spanish For Reading Knowledge II
[3 credit hours]
Study of those elements of structure and vocabulary most appropriate for preparing graduate students to read effectively in Spanish. (Not for majors)

SPAN 5250 Latin American Short Story
[3 credit hours]
Development of the Latin American short story from its origins with special emphasis on the contemporary authors such as Allende, Borges, Cortazar, Garcia Marquez and Rulfo among others.
Term Offered: Spring

SPAN 5310 Medieval & Renaissance Spanish Literature
[3 credit hours]
Study of major works from the Poema de Mio Cid to the early writers of the Siglo de Oro.
Term Offered: Spring

SPAN 5820 Modern Spanish Drama
[3 credit hours]
Critical readings of Spanish drama from Romanticism to the latest contemporary trends.

SPAN 5830 Hispanic Cinema
[3 credit hours]
Critical viewings of Spanish-language films from Spain and the Americas. Emphasis on cultural criticism.
Term Offered: Spring

SPAN 5980 Special Topics
[3 credit hours]
Study and research in specific areas or authors with considerable reading of Spanish texts plus written reports in Spanish.
Term Offered: Spring, Fall

SPAN 6900 Research In Spanish
[1-3 credit hours]
May be repeated for additional credit when topic varies.
Term Offered: Spring, Summer, Fall

SPAN 6930 Seminar: Selected Topics
[1-3 credit hours]
Selected topics from Spanish culture, linguistics, or literature.
Term Offered: Spring, Fall
Spatially Integrated Social Sciences (SISS)

SISS 7010 Spatial Statistics
[3 credit hours]
The course deals with statistical theory and applied statistical techniques for spatial data analysis. Topics include descriptive statistics, statistical modeling and hypothesis testing for spatial dependence and spatial heterogeneity.
Term Offered: Spring, Fall

SISS 7020 GEOPHYSICAL INFORMATION SCIENCE IN SISS
[3 credit hours]
The course emphasizes the fundamental elements of cartography, geodesy, statistics, mathematics and geo-computational methods that form the foundation for the development of GIS and spatial analysis tools.
Term Offered: Fall

SISS 8010 FOUNDATIONS OF SPATIALLY INTEGRATED SOCIAL SCIENCE
[3 credit hours]
This course will examine the historical development of the social sciences, their philosophical and methodological approaches to research, and the emergence of the spatial perspective in social science research.
Term Offered: Fall

SISS 8020 SISS THEORY
[3 credit hours]
Advanced study of SISS requiring preparedness in theoretical and methodological aspects of spatial analysis in social sciences focusing on the spatial organization of society and spatial human and social dynamics.
Prerequisites: SISS 8010 with a minimum grade of D-
Term Offered: Spring

SISS 8030 ADVANCED SPATIAL DATA ANALYSIS
[3 credit hours]
Examination of spatial processes: spatial autoregressive models, gaussian Markov random field models, auto-logistic models, spatial discrete choice models. The topics include spatial panel data models, their applications and estimation methods.
Prerequisites: SISS 7010 with a minimum grade of D-
Term Offered: Spring

SISS 8040 Research Design
[3 credit hours]
Introduces students to research and research technicalities, including what is research, how to write research papers and research proposals, and how to design and manage a research project.
Prerequisites: SISS 8010 with a minimum grade of B- and SISS 8020 with a minimum grade of B-
Term Offered: Spring

SISS 8150 ADVANCED QUALITATIVE ANALYSIS IN SISS
[3 credit hours]
Advanced qualitative analysis techniques and applications to a broad range of spatially oriented social science problems.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D- and SISS 8010 with a minimum grade of D-

SISS 8170 SPACE AND SOCIETY CRITICAL THEORY IN SISS
[3 credit hours]
Critical examination of both the role of spatial inquiry and its limitations to the understanding of society and space.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D-
Term Offered: Spring

SISS 8180 DISCRETE CHOICE SPATIAL PROCESS MODELING
[3 credit hours]
The study of the human factor in spatial processes with the aim to advance understanding of spatial aspects of social dynamics by modeling discrete choice spatial processes.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D-

SISS 8200 SPATIAL PERSPECTIVES ON THE ENVIRONMENT
[3 credit hours]
Examination of the relationship between SISS approaches and human interaction with the natural environment.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D-
Term Offered: Spring, Fall

SISS 8920 Directed Readings in SISS
[3 credit hours]
Independent study of research literature in Spatially Integrated Social Science and related fields.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D-
Term Offered: Summer, Fall

SISS 8940 Seminar in Special Topics
[3 credit hours]
Discussion of the major advances in Spatially Integrated Social Science as presented in the primary research in a selected topic or set of topics.
Prerequisites: SISS 7010 with a minimum grade of D- and SISS 7020 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

SISS 8960 Doctoral Dissertation Research
[1-12 credit hours]
Original research on a comprehensive topic of a spatial nature in the social sciences under the direction of a SISS faculty member. 18 credits in SISS core with grades of B or higher; 9 credits in advanced SISS seminars and 9 credits in SISS electives, all with grades of B or higher. Must pass dissertation qualifying exam within first semester of dissertation.
Term Offered: Spring, Summer, Fall

SISS 8980 Internship in SISS
[1-3 credit hours]
Professional internship opportunity for students in the SISS PhD program that will provide career related experiences intended to enhance student learning as related to knowledge and skills obtained connected to the program requirements and learning outcomes.
Term Offered: Spring, Summer, Fall
Special Education (SPED)

SPED 5000 Issues In Special Education
[3 credit hours]
Examination of causes and characteristics, identification procedures, and potential of learners who significantly deviate from the norm mentally, physically and behaviorally. Issues related to services for persons with disabilities will be studied.
Term Offered: Spring, Summer, Fall

SPED 5010 Atypical Development In Early Childhood: Implications For Development
[3 credit hours]
Factors that contribute to atypical development in early childhood, appropriate intervention models and implications of delay on young children's development. The focus will be on conditions that may result in eligibility of children for early intervention and/or special education services in infancy (0-2), in the preschool (3-5) and primary grade (K-3) years (ages 5 to 8).
Term Offered: Summer

SPED 5080 Curriculum Adaptations and Strategies in Early Childhood Education
[3 credit hours]
[3 hours] Early childhood development, including learning and behavioral characteristics examined focusing on implications of developmental delay and risk. Implications for IEP-based instruction explored. Strategies that support inclusion discussed. Prerequisite: CIEC 5000, EDP 5210, SPED 5010.
Term Offered: Spring, Fall

SPED 5120 Students With Special Needs: Developmental And Educational Implication
[3 credit hours]
In-depth study of personality, psychological and physical development, and educational needs of atypical children: including current research issues in areas of social, legal and environmental aspects of exceptional populations.

SPED 5150 Advanced Practicum For Teaching Students With Moderate Educational Needs
[1 credit hour]
This course is taken with SPED 5160 to apply strategies and techniques for teaching students with moderate educational needs. Forty field hours are required.
Term Offered: Summer, Fall

SPED 5170 Supporting Youths And Adults With Disabilities Living And Working In The Community
[3 credit hours]
In-depth study of issues faced by adults with severe and multiple disabilities and their families. Emphasis on supported employment, residential options, self-determination, recreation and quality of life issues. Field experience required.
Term Offered: Fall

SPED 5180 Advanced Instructional Methods For Teaching Students With Intensive Educational Needs
[3 credit hours]
An in-depth examination of appropriate curriculum models, instructional strategies and adaptations, and related behavior problems for students with severe and multiple disabilities. A transdisciplinary team approach is explored.
Term Offered: Spring

SPED 5190 Advanced Practicum For Students With Intensive Needs
[1 credit hour]
This course is taken with SPED 5180 to apply strategies and techniques for teaching students with intensive needs. Forty field hours are required.
Term Offered: Spring

SPED 5210 Augmentative and Alternative Communication
[3 credit hours]
This course will provide an overview of alternative or augmentative modes of communication for children who are unable to meet their daily communication needs through natural modes such as speech, gestures or handwriting. It will provide a broad overview of AAC and its application, along with the history and terminology.

SPED 5220 Research And Practice In Teaching Phonics, Reading And Writing To Students With Special Needs
[3 credit hours]
Current trends and issues in teaching reading and writing to students with disabilities. Examination of research supporting various methods. Application of research-based methods into practical strategies for classroom implementation. Twenty-four hours of field required.
Term Offered: Summer, Fall

SPED 5230 Advanced Field Practicum In Diagnostic And Prescriptive Teaching
[1 credit hour]
Provides the laboratory to rehearse and refine the teaching skills presented in SPED 5/7220. Required of persons seeking initial special education certification. Forty field hours required. Taken concurrently with SPED 5220.

SPED 5240 Disorders and Characteristics of Students with Emotional Disturbance
[3 credit hours]
This course introduces conceptual models of emotional disturbance (ED) in children and adolescents. Definitive diagnostics categories and their etiology are presented in contexts of their use in a variety of educational settings appropriate for children and adolescents with ED.
Prerequisites: SPED 5000 with a minimum grade of C
SPED 5250 Career And Vocational Education For Students With Disabilities
[3 credit hours]
This course covers career and vocational education activities for youths with disabilities. Special emphasis placed on developing and implementing an Individual Transition Plan (ITP) and coordination with adult service providers.
Term Offered: Spring, Summer, Fall

SPED 5260 Family And Professional Relations In Special Education
[3 credit hours]
Effective parent and professional partnerships will be explored. Interpersonal communication skills, legal issues, effective models for home-school communication, and differences in culture, values and family expectations will be discussed.
Term Offered: Summer, Fall

SPED 5270 Team Models And Community Networking In Early Intervention
[3 credit hours]
This course will focus on the skills, knowledge and ethical practices essential to the provision of effective service coordination and teaming for early intervention and early childhood special education. In addition, students will examine various models of teaming and consultation approaches and address issues related to working with individuals from cultural backgrounds other than their own.
Term Offered: Spring, Fall

SPED 5280 Management Of The Learning Environment In Early Childhood Special Education
[3 credit hours]
Aspects of quality environments, in the home and in early childhood centers for young children with special needs. Of particular interest is identifying characteristics of natural environments that promote positive child outcomes.
Term Offered: Spring

SPED 5300 Teaching Literacy Skills To Adolescents With Disabilities
[3 credit hours]
This course will review existing theories and research regarding teaching literacy to students with disabilities in 4th through 12th grades (those who did not learn to read by 3rd grade).
Term Offered: Summer

SPED 5310 Advanced Instructional Methods For Teaching Students With Mild Educational Needs
[3 credit hours]
Theoretical considerations for designing instruction, lesson plan development using direct, explicit instructional approach, differentiation, co-teaching, and evidence-based practices to meet the needs of students with mild disabilities in school settings will be examined. Research-based approaches to teaching language arts, mathematics, science, and social studies, will be explored.
Term Offered: Spring, Fall

SPED 5320 Advanced Field Practicum For Students With Mild Educational Needs
[1 credit hour]
Provides opportunities for field experience to use and refine the strategies for persons with mild disabilities presented in SPED 5310. Forty hours of field required.
Term Offered: Spring, Fall

SPED 5330 Advanced Child Study Institute: Ebd
[1 credit hour]
Provides quality educational settings to inservice teachers to practice effective behavioral and academic managing of children and youth experiencing continuous emotional stress and trauma.

SPED 5340 Advanced Behavior Management
[3 credit hours]
This course provides training inservice teachers to become managers of intra-communication and interpersonal relationships in diverse special education settings. Nonviolent Crisis Prevention/Intervention (CPI) training required.
Term Offered: Spring

SPED 5450 Advanced Methods of Teaching Students With Emotional Disturbance
[3 credit hours]
This course provides evaluation and application techniques of research-based methodologies for teaching students with emotional disturbance in school-based settings within the least restrictive environment.
Prerequisites: SPED 5340 with a minimum grade of C
Term Offered: Fall

SPED 5510 Curriculum And Teaching Strategies: Physical And Other Health Impairments
[3 credit hours]
Appropriate curriculum models, learning objectives and teaching strategies for students with physical or health impairing conditions are examined. Modification of materials, assessment options and alternatives response modes will be discussed.

SPED 5600 ADVANCED PROFESSIONAL REFLECTIVE SEMINAR
[3 credit hours]
The focus of this seminar is on teaching as a profession. Student will complete The Student Teaching Portfolio Project, a performance-based assessment approach to licensure and professional development. Additionally, this internship seminar provides a forum for group sharing, reflection, professional issues, ethical behaviors, interview processes, and career development.
Corequisites: SPED 6940
Term Offered: Spring, Fall

SPED 5610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

SPED 5620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: SPED 5610 with a minimum grade of D- and SPED 5270 with a minimum grade of D-
Term Offered: Summer, Fall
SPED 5630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
Issues related to principles of ethical practice, professional and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: SPED 5620 with a minimum grade of D-
Corequisites: SPED 5640
Term Offered: Spring, Summer

SPED 5640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: SPED 5620 with a minimum grade of D-
Corequisites: SPED 5650
Term Offered: Spring, Summer

SPED 5950 Workshop In Special Education
[1-5 credit hours]
A workshop developed around topics of interest and concern for in-service teachers and other education personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer

SPED 5980 Special Topics In Special Education
[1-5 credit hours]
An advanced course for graduate students in special education or related fields. Topics are selected based on needs of the population. Student may repeat this course under different section numbers.
Term Offered: Spring, Summer, Fall

SPED 6250 Issues And Research In Transition And Post-Secondary Outcomes For Student With Disabilities
[3 credit hours]
In-depth study of transition issues and outcomes focusing on: a) best practices, b) the roles and responsibilities of a transition specialist, c) inter-agency collaboration, d) team building, and e) program development, implementation and evaluation.
Term Offered: Spring

SPED 6350 Educational And Instructional Implications In Specific Learning Disabilities
[3 credit hours]
Students will examine current trends in research and program development in Specific Learning Disabilities. The focus will be on learning and study skills: their implication in the development of learning.

SPED 6410 Theory And Research: Emotional Behavioral Disorders
[3 credit hours]
A course designed to provide an introduction to the field of emotional/behavioral disorders. Students will examine current trends in research and program development in emotional and behavioral disorders. The focus will be on teaching students identified as Emotionally Behaviorally Disturbed/Disordered. Mainstreamed and consultative-collaborative teaching roles.
Term Offered: Spring

SPED 6420 Public School Emotional Behavior Disorders
[1 credit hour]
Provides advanced graduate student with supervised practice in developing and implementing strategies and study skills for persons with learning problems. Required 18 hours instructional practice and weekly meetings with supervisors.

SPED 6440 Teaching Children And Youth With Emotional Behavior Disorders
[3 credit hours]
A course designed to provide an introduction to the field of emotional/behavioral disorders. Topics include: (1) theoretical considerations and (2) treatments pertinent to diverse educational settings.
Term Offered: Fall

SPED 6470 Theory And Research: Autism
[3 credit hours]
This course provides in-depth readings in the field of autism. The course includes intense study on two levels: (1) theoretical considerations and (2) treatment approaches pertinent to populations with autism.
SPED 6480 Teach Youth/Child With Autism
[3 credit hours]
This course provides research based methodologies for understanding and teaching children and youth with autism. Psycho-Social Educational best practices within the least restrictive environment are presented.

SPED 6900 Independent Research In Special Education
[1-5 credit hours]
Independent Research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.

SPED 6920 Master’s Research Project In Special Education
[1-5 credit hours]
The master’s project is an individually designed product which meets the final activity requirement for completion of the masters degree.
Term Offered: Spring, Summer, Fall

SPED 6930 Seminars In Special Education
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Special Education. A student may register for more than one seminar during a graduate program.
Term Offered: Spring, Summer, Fall

SPED 6940 Internship/Externship In Special Education
[1-8 credit hours]
Provides the advanced graduate student with supervised practicum experiences at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.
Term Offered: Spring, Summer, Fall

SPED 6960 Master Research Thesis In Special Education
[1-5 credit hours]
The master’s thesis is an individually designed research study which meets the final activity requirement for completion of the master’s degree.
Term Offered: Spring, Summer, Fall

SPED 6990 Independent Study In Special Education
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Department of Special Education Services. Individual meetings with sponsoring faculty are held.
Term Offered: Spring, Summer, Fall

SPED 7000 Issues In Special Education
[3 credit hours]
Examination of causes and characteristics, identification procedures, and potential of learners who significantly deviate from the norm mentally, physically and behaviorally. Issues related to services for persons with disabilities will be studied.
Term Offered: Spring, Summer, Fall

SPED 7120 Students With Special Needs: Developmental And Educational Implication
[3 credit hours]
In-depth study of personality, psychological and physical development, and educational needs of atypical children: including current research issues in areas of social, legal and environmental aspects of exceptional populations.

SPED 7150 Advanced Practicum For Teaching Students With Moderate Educational Needs
[1 credit hour]
This course is taken with SPED 5160 to apply strategies and techniques for teaching students with moderate educational needs. Forty hours of required field.
Term Offered: Spring

SPED 7160 Advanced Instructional Methods For Teaching Students With Moderate Educational Needs
[3 credit hours]
This course focuses on a community-referenced functional curricula approach to teaching children and youths with moderate to severe delays. An in-depth study of inclusionary activities, community-based instruction, social skills.
Term Offered: Spring, Fall

SPED 7170 Supporting Youths And Adults With Disabilities Living And Working In The Community
[3 credit hours]
In-depth study of issues faced by adults with severe and multiple disabilities and their families. Emphasis on supported employment, residential options, self-determination, recreation and quality of life issues. Field experience required.
Term Offered: Fall

SPED 7180 Advanced Instructional Methods For Teaching Students With Intensive Educational Needs
[3 credit hours]
An in-depth examination of appropriate curriculum models, instructional strategies and adaptations, and related behavior problems for students with severe and multiple disabilities. A transdisciplinary team approach is explored.
Term Offered: Spring

SPED 7190 Advanced Practicum For Students With Intensive Needs
[1 credit hour]
This course is taken with SPED 7180 to apply strategies and techniques for teaching students with intensive needs. Forty field hours are required.
Term Offered: Spring

SPED 7210 Augmentative and Alternative Communication
[3 credit hours]
This course will provide an overview of alternative or augmentative modes of communication for children who are unable to meet their daily communication needs through natural modes such as speech, gestures or handwriting.
SPED 7220 Research And Practice In Teaching Phonics, Reading And Writing To Students With Special Needs
[3 credit hours]
Current trends and issues in teaching reading and writing to students with disabilities. Examination of research supporting various methods. Application of research-based methods into practical strategies for classroom implementation. Twenty-four hours of field required.
Term Offered: Summer, Fall

SPED 7230 Advanced Field Practicum In Diagnostic And Prescriptive Teaching
[1 credit hour]
Provides the laboratory to rehearse and refine the teaching skills presented in SPED 5/7220. Required of persons seeking initial special education certification. Forty field hours required. Taken concurrently with SPED 7220.

SPED 7250 Career And Vocational Education For Students With Disabilities
[3 credit hours]
This course covers career and vocational education activities for youths with disabilities. Special emphasis placed on developing and implementing an Individual Transition Plan (ITP) and coordination with adult service providers.
Term Offered: Spring, Summer, Fall

SPED 7260 Family And Professional Relations In Special Education
[3 credit hours]
Effective parent and professional partnerships will be explored. Interpersonal communication skills, legal issues, effective models for home-school communication, and differences in culture, values and family expectations will be discussed.
Term Offered: Spring, Summer, Fall

SPED 7270 Team Models And Community Networking In Early Intervention
[3 credit hours]
This course will focus on the skills, knowledge and ethical practices essential to the provision of effective service coordination and teaming for early intervention and early childhood special education. In addition, students will examine various models of teaming and consultation approaches and address issues related to working with individuals from cultural backgrounds other than their own.
Term Offered: Spring, Summer, Fall

SPED 7280 Management Of The Learning Environment In Early Childhood Special Education
[3 credit hours]
Aspects of quality environments, in the home and in early childhood centers for young children with special needs. Of particular interest is identifying characteristics of natural environments that promote positive child outcomes.
Term Offered: Spring, Fall

SPED 7310 Advanced Instructional Methods For Teaching Students With Mild Educational Needs
[3 credit hours]
Theoretical considerations for designing instruction, lesson plan development using direct, explicit instructional approach, differentiation, co-teaching, and evidence-based practices to meet the needs of students with mild disabilities in school settings will be examined. Research-based approaches to teaching language arts, mathematics, science, and social studies, will be explored.
Term Offered: Spring, Fall

SPED 7320 Advanced Field Practicum For Students With Mild Educational Needs
[1 credit hour]
Provides opportunities for field experience to use and refine the strategies for persons with mild disabilities presented in SPED 7310. Forty hours of field required.
Term Offered: Fall

SPED 7330 Advanced Child Study Institute: Ebd
[1 credit hour]
Provides quality educational settings to inservice teachers to practice effective behavioral and academic managing of children and youth experiencing continuous emotional stress and trauma.

SPED 7340 Advanced Behavior Management
[3 credit hours]
This course provides training inservice teachers to become managers of intra-communication and interpersonal relationships in diverse special education settings. Nonviolent Crisis Prevention/Intervention (CPI) training required.
Term Offered: Spring

SPED 7510 Curriculum And Teaching Strategies: Physical And Other Health Impairments
[3 credit hours]
Appropriate curriculum models, learning objectives and teaching strategies for students with physical or health impairing conditions are examined. Modification of materials, assessment options and alternatives response modes will be discussed.

SPED 7610 Seminar I: Orientation to Interprofessional Teaming
[1 credit hour]
Become familiar with requirements for the Certificate in Interprofessional Teaming. Focus on competencies needed to work collaboratively with professionals to meet the needs of individuals with disabilities and their families.
Prerequisites: SPED 7270 with a minimum grade of D-
Term Offered: Summer

SPED 7620 Seminar II: Working Effectively with Team Members
[1 credit hour]
Factors that support and threaten interprofessional collaboration. Become aware of policies affecting teaming. Engage in advocacy for teaming that will benefit individuals with disabilities.
Prerequisites: SPED 7610 with a minimum grade of D- and SPED 7270 with a minimum grade of D-
SPED 7630 Seminar III: Evidence-Based Practice and Innovation in Teaming
[1 credit hour]
Issues related to principles of ethical practice, professional and advocacy. Ways in which technology can promote effective teaming practices with other professionals as well as with family members.
Prerequisites: SPED 7620 with a minimum grade of D-
Term Offered: Summer

SPED 7640 Practicum in Interprofessional Teaming
[2 credit hours]
Students will work as part of an inter-professional team to develop, implement, and evaluate integrated intervention plans designed to support the development of children who have special needs.
Prerequisites: SPED 7620 with a minimum grade of D-
Term Offered: Summer

SPED 7800 Practical And Theoretical Implication Of Vision Impairment
[3 credit hours]
A study of the research on the anatomy and physiology of the eye, visual impairments and the practical implication for learning, working and independent living.

SPED 7810 Low Vision: Theory & Research
[3 credit hours]
An in-depth study of the field of low vision. Conditions, equipment and instruction will be reviewed and analyzed for their implication to the field of vision.

SPED 7880 Advanced Study Of Technology And Independent Daily Living For The Persons With Visual Impairment
[3 credit hours]
This course includes the research regarding technology, strategies and an analytical evaluation of the independent living of the blind and visually impaired.

SPED 7950 Workshop In Special Education
[1-5 credit hours]
A workshop developed around topics of interest and concern for in-service teachers and other education personnel. Practical application of workshop topics will be emphasized.
Term Offered: Summer

SPED 7980 Special Topics In Special Education
[1-5 credit hours]
An advanced course for graduate students in special education or related fields. Topics are selected based on needs of the population. Student may repeat this course under different section numbers.
Term Offered: Spring, Summer, Fall

SPED 7990 Independent Study In Special Education
[1-5 credit hours]
Individual study provides graduate students with opportunities to work individually on professional problems with special education faculty. Individual meetings with sponsoring faculty are held.
Term Offered: Spring, Summer, Fall

SPED 8060 K-3 Curr Models and Int Strate
[3 credit hours]
Examination of appropriate curriculum models, instructional strategies and adaptations for young students (K-3 grade) with mild to intensive educational needs. A trans-disciplinary team approach is explored with an emphasis on collaboration and communication.
Term Offered: Spring

SPED 8070 Curriculum Models And Intervention Strategies In Early Childhood Special Education
[3 credit hours]
Atypical infant, toddler and early childhood development will be examined. Specialized intervention techniques, their research and practice base, and appropriate curriculum models will be explored. 20 clock hour practicum required.
Term Offered: Spring, Summer, Fall

SPED 8080 Clinical And Educational Evaluation Of Students With Disabilities
[3 credit hours]
An in-depth study of instruments used by school psychologists and classroom teachers to access and evaluate students. The diagnostic uses and the understanding of the results will be the focus.

SPED 8220 Collaboration For Inclusive Schools
[3 credit hours]
Provides information and competencies to develop, implement and evaluate collaborative programs. Educators will enhance their ability to collaborate so that they can better meet the needs of their students.

SPED 8250 Issues And Research In Transition And Post-Secondary Outcomes For Students With Disabilities
[3 credit hours]
In-depth study of transition issues and outcomes focusing on: a) best practices, b) the roles and responsibilities of a transition specialist, c) inter-agency collaboration, d) team building, and e) program development, implementation and evaluation.
Term Offered: Spring

SPED 8350 Educational And Instructional Implications In Specific Learning Disabilities
[3 credit hours]
Students will examine current trends in research and program development in Specific Learning Disabilities. The focus will be on learning and study skills: their implication in the development of learning.

SPED 8360 Clinical Practicum: Learning Strategies For Students With Specific Learning Disabilities
[1 credit hour]
Provides advanced graduate student with supervised practice in developing and implementing strategies and study skills for persons with learning problems. Required 15 hours instructional practice and weekly meetings with supervisors.

SPED 8410 Theory And Research: Emotional Behavioral Disorders
[3 credit hours]
This course provides in-depth readings on problems of emotionally and behaviorally disturbed/disordered children and youth. Intense study on two levels: (1) theoretical considerations and (2) treatments pertinent to diverse educational settings.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
<th>Description</th>
<th>Term Offered</th>
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</thead>
<tbody>
<tr>
<td>SPED 8420</td>
<td>Public School Emotional Behavior Disorders</td>
<td>1</td>
<td>This course provides supervised practice in classroom participation with students identified as Emotionally Behaviorally Disturbed/Disordered. Public School settings include: self-contained, resource, transition, mainstreamed and consultative-collaborative teaching roles.</td>
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<tr>
<td>SPED 8440</td>
<td>Teaching Children And Youth With Emotional Behavior Disorders</td>
<td>3</td>
<td>This course provides evaluation and application techniques of research based methodologies for teaching students with emotional behavioral Disorders/disturbances. Psycho-social educational best practices within the least restrictive environment are presented.</td>
<td>Spring</td>
</tr>
<tr>
<td>SPED 8470</td>
<td>Theory And Research: Autism</td>
<td>3</td>
<td>This course provides in-depth readings in the field of autism. The course includes intense study on two levels: (1) theoretical considerations and (2) treatment approaches pertinent to populations with autism.</td>
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</tr>
<tr>
<td>SPED 8480</td>
<td>Teach Youth/Child With Autism</td>
<td>3</td>
<td>This course provides research based methodologies for understanding and teaching children and youth with autism. Psycho-Social Educational best practices within the least restrictive environment are presented.</td>
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</tr>
<tr>
<td>SPED 8720</td>
<td>Advanced Language And Speech For Persons With Hearing Impairments</td>
<td>3</td>
<td>Clinical evaluation model in descriptive linguistics and interaction in the use of a process approach to developing language with children with hearing impairments. Includes relation of hearing impairment to language development.</td>
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<tr>
<td>SPED 8730</td>
<td>Synthesis Of Principles Of Educating Children With Hearing Impairments</td>
<td>3</td>
<td>Historical, Philosophical, psychological and social aspects of educating the hearing impaired. Factors affecting successful public school instruction is covered.</td>
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<tr>
<td>SPED 8740</td>
<td>Curriculum And Assessment Issues Of The Education Of Persons With Hearing Impairments</td>
<td>3</td>
<td>Principles of educational assessment and curriculum development for students with hearing impairment. Assessment and curriculum issues will be discussed as they relate to current research trends in hearing impairment.</td>
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<tr>
<td>SPED 8900</td>
<td>Independent Research In Special Education</td>
<td>1-5</td>
<td>Independent Research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.</td>
<td>Spring, Summer, Fall</td>
</tr>
<tr>
<td>SLP 5440</td>
<td>Augmentative Communication Systems</td>
<td>3</td>
<td>Technological systems available for persons with the absence of functional speech will be described. Etiological factors, assessment and intervention procedures and hands-on experience with devices will be provided.</td>
<td>Spring, Fall</td>
</tr>
<tr>
<td>SLP 6000</td>
<td>Advanced Practicum In Communication Disorders</td>
<td>2</td>
<td>Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.</td>
<td>Spring, Summer, Fall</td>
</tr>
<tr>
<td>SLP 6001</td>
<td>Advanced Practicum in Communication Disorders II</td>
<td>2</td>
<td>Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected. SLP 6000 is a prerequisite for this course.</td>
<td>Spring, Summer</td>
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</tbody>
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**Speech Language Pathology (SLP)**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Description</th>
<th>Term Offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLP 6000</td>
<td>Advanced Practicum In Communication Disorders</td>
<td>2</td>
<td>Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected. SLP 6000 is a prerequisite for this course.</td>
<td>Spring, Summer</td>
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**Prerequisites:** SLP 6000 with a minimum grade of D-
SLP 6002 Advanced Practicum III
[2 credit hours]
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected. SLP 6000 and 6001 are a pre-requisite for this course.
Prerequisites: SLP 6000 with a minimum grade of D- and SLP 6001 with a minimum grade of D-

SLP 6010 Diagnostic Practicum in Communication Disorders
[2 credit hours]
Provides a minimum of 30 hours supervised diagnostic practicum with a variety of communicatively disordered cases.
Term Offered: Spring, Summer, Fall

SLP 6011 Diagnostic Practicum in Communication Disorders II
[2 credit hours]
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.
Prerequisites: SLP 6010 with a minimum grade of D-
Term Offered: Summer

SLP 6020 Audiological Practicum in Communication Disorders
[2 credit hours]
Provides the advanced student with supervised practicum hours in the screening, impedance and pure tone threshold testing for audiological diagnosis.
Term Offered: Spring, Summer, Fall

SLP 6030 Research in Speech-Language Pathology
[3 credit hours]
Early graduate course in research methods with emphasis on analysis of current research, application of single-subject research in clinic or practicum, and development of research project.
Prerequisites: SLP 6010 (may be taken concurrently) with a minimum grade of D- or SLP 6020 (may be taken concurrently) with a minimum grade of D-
Term Offered: Spring, Summer, Fall

SLP 6040 Exploring Research in Speech Language Pathology
[2 credit hours]
This course will guide graduate students in an exploration of the methods and process of research in Speech and Language Pathology. In addition, the students will be guided in the process of critically reviewing research pertinent to the field. The course will culminate in the development of an independent research project or paper, that will lead to their comprehensive exam/project required for graduation.
Term Offered: Spring, Fall

SLP 6100 Diagnosis of Speech and Language Disorders
[3 credit hours]
Detailed analysis of formal and informal instruments and procedures designed to evaluate speech and language disorders.
Term Offered: Spring, Summer, Fall

SLP 6210 Language Development and Disorders: Early Childhood through Adolescence
[6 credit hours]
This course provides the conceptual framework for understanding language disorders in preschool through school-age children. Special emphasis is placed on application and theory of assessment as well as intervention strategies in private and school settings.
Term Offered: Spring, Fall

SLP 6300 Phonological and Articulatory Disorders
[3 credit hours]
Advanced study of phonological and articulatory disorders including developmental apraxia. Focus on phonological differences in multi-cultural society with emphasis on assessment of disorders and current advances in remediation.
Term Offered: Spring, Summer, Fall

SLP 6400 Adult Language and Cognitive Communication Disorders
[5 credit hours]
Advanced course exploring normal and disordered neural anatomy and physiology for communication and cognition. Student will demonstrate knowledge of assessment and treatment of cognitive and linguistics deficits due to trauma and disease to central nervous systems.
Term Offered: Spring, Summer, Fall

SLP 6500 Motor Speech Disorders
[3 credit hours]
Adult apraxia and dysarthrias are discussed in relation to neurological organization, disorders and speech characteristics.
Term Offered: Spring, Fall

SLP 6550 Trends in Technology for Communication Disorders
[3 credit hours]
Introduction to the study and application of assistive technology, including augmentative and alternative communication devices, to aid communication for persons incapable of producing functional oral communication. The course includes device characteristics, program features, and intervention strategies as well as current trends in technological advances that includes but are not limited to devices such as iPads, smartphone applications, and software.
Term Offered: Spring, Summer, Fall

SLP 6600 Voice and Resonance Disorders
[3 credit hours]
An advanced course in the nature, evaluation and treatment of voice and resonance disorders. Major voice and resonance disorders in adults and children are emphasized.
Term Offered: Summer

SLP 6650 Feeding and Swallowing Disorders
[3 credit hours]
This course introduces the student to the nature, evaluation, and management of feeding and swallowing disorders from infancy through adulthood.
Term Offered: Spring, Summer, Fall

SLP 6670 Voice Disorders
[3 credit hours]
SLP 6700 Assessment And Remediation Of Fluency Disorders
[3 credit hours]
An advanced course to develop skills in the assessment and remediation of fluency disorders with special emphasis on current trends in stuttering therapy.
Term Offered: Spring, Summer, Fall

SLP 6710 Counseling Skills for Speech-Language Pathologists
[3 credit hours]
Provides an overview of the skills necessary to counsel people with communication disorders and their families. Topics include patient-centered practice, interviewing, information-giving, psychological sequelae of communication disorders, and family systems.

SLP 6720 Advanced Readings in Fluency Disorders
[3 credit hours]
Reviews seminal and current research studies in fluency disorders. Topics include physiology, psychosocial effects of stuttering, evidence base for stuttering therapy, school-based stuttering therapy, and others based on student interests.

SLP 6730 Innovative Service Delivery in Stuttering
[3 credit hours]
Explores innovative service delivery models in stuttering including intensive programs, telepractice, and group therapy. Students will deliver therapy to at least one client who stutters as part of the course.

SLP 6750 Professional Issues in Speech Language Pathology
[2 credit hours]
This course will provide students with the opportunity to learn about specific issues related to working in a variety of professional settings.
Term Offered: Spring, Fall

SLP 6800 Aural Rehabilitation
[3 credit hours]
Aural (Re)Habilitation examines communication assessment and intervention approaches over the lifespan for individuals with both peripheral and central auditory perceptual issues. Emphasis is placed upon early identification and education to minimize and alleviate communication and related problems commonly associated with hearing impairment and auditory perceptual disorders.
Term Offered: Spring, Summer, Fall

SLP 6810 Facilitating Auditory Learning and Spoken Language for Children with Hearing Loss
[3 credit hours]
The impact of universal newborn hearing screening, early fitting of hearing technology (digital hearing aids and/or cochlear implants), and enrollment in comprehensive early intervention programs has created new opportunities for infants and toddlers with hearing loss to learn to listen and talk. In this course, students will learn the developmental processes that are the underpinning for audition and spoken language acquisition. Specific techniques, strategies, and teaching behaviors to develop listening and spoken language in young children who are deaf or hard of hearing will be demonstrated and explored.
Term Offered: Spring

SLP 6820 Hearing Technology
[3 credit hours]
This course will orient speech-language pathology students to hearing technologies that assist persons with hearing impairment (hearing aids, assistive listening and alerting devices, and implantable technologies). The focus will be on providing auditory access to children for the purpose of developing listening and spoken language. Equipment will be demonstrated, current issues will be discussed, and students will be given opportunities to check and troubleshoot equipment.
Term Offered: Fall

SLP 6830 Lang Lit Ac of Child Hear Loss
[3 credit hours]
This course examines the relevant research, best practices, and intervention strategies for infants and children with hearing loss.
Term Offered: Fall

SLP 6840 Team Models and Ed Leadership
[3 credit hours]
SLPs who work with children who are hearing impaired (HI) must work in collaboration educational professionals, parents, audiologists, and other medical professionals within a team-based model. This course will focus on the skills, knowledge and ethical practices essential to the provision of effective service coordination and teaming for SLPs who work in educational settings with children who are HI. Students will examine various models of teaming and consultation approaches and address issues related to supporting students' educational achievement in educational settings.
Term Offered: Summer

SLP 6850 Independent Research In Speech-Language Pathology
[1-5 credit hours]
Independent research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.
Term Offered: Summer, Fall

SLP 6860 Adult Internship In Speech-Language Pathology
[1-5 credit hours]
The focus will be on providing auditory access to children for the purpose of developing listening and spoken language. Equipment will be demonstrated, current issues will be discussed, and students will be given opportunities to check and troubleshoot equipment.
Term Offered: Fall

SLP 6900 Independent Research In Speech-Language Pathology
[1-5 credit hours]
Independent research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.
Term Offered: Summer, Fall

SLP 6930 Seminars In Speech-Language Pathology
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Speech-Language Pathology. A student may register for more than one seminar during a graduate program.
Term Offered: Spring, Fall

SLP 6940 Adult Internship In Speech-Language Pathology
[6 credit hours]
Provides the advanced graduate student with supervised practicum experiences with the adult population at an off-campus site; including hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.
Term Offered: Spring, Summer, Fall
SLP 6941 Pediatric Internship in Speech-Language Pathology
[6 credit hours]
Provides the advanced graduate student with supervised practicum experiences with the pediatric population at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, and other community sites where persons with disabilities are served.
Term Offered: Spring, Summer, Fall

SLP 6942 Internship in Speech-Language Pathology III
[6 credit hours]
Provides the graduate student with supervised practicum experiences at an off-campus sites. This is the third internship in a sequence.
Prerequisites: SLP 6940 with a minimum grade of D- and SLP 6941 with a minimum grade of D-

SLP 6960 Master Research Thesis in Speech-Language Pathology
[1-5 credit hours]
The master’s thesis is an individually designed investigation approved by the thesis committee and designed to contribute to the knowledge base of the speech-language pathology. Meets the final activity requirement for completion of the master’s degree.
Prerequisites: SLP 6930 with a minimum grade of D-
Term Offered: Spring, Summer, Fall

SLP 6990 Independent Study In Speech-Language Pathology
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Speech-Language Pathology program. Individual meetings with sponsoring faculty are held.
Term Offered: Spring, Summer, Fall

SLP 6995 Independent Studies in Clinical Practicum
[2 credit hours]
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.
Term Offered: Spring, Summer, Fall

SLP 7610 Orientation to Interprofessional Teaming
[1 credit hour]
Orientation to the Graduate Certificate in Teaming in Early Childhood. Focus on individual competencies needed to work collaboratively to meet the needs of young children with disabilities and their families.
Prerequisites: SPED 5270 with a minimum grade of D-
Term Offered: Summer

SLP 7620 Working Effectively With Team Members
[1 credit hour]
This second seminar in the Graduate Certificate in Teaming in Early Childhood focuses on skills and policies that promote best practices in teaming to support young children with disabilities.
Prerequisites: SLP 7610 with a minimum grade of D-
Term Offered: Fall

SLP 7630 Evidence-Based Practice and Innovation in Interprofessional Teaming
[1 credit hour]
This third seminar in the Graduate Certificate in Teaming in Early Childhood provides students the opportunity to reflect on their practicum experiences in teaming to support young children with disabilities.
Prerequisites: SLP 7620 with a minimum grade of D-
Corequisites: SLP 7640
Term Offered: Spring

SLP 7640 Practicum in Interprofessional Teaming
[2 credit hours]
The practicum is provides an opportunity to engage in interprofessional teaming in order to provide integrated services to young children with special needs in an inclusive setting.
Prerequisites: SLP 5620 with a minimum grade of D-
Corequisites: SLP 5630
Term Offered: Spring

SLP 7642 Internship in Speech-Language Pathology III
[6 credit hours]
Provides the graduate student with supervised practicum experiences at an off-campus sites. This is the third internship in a sequence.
Prerequisites: SLP 6940 with a minimum grade of D- and SLP 6941 with a minimum grade of D-

SLP 7690 Independent Study In Speech-Language Pathology
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Speech-Language Pathology program. Individual meetings with sponsoring faculty are held.
Term Offered: Spring, Summer, Fall

SLP 8000 Advanced Practicum In Communication Disorders
[2 credit hours]
Provides students with supervised therapeutic experiences with specific speech and language disorders. Students should have completed or be currently enrolled in graduate level communication disorders course addressing the specific practicum disorder selected.
Term Offered: Spring, Summer, Fall

SLP 8010 Diagnostic Practicum In Communication Disorders
[2 credit hours]
Provides a minimum of 30 hours supervised diagnostic practicum with a variety of communicatively disordered cases.
Corequisites: SLP 8100
Term Offered: Spring, Summer, Fall

SLP 8020 Audiological Practicum In Communication Disorders
[2 credit hours]
Provides the advanced student with supervised practicum hours in the screening, impedance and pure tone threshold testing for audiological diagnosis.
Term Offered: Spring, Summer, Fall

SLP 8100 Diagnosis Of Speech And Language Disorders
[3 credit hours]
Detailed analysis of formal and informal instruments and procedures designed to evaluate speech and language disorders.
Term Offered: Spring, Summer, Fall

SLP 8210 Language Development and Disorders:Early Childhood through Adolescence
[6 credit hours]
This course provides the conceptual framework for understanding language disorders in preschool through school-age children. Special emphasis is placed on application and theory of assessment as well as intervention strategies in private and school settings.
Term Offered: Spring, Summer, Fall

SLP 8220 Language Disorders In School-Age Children
[2 credit hours]
The conceptual framework for understanding language disorders in school-age children with special emphasis on language assessment and language interventions in school settings.
SLP 8300 Phonological And Articulatory Disorders
[3 credit hours]
Advanced study of phonological and articulatory disorders including developmental apraxia. Focus on phonological differences in multicultural society with emphasis on assessment of disorders and current advances in remediation.
Term Offered: Spring, Summer, Fall

SLP 8400 Adult Language and Cognitive Communication Disorders
[5 credit hours]
Advanced course exploring normal and disordered neural anatomy and physiology for communication and cognition. Student will demonstrate knowledge of assessment and treatment of cognitive and linguistics deficits due to trauma and disease to central nervous systems.
Term Offered: Spring, Fall

SLP 8450 Neurological Disorders: Brain Injury And Dementia
[2 credit hours]
Course in cognitive and linguistics deficits due to trauma and disease to central nervous system. Course focuses on identification and intervention in communication disorders as the result of acquired brain injury/ disease. Traumatic brain injury, right hemisphere damage and dementia are addressed.

SLP 8500 Motor Speech Disorders
[3 credit hours]
Adult apraxia and dysarthrias are discussed in relation to neurological organization, disorders and speech characteristics.
Term Offered: Spring, Summer, Fall

SLP 8550 Trends in Technology for Communication Disorders
[3 credit hours]
Introduction to the study and application of assistive technology, including augmentative and alternative communication devices, to aid communication for persons incapable of producing functional oral communication. The course includes device characteristics, program features, and intervention strategies as well as current trends in technological advances that includes but are not limited to devices such as iPads, smartphone applications, and software.
Term Offered: Spring, Summer, Fall

SLP 8600 Voice and Resonance Disorders
[3 credit hours]
An advanced course in the nature, evaluation and treatment of voice and resonance disorders. Major voice and resonance disorders in adults and children are emphasized.
Term Offered: Summer

SLP 8650 Feeding and Swallowing Disorders
[3 credit hours]
This course introduces the student to the nature, evaluation, and management of feeding and swallowing disorders from infancy through adulthood.
Term Offered: Spring, Summer, Fall

SLP 8670 Voice Disorders
[3 credit hours]

SLP 8700 Assessment And Remediation Of Fluency Disorders
[3 credit hours]
An advanced course to develop skills in the assessment and remediation of fluency disorders with special emphasis on current trends in stuttering therapy.
Term Offered: Spring, Summer, Fall

SLP 8800 Aural Rehabilitation
[3 credit hours]
Aural (Re)Habilitation examines communication assessment and intervention approaches over the lifespan for individuals with both peripheral and central auditory perceptual issues. Emphasis is placed upon early identification and education to minimize and alleviate communication and related problems commonly associated with hearing impairment and auditory perceptual disorders.
Term Offered: Spring, Summer, Fall

SLP 8900 Independent Research In Speech-Language Pathology
[1-5 credit hours]
Independent research provides opportunities to work on individual research under the direction of faculty. The student meets with the instructor at intervals and conducts research without formal class meeting.
Term Offered: Summer, Fall

SLP 8930 Seminars In Speech-Language Pathology
[1-5 credit hours]
Seminars will consider problems and provide advanced study in the field of Speech-Language Pathology. A student may register for more than one seminar during a graduate program.
Term Offered: Spring, Fall

SLP 8940 Internship In Speech-Language Pathology
[1-8 credit hours]
Provides the advanced graduate student with supervised practicum experiences at an off-campus site; including schools, hospitals, agencies, rehabilitation clinics, work training sites and other community sites where persons with disabilities are served.

SLP 8960 Master Research Thesis In Speech-Language Pathology
[1-5 credit hours]
The master’s thesis is an individually designed investigation approved by the thesis committee and designed to contribute to the knowledge base of the speech-language pathology.
Prerequisites: SLP 6930 with a minimum grade of D-

SLP 8990 Independent Study In Speech-Language Pathology
[1-5 credit hours]
Individual study provides advanced graduate students opportunities to work individually on professional problems with faculty of the Speech-Language Pathology program. Individual meetings with sponsoring faculty are held.
Term Offered: Summer
Surgery (SURG)

SURG 702 Cardiothoracic Surgery
[3 credit hours]
Students will be given an individualized opportunity to participate in the activities of the Division of Cardiothoracic Surgery. Opportunities may be available for clinical experience in the operating room, in management of adult and pediatric cardiac surgical patients, or in clinical research. The focus will be the development of an understanding of the basic and clinical sciences as they pertain to cardiovascular surgical procedures and pulmonary resection.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 703 Surgery
[1-15 credit hours]
Surgery (10 weeks)
Term Offered: Spring, Summer, Fall

SURG 704 Cardiothoracic Surgery
[0-6 credit hours]
Students will be given an individualized opportunity to participate in the activities of the Division of Cardiothoracic Surgery. Opportunities may be available for clinical experience in the operating room, in management of adult and pediatric cardiac surgical patients, or in clinical research. The focus will be the development of an understanding of the basic and clinical sciences as they pertain to cardiovascular surgical procedures and pulmonary resection.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 705 General/Trauma Surgery
[0-6 credit hours]
Students will be designated as an Acting Intern with increased responsibility for patient management under supervision.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 706 Trauma Surgical Intensive Care
[0-6 credit hours]
Students will be integral members of the SICU and Trauma service caring for the critically ill general surgery and trauma surgery patients. Students will work intimately with surgical and anesthesia residents assigned to the Trauma/SICU Service and the Trauma/SICU Attendings who round daily. Students attend daily rounds, trauma alerts, as well as M&M Conference and Grand Rounds. Students will gain experience in modern diagnosis and treatment of surgical disease and related professional skills such as the patient's personal reaction to disease and recognition of social personal factors contributing to disease, particularly in a trauma setting.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 707 Ophthalmology
[0-6 credit hours]
The student will have the opportunity to evaluate eye disorders in the outpatient setting. Techniques for eye examination will be stressed with special emphasis on diagnosis of diabetic retinopathy, macular degeneration, cataract, and glaucoma. Viewing a series of slides will also be a part of the rotation.

SURG 709 Cardiothoracic Surgery
[6 credit hours]
Students will be given an individualized opportunity to participate in the activities of the Division of Cardiothoracic Surgery. Opportunities may be available for clinical experience in the operating room, in management of adult and pediatric cardiac surgical patients, or in clinical research. The focus will be the development of an understanding of the basic and clinical sciences as they pertain to cardiovascular surgical procedures and pulmonary resection.
Prerequisites: SURG 703 with a minimum grade of P or SURG 740 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 710 Pediatric Surgery
[6 credit hours]

SURG 711 Plastic Surgery
[6 credit hours]
The focus will be to develop a more sophisticated understanding of basic and clinical sciences as they pertain to reconstructive and cosmetic surgical procedures. Evaluation of pre and post operative management of the plastic surgical patient.

SURG 712 General Surgery
[6 credit hours]
Students will be integrated into the service as a member of the surgical team, participating in all aspects of patient management, both inpatient and outpatient.
Prerequisites: SURG 703 with a minimum grade of P or SURG 740 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 713 SICU AI
[6 credit hours]
Students will be integral members of the SICU service caring for the critically ill general surgery and trauma surgery patients. Students will work closely with surgical, emergency medicine, and anesthesia residents assigned to the SICU Service and the SICU Attendings who round daily. Students attend daily rounds as well as Quality Improvement Conference and Grand Rounds. Students will gain experience in modern diagnosis and treatment of surgical disease and related professional skills such as the patient's personal reaction to disease and recognition of social personal factors contributing to disease. Required to perform 3 H&P's and participate in the discharge/transfer of the patient to step down unit.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective
SURG 714 Vascular Surgery
[0-6 credit hours]
Students will be designated as an Acting Intern with increased responsibility for patient management under supervision.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 715 Emergency Medicine
[0-6 credit hours]
Students will be designated as an Acting Intern with increased responsibility for patient management under supervision.

SURG 716 Acting Internship in Surgery
[6 credit hours]
Students will be designated as an Acting Intern with increased responsibility for patient management under supervision.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 717 Vascular Surgery
[3 credit hours]
Exposure to the surgery of the vascular disease process with the physiological approach to understanding the pre and post operative patient with vascular disease. Particular emphasis is on fluids, clotting mechanisms, renal, pulmonary, and cardiac status. The student will spend time in the vascular lab to learn techniques and interpretation of vascular studies. Each acting intern must complete two online modules to prepare the acting intern for their roles as teachers of junior medical students.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 718 HPB and Surgical Oncology
[6 credit hours]
Students will be integrated into the service as a member of the surgical team, participating in all aspects of HPB (hepatobiliary and pancreatic) and surgical oncology patient management, both inpatient and outpatient. The student will be expected to complete at least 40 hours per week on the service.
Prerequisites: SURG 703 with a minimum grade of P or SURG 740 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 719 Colorectal Surgery
[3 credit hours]
Students will be integrated into the service as a member of the surgical team, participating in all aspects of patient management, both inpatient and outpatient. The student will be expected to complete at least 40 hours per week on the service.
Prerequisites: SURG 703 with a minimum grade of P or SURG 740 with a minimum grade of P
ACGME/Clinical Med Elective

SURG 720 Colorectal Surgery
[6 credit hours]
Students will be integrated into the service as a member of the surgical team, participating in all aspects of patient management both inpatient and outpatient. The student will be expected to complete at least 40 hours per week on the service.
Prerequisites: SURG 703 with a minimum grade of P or SURG 740 with a minimum grade of P
ACGME/Clinical Med Elective

SURG 721 General Surgery - ProMedica Surgeons
[6 credit hours]
Students will be integrated into the general surgery service as a member of the surgical team, participating in all aspects of patient management, both inpatient and outpatient, which includes daily rounding on inpatients, completing both history and physicals on clinic patients, working up the preoperative patient, assisting in the operating room and endoscopy. The student will be expected to complete at least 40 hours per week on the service.
Prerequisites: SURG 703 with a minimum grade of P or SURG 740 with a minimum grade of P
ACGME/Clinical Med Elective

SURG 722 Vascular Surgery Wound Care
[3 credit hours]
Students will be assigned to work with wound care faculty and midlevels on the Vascular Surgery Service. Students will learn the different types of wounds, how to treat them, the etiology and how to manage them. They will be overseen by the vascular surgery fellows, surgical residents, and Vascular, Infectious disease, Podiatry and Plastics faculty. There will be exposure to a wide variety of wound care. Students will work up and manage acute and chronic wounds. Students will spend time in the wound care clinic at The Toledo Hospital to understand the techniques of wound care dressing and how to manage them. Students will also participate in the OR when wound care requires anesthesia.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 723 Vascular Surgery - Toledo Hospital
[3 credit hours]
Students will be exposed to the vascular disease process with the physiological approach to understanding the pre and post-operative patient with vascular disease. There will be exposure to the full spectrum of vascular disease with particular emphasis on fluids, clotting mechanisms, renal, pulmonary, and cardiac status. The student will spend time in the vascular lab to learn techniques and interpretation of vascular studies. Students should understand the pathophysiology of both arterial and venous disease by the completion of their rotation.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective
SURG 724 Vascular Surgery Wound Care BAHEC
[3 credit hours]
Students will be assigned to work with Wound Care Solutions medical director Dr. George Magill. Students will learn the different types of wounds, how to treat them, the etiology and how to manage them. There will be exposure to a wide variety of wound care. Students will work up and manage acute and chronic wounds. Students will spend time in the wound care clinic at Community Hospitals and Wellness Centers to understand the techniques of wound care dressing and how to manage them. Students will also participate in the OR when wound care requires anesthesia.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 730 Ophthalmology
[0-3 credit hours]
The student will have the opportunity to evaluate eye disorders in the outpatient setting. Techniques for eye examination will be stressed with special emphasis on diagnosis of diabetic retinopathy, macular degeneration, cataract, and glaucoma. Viewing a series of slides will also be a part of the rotation
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 731 Cardiothoracic Surgery
[3 credit hours]
Students will be given an individualized opportunity to participate in the activities of the Division of Cardiothoracic Surgery. Opportunities may be available for clinical experience in the operating room, in management of adult and pediatric cardiac surgical patients, or in clinical research. The focus will be the development of an understanding of the basic and clinical sciences as they pertain to cardiovascular surgical procedures and pulmonary resection.
Prerequisites: SURG 703 with a minimum grade of P
Term Offered: Spring, Summer, Fall
ACGME/Clinical Med Elective

SURG 740 Surgery: Required Remediation
[7.5 credit hours]
SURG 761 General Surgery  
[6 credit hours]  
The student will be integrated on a general surgery service and will be exposed to a wide variety of General Surgery conditions, including, but not limited to: cholecystitis, colon disease, breast disease, hernias, appendicitis, and traumatic injuries. Teaching will be conducted in both an inpatient and outpatient setting. Students will round on inpatients in the hospital, see patients in an ambulatory setting in clinic and participate in the operating room. Students will also take overnight call.  
Term Offered: Spring, Summer, Fall  

SURG 762 Vascular Surgery  
[6 credit hours]  

SURG 763 General Surgery  
[6 credit hours]  
The student will be integrated into the general surgery service and will be exposed to a wide variety of General Surgery conditions, including, but not limited to: cholecystitis, pancreatitis, colon disease, breast disease, hernias, appendicitis, and traumatic injuries. Teaching will be conducted in both an inpatient and outpatient setting. Students will round on inpatients in the hospital, see patients in an ambulatory setting in clinic and participate in the operating room and endoscopy.  
Prerequisites: INDI 795 with a minimum grade of S  
Term Offered: Spring, Summer, Fall  

SURG 789 Independent Study in Surgery  
[0-6 credit hours]  

SURG 6010 Leadership in Health Care  
[3 credit hours]  
Seminar course conducted on a weekly basis with the goal of developing skills and knowledge related to leadership. The seminars are based around guest moderators, selected pre-class readings, in class group discussion, supplemental blackboard discussion, and/or online video discussions.  
Term Offered: Summer  

SURG 6020 Medical Research, Simulation, Innovation, and Education  
[3 credit hours]  
Students will gain expertise in the areas of clinical, medical education, and simulation research through team-based learning and mentorship. Students will design and execute the steps of an education and/or simulation research through team-based learning and mentorship. Individual and group dynamics are explored through foundational (sociological, philosophical) and political lenses. The course explores elements of effective group membership and leadership in both theoretical and practical applications.  
Prerequisites: PUBH 6000 with a minimum grade of C and PUBH 6010 with a minimum grade of C  
Term Offered: Summer  

SURG 6020 Medical Research, Simulation, Innovation, and Education  
[6 credit hours]  
The student will be integrated on a general surgery service and will be exposed to a wide variety of General Surgery conditions, including, but not limited to: cholecystitis, colon disease, breast disease, hernias, appendicitis, traumatic injuries. Teaching will be conducted in both an inpatient and outpatient setting. Students will round on inpatients in the hospital, see patients in an ambulatory setting in clinic and participate in the operating room. Students will also take overnight call.  
Term Offered: Spring, Summer, Fall  

SURG 6010 Leadership in Health Care  
[3 credit hours]  
Seminar course conducted on a weekly basis with the goal of developing skills and knowledge related to leadership. The seminars are based around guest moderators, selected pre-class readings, in class group discussion, supplemental blackboard discussion, and/or online video discussions.  
Term Offered: Summer  

SURG 6020 Medical Research, Simulation, Innovation, and Education  
[3 credit hours]  
Students will gain expertise in the areas of clinical, medical education, and simulation research through team-based learning and mentorship. Students will design and execute the steps of an education and/or simulation-based research project during the course, or alternatively a medical research question, culminating in production of an abstract and presentation of preliminary results. Specific learning in regards to qualitative-style research will be provided. Research can address any problem of the student's choice, provided it adequately demonstrates understanding of research theory, proper statistics and analysis, and manuscript writing.  
Prerequisites: PUBH 6000 with a minimum grade of C and PUBH 6010 with a minimum grade of C  
Term Offered: Summer  

Theory and Social Foundations (TSOC)  

TSOC 5000 Introduction to Educational Theory and Social Foundations  
[3 credit hours]  
This course prepares master’s students for professional activity and research in the interdisciplinary field of Social Foundations of Education. It draws on social sciences and humanities to interpret and critique the relationship between school and society.  
Term Offered: Fall  

TSOC 5100 Network Theory and Educational Reform  
[3 credit hours]  
This course examines intrapersonal and interpersonal principles of high performing teams and the impact of meaningful relationships both in real-world and virtual environments. Individual and group dynamics are explored through foundational (sociological, philosophical) and political lenses. The course explores elements of effective group membership and leadership in both theoretical and practical applications.  
Term Offered: Spring, Summer, Fall  

TSOC 5110 Modern Educational Controversies  
[3 credit hours]  
Examines controversial contemporary educational issues, the forces that perpetuate them and the socio-cultural contexts in which they exist. Teachers’ work and ethical tenets shaping practice are also examined.  
Term Offered: Spring, Summer  

TSOC 5190 Summer Institute On Diversity In Education  
[3 credit hours]  
School personnel collaborate with persons from higher education, the community, and scholars who have created model multicultural/urban education programs to learn new ways of teaching and learning among diverse populations.  
Term Offered: Spring, Summer, Fall  

TSOC 5200 Sociology of Education  
[3 credit hours]  
Introduction to sociological theory and method through critical examination of the socio-cultural foundations of schooling in the United States, including purposes of schooling in a multicultural society and the resulting nature of teacher work.  
Term Offered: Spring, Summer, Fall  

TSOC 5210 Social Justice in American Society  
[3 credit hours]  
Examines through models of social justice how race, class, gender, ethnicity and disability intersect with power, culture, knowledge and ideology in American schools and other institutions to influence the lives of citizens in a multicultural society.  
Term Offered: Spring  

TSOC 5230 Critical Responses to Deculturalization  
[3 credit hours]  
In-depth history of racial and ethnic minorities in the U.S. and the ongoing tension between deculturalization and democratic pluralism in P-12 and higher education including current theories and practical applications.  
Term Offered: Spring
TSOC 5300 Philosophy of Education  
[3 credit hours]  
The course explores the nature of philosophical inquiry as foundational to the theory and practice of education, including teaching, through the exploration of competing philosophical traditions. The course provides an opportunity for students to articulate their own philosophy of education.  
Term Offered: Spring, Summer  

TSOC 5400 History of Education  
[3 credit hours]  
This course examines the evolving role of schooling and teaching over time in the US as an instrument of education. It uses history to reflect on the relationship of schooling to other social institutions, groups of people, and the process of social change. It encourages students from across the spectrum of educational areas of study to historically contextualize their discipline and their own practice.  
Term Offered: Spring, Fall  

TSOC 5500 Anthropology of Education  
[3 credit hours]  
Examination of cross-cultural, comparative and other studies directed toward understanding processes of cultural transmission and transformation, and implications of anthropological research for contemporary issues in education.  
Term Offered: Spring, Summer, Fall  

TSOC 5600 Foundations of Peace Education  
[3 credit hours]  
The purpose of this course is to introduce the basic concepts, theories, and approaches to peace education. The course explores the theories of peace education, including pedagogical approaches to peace-learning. The course also introduces the substantive areas of peace education.  
Term Offered: Summer, Fall  

TSOC 5950 Workshop In Educational Theory And Social Foundations  
[3 credit hours]  
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.  
Term Offered: Spring  

TSOC 6000 Women, Culture And Pedagogy  
[3 credit hours]  
This course surveys works of prominent feminist scholars in order to address the impact of dominant ideology upon the lives of women and girls in American schools.  

TSOC 6120 International Education  
[3 credit hours]  
Complex interrelationships between global issues and education systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections of the course will include an international field trip.  
Term Offered: Spring, Fall  

TSOC 6140 School-State Relations  
[3 credit hours]  
This course provides an examination of the historical, legal, and sociological interactions between state and schooling in the US. It explores the historical development of the social, political, and economic purposes of schooling and the impact on diverse populations. It offers students an opportunity to examine issues such as how schools have defined a good citizen and what they have done to create these in religious and secular means.  
Term Offered: Spring, Fall  

TSOC 6190 Seminar In Educational Theory/Social Foundations  
[3 credit hours]  
The collaborative study of a specific topic in educational theory and social foundations by a group of advanced students under the direction of one or more professors.  
Term Offered: Spring, Fall  

TSOC 6220 Problems And Issues In Multicultural Education  
[3 credit hours]  
2Application of theoretical assumptions presented in TSOC 5210/7210 to US schools and classrooms, with particular attention given to program and curriculum issues, teachers and teaching policies, practices and procedures.  
Prerequisites: TSOC 5210 with a minimum grade of D- or TSOC 7210 with a minimum grade of D-  

TSOC 6240 Sociological Analyses Of Urban Education  
[3 credit hours]  
An examination of selected educational philosophers who have addressed themselves to the problem of the ends and means of education from Classical Hellenic Times to the present.  
Term Offered: Spring, Fall  

TSOC 6310 Major Educational Theorists  
[3 credit hours]  
An examination of selected educational philosophers who have addressed themselves to the problem of the ends and means of education from Classical Hellenic Times to the present.  
Term Offered: Spring, Fall  

TSOC 6320 Education And The Democratic Ethic  
[3 credit hours]  
Examination of the interdependence among education, democracy and ethics in the context of civic life. Applications made to the practice of schooling as cultural production in a democratic society.  
Prerequisites: TSOC 5200 with a minimum grade of D- or TSOC 5300 with a minimum grade of D- or TSOC 5400 with a minimum grade of D- or TSOC 7200 with a minimum grade of D- or TSOC 7300 with a minimum grade of D- or TSOC 7400 with a minimum grade of D-  
Term Offered: Spring, Fall  

TSOC 6330 THE ETHICS OF WAR AND PEACE AND EDUCATION  
[3 credit hours]  
The purpose of this seminar is to explore the ethics of war and peace and its implications for the moral and civic education of democratic citizens.  
Term Offered: Spring, Fall
Term Offered: Spring, Fall

**TSOC 6340 Human Rights Education**  
[3 credit hours]  
The purpose of this seminar is to explore the nature of human rights and human rights education. The origin, definition, content, scope, foundation, and correlative duties of human rights, as well as, the theory of human rights education will be explored.  
Term Offered: Spring, Fall

**TSOC 6350 Environmental Ethics and Education**  
[3 credit hours]  
The purpose of this seminar is to explore the nature of environmental ethics and its implications for educational theory, in particular moral and civic education.  
Term Offered: Fall

**TSOC 6360 Theories of Justice and Educational Policy**  
[3 credit hours]  
The purpose of this class is to explore prominent theories of distributive justice in a liberal democratic republic and to analyze key educational policy issues from the perspective of those theories.  
Term Offered: Spring, Fall

**TSOC 6900 Master’s Seminar in Educational Theory and Social Foundations**  
[3 credit hours]  
Students are guided step by step to propose, research, and write a Master’s thesis or project. Exact format and substance of the thesis or project is highly individualized, reflecting nature of students’ interests, audiences, and purposes.  
Term Offered: Spring, Fall

**TSOC 6960 Master’s Thesis In Educational Theory And Social Foundations**  
[1-3 credit hours]  
A formal, independent study culminating in a written discourse that advances our understanding of educational theory or social foundations.  
Term Offered: Spring, Summer, Fall

**TSOC 6980 Master’s Project In Educational Theory And Social Foundations**  
[1-3 credit hours]  
A formal, independent project applying principles of educational theory or social foundations to analyze a particular problem and culminating in a written discourse.  
Term Offered: Spring, Summer, Fall

**TSOC 6990 Independent Study In Educational Theory And Social Foundations**  
[1-3 credit hours]  
Directed study of a current topic in educational theory and social foundations. The student meets with the instructor at arranged intervals without formal classes.  
Term Offered: Spring, Summer, Fall

**TSOC 7100 Network Theory and Educational Reform**  
[3 credit hours]  
This course examines intrapersonal and interpersonal principles of high performing teams and the impact of meaningful relationships both in real-world and virtual environments. Individual and group dynamics are explored through foundational (sociological, philosophical) and political lenses. The course explores elements of effective group membership and leadership in both theoretical and practical applications.  
Term Offered: Spring, Summer, Fall

**TSOC 7110 Modern Educational Controversies**  
[3 credit hours]  
Examines controversial contemporary educational issues, the forces that perpetuate them and the socio-cultural contexts in which they exist. Teachers’ work and ethical tenets shaping practice are also examined.  
Term Offered: Spring, Summer

**TSOC 7190 Summer Institute On Diversity In Education**  
[3 credit hours]  
School personnel collaborate with persons from higher education, the community, and scholars who have created model multicultural/urban education programs to learn new ways of teaching and learning among diverse populations.

**TSOC 7200 Sociology of Education**  
[3 credit hours]  
Introduction to sociological theory and method through critical examination of the socio-cultural foundations of schooling in the United States, including purposes of schooling in a multicultural society and the resulting nature of teacher work.  
Term Offered: Spring, Summer, Fall

**TSOC 7210 Social Justice in American Society**  
[3 credit hours]  
Examines through models of social justice how race, class, gender, ethnicity and disability intersect with power, culture, knowledge and ideology in American schools and other institutions to influence the lives of citizens in a multicultural society.  
Term Offered: Spring

**TSOC 7230 Critical Responses to Deculturalization**  
[3 credit hours]  
In-depth history of racial and ethnic minorities in the U.S. and the ongoing tension between deculturalization and democratic pluralism in P-12 and higher education including current theories and practical applications.  
Term Offered: Spring

**TSOC 7300 Philosophy of Education**  
[3 credit hours]  
The course explores the nature of philosophical inquiry as foundational to the theory and practice of education, including teaching, through the exploration of competing philosophical traditions. The course provides an opportunity for students to articulate their own philosophy of education.  
Term Offered: Spring, Summer

**TSOC 7400 History of Education**  
[3 credit hours]  
This course examines the evolving role of schooling and teaching over time in the US as an instrument of education. It uses history to reflect on the relationship of schooling to other social institutions, groups of people, and the process of social change. It encourages students from across the spectrum of educational areas of study to historically contextualize their discipline and their own practice.  
Term Offered: Spring, Summer

**TSOC 7500 Anthropology of Education**  
[3 credit hours]  
Examination of cross-cultural, comparative and other studies directed toward understanding processes of cultural transmission and transformation, and implications of anthropological research for contemporary issues in education.  
Term Offered: Spring, Summer, Fall
The purpose of this course is to introduce the basic concepts, theories, and approaches to peace education. The course explores the theories of peace education, including pedagogical approaches to peace learning. The course also introduces the substantive areas of peace education.

**Term Offered:** Summer, Fall

**TSOC 7950 Workshop In Educational Theory And Social Foundations**
[3 credit hours]
Each workshop is developed around a topic of interest and concern to inservice teachers and other educational personnel. Practical application of workshop topics will be emphasized.

**TSOC 8000 Women, Culture, And Pedagogy**
[3 credit hours]
This course surveys works of prominent feminist scholars in order to address the impact of dominant ideology upon the lives of women and girls in American schools.

**TSOC 8100 Seminar In Social & Philosophical Foundations Of Education**
[3 credit hours]
This course prepares doctoral students for professional activity and research in the interdisciplinary field of Social Foundations of Education. It draws on social sciences and humanities to interpret and critique the relationship between school and society.

**Term Offered:** Fall

**TSOC 8120 International Education**
[3 credit hours]
Complex interrelationships between global issues and education systems will be examined. Emphasis will be on how education can be used to build a more global society. Some sections of the course will include an international field trip.

**Term Offered:** Spring, Fall

**TSOC 8140 School-State Relations**
[3 credit hours]
This course provides an examination of the historical, legal, and sociological interactions between state and schooling in the US. It explores the historical development of the social, political, and economic purposes of schooling and the impact on diverse populations. It offers students an opportunity to examine issues such as how schools have defined a good citizen and what they have done to create these in religious and secular means.

**Term Offered:** Spring, Fall

**TSOC 8150 CULTURAL PERSPECTIVES IN LEARNING AND DEVELOPMENT**
[3 credit hours]
This course aims to develop a broader understanding of the role of culture in psychological processes and the implications of such psychological understanding for a culturally diverse society.

**Term Offered:** Spring

**TSOC 8180 Interdisciplinary Seminar In Educational Psychology, Research, And Social Foundations**
[1 credit hour]
The proseminar will enable doctoral students to improve their understanding of the research process. Students will learn to ask research questions, choose alternative methodologies and interpret the validity of conclusions.
TSOC 8350 ENVIRONMENTAL ETHICS AND EDUCATION
[3 credit hours]
The purpose of this seminar is to explore the nature of environmental ethics and its implications for educational theory, in particular moral and civic education.
Term Offered: Fall

TSOC 8360 Theories of Justice and Education
[3 credit hours]
The purpose of this class is to explore prominent theories of distributive justice in a liberal democratic republic and to analyze key educational policy issues from the perspective of those theories.
Term Offered: Spring, Summer, Fall

TSOC 8380 Methods of Normative Theory Construction
[3 credit hours]
The purpose of this course is to explore methods of and approaches to normative theory construction. The central goal of the course is to equip doctoral students in the field of educational theory and social foundations, among other students whose fields engage in normative theory, the understanding and skill necessary to engage in normative theory construction. Normative theory refers to systematic moral, political, social, and educational conceptions that rationally account for what is. In the discipline of normative theorizing a number of methods and approaches to theory construction have been developed as a means to the development and analysis of normative theory. There are two main approaches to theory construction in this field: deontological and teleological approaches.
Term Offered: Spring, Fall

TSOC 8390 Methods of Conceptual Analysis and Textual Interpretation
[3 credit hours]
The purpose of this research methods course is to explore prominent methods and approaches Central Analysis and Textual Interpretation. These methods and approaches constitute the research tools in the field of educational theory and social foundations, among other fields of inquiry. The central goal of the course is to equip doctoral students in field of educational theory and social foundations, among other students whose fields engage in theoretical research, the understanding and skill necessary to engage in theoretical research.

TSOC 8960 Dissertations Research in Foundations of Education
[1-12 credit hours]
A formal, independent study culminating in a written discourse central to the advancement of knowledge in educational theory or social foundations.
Term Offered: Spring, Summer, Fall

TSOC 8990 Independent Study in Educational Theory and Social Foundations
[1-6 credit hours]
Directed study of a current topic in educational theory and social foundations. The student meets with the instructor at arranged intervals without formal classes.
Term Offered: Spring, Summer, Fall

Women and Gender Studies (WGST)

WGST 5860 Seminar in Feminist Theory
[3 credit hours]
This introduction to global feminist thought familiarizes students with feminist terminology and a variety of feminist theoretical frameworks.
Term Offered: Spring

WGST 5880 Queer and Sexuality Theories -WAC
[3 credit hours]
An overview of the complexities, contradictions, and conflicts in the rapidly shifting field sometimes known as Queer Studies. This course attempts to walk a line between the hyperabstraction of "classic theoretical" concepts/texts and their more "concrete" contextualized locations in communities and identities. This course focuses on the field that emerged from the g/l/b/t movement as it moved into the academy in the 1990's.
Term Offered: Spring

WGST 5900 Seminar in Women's Studies
[3 credit hours]
Seminar focused on timely topics in Women's Studies chosen by rotating faculty.
Term Offered: Spring

WGST 5980 Special Topics Gender
[3 credit hours]
A course on specialized topics in Women's and Gender Studies. Consult schedule of courses for topics to be studied and semester offered.
Term Offered: Spring, Summer, Fall

WGST 6240 Research and Methods in Women's and Gender Studies
[3 credit hours]
This course will present an overview of the ways in which women's/gender/feminist studies have informed and complicated traditional theories of research and methodologies. Students will examine and use various research methods and tools to prepare a final research project.
Term Offered: Fall

WGST 6250 Feminism and U.S. Film
[3 credit hours]
This course will focus on the representation of women in dominant U.S. cinema with a particular interest in the filmic responses created by independent women filmmakers. We will examine the celluloid construction of women and gender presented in classic Hollywood Cinema using the tools of feminist analysis and discourse. We will be particularly concerned with the ways in which gender, race, class and sexuality shape the cinematic representations of women.
Term Offered: Fall

WGST 6260 Women, Gender & Disability
[3 credit hours]
This course will be an interdisciplinary exploration of the intersections of gender and disability and the significance of these categories of analysis as they are understood and experienced by American women with and without disabilities.
Term Offered: Spring
WGST 6980 Directed Readings in Women's and Gender Studies
[1-4 credit hours]
Supervised independent reading and research on selected topics. Student
meets individually with instructor to develop a detailed written proposal.
The course provides students with the opportunity to read independently
on a topic related to gender studies under the direction of a WGST faculty
member.
Term Offered: Spring, Summer, Fall

WGST 6990 Independent Project in WGST
[1-4 credit hours]
Supervised independent project. Students work with a faculty member
to design a semester long project that utilizes the knowledge and skills
gained through the certificate program. The course provides students
with the opportunity to develop an individual project related to gender
studies under the close supervision of a WGST faculty member.
Term Offered: Spring, Fall
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