BBA OPERATIONS & SUPPLY CHAIN MANAGEMENT

Operations & Supply Chain Management specialization is designed for students who are interested in the revitalization and enhancing the competitiveness of America's industrial base or who want to pursue careers in the rapidly expanding service sector. Students will acquire the knowledge and skills to manage people and resources. They are given a broad overview of operations from product design, process selection, total quality management, production planning and scheduling, will understand sourcing, industrial marketing, logistics, transportation, quality, information systems, risk management as well as emerging practices in supply chain management and e-commerce.

Code	Title	Hours	
Operations & Supply Chain Management Required Courses			
OSCM 3340	Quality Management and Process Improvement	3	
OSCM 3610	Operations Planning and Scheduling	3	
OSCM 3660	Strategic Sourcing	3	
OSCM 4500	Supply Chain Strategy	3	
Elective Courses			
Select three of the	e following:	9	
MKTG 3130	Supply Chain Management		
MKTG 4220	International Sourcing, Logistics And Transportation		
OSCM 4250	Business Analytics-Techniques and Cases		
OSCM 4420	Service Operations Management		
OSCM 4760	Sim Mod/Anlys Spply Chn Systm		
OSCM 4940	Internship		
OSCM 4150	Supply Chain Analytics and Cases		
OSCM 4210	Project Management		
OSCM 4450	Buasiness Forcasting		
OSCM 4980	Contemporary Topics In Operations and Supply Chain Management		
INFS 3780	Enterprise Wide Information Systems Management		
INFS 4680	Enterprise Systems Implementation and Integration		
Total Hours		21	

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 MBA joint 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. 3) Up to 9 credit hours of graduate business courses can be used toward the 3000/4000-level business electives or extra hours toward their BBA. However, they may not count any of those 9 credit hours toward any specific undergraduate major or minor requirements, nor may they count toward any required undergraduate business core requirements (i.e., no BUAD-designated courses). 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. Students interested in the joint BBA / MBA program must submit 1) a letter of interest, 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 apply to the graduate program.

Below is a sample plan of study. <u>Please see pre-business/lower division</u> requirements BBA plan (https://catalog.utoledo.edu/undergraduate/business-innovation/bachelor-business-administration-bba/#text) for terms one through four and additional information. Consult your degree audit for your program requirements.

Accrediting Body: Association to Advance Collegiate Schools of Business (AACSB) International.

First Term		Hours
BUAD 1000	Orientation For Business Students	1
BUAD 1010	Introduction To Business	3
ENGL 1110	College Composition I	3
MATH 1320	College Algebra ⁴	3
Social Science Core ¹		3
Arts/Humanities Core ¹		3
	Hours	16
Second Term		
BUAD 1020	Micro-Computer Applications In Business	3
ENGL 2960	Professional and Business Writing	3
ECON 1150	Principles Of Macroeconomics	3
Diversity of US ¹		3
Natural Sciences	Core ¹	3
Natural Sciences Laboratory ¹		1
	Hours	16
Third Term		
BUAD 2000	Career Development I	1
BUAD 2020	Information Technology Management	3
BUAD 2030	Executive Communication Essentials	3
BUAD 2040	Financial Accounting Information	3
BUAD 2060	Business Statistics	3
ECON 1200	Principles Of Microeconomics	3
	Hours	16
Fourth Term		
BUAD 2050	Accounting For Business Decision-Making	3
BUAD 2070	Business Analytics	3



BUAD 2080	Global Environment Of Business	3
Arts/Humanities	s Core ¹	3
Natural Science	· Core 1	3
	Hours	15
Fifth Term		
BUAD 3000	Career Development II	1
BUAD 3010	Principles Of Marketing	3
BUAD 3020	Principles Of Manufacturing And Service Systems	3
BUAD 3030	Managerial And Behavioral Processes In Organizations	3
BUAD 3040	Principles Of Financial Management	3
Non-US Diversit	y ¹	3
	Hours	16
Sixth Term		
BUAD 3470	The Legal And Ethical Environment Of Business	3
OSCM 3340	Quality Management and Process Improvement	3
OSCM 3660	Strategic Sourcing	3
OSCM Major Elective ³		3
Minor/Business Elective ²		3
	Hours	15
Seventh Term		
BUAD 4020	Senior Business Policy Forum	3
OSCM 3610	Operations Planning and Scheduling	3
Minor/Business	Elective ²	3
OSCM Major Ele	ective ³	3
Elective		2
	Hours	14
Eighth Term		
OSCM 4500	Supply Chain Strategy	3
OSCM Major Elective ³		3
Minor/Business	Elective ²	3
Elective		3
	Hours	12
	Total Hours	120

- Select from approved University core course work, see degree audit for course selection.
- Minor elective or 3000/4000 level Business elective if no Business minor is selected.
- OSCM major elective including internship, see degree audit for course selection.
- Acceptable replacements include MATH 1260 or 1270 or 1340 or 1730 or 1750 or 1760 or 1850 or 1860 or 2450 or 2460
 - PLO 1: Ethics and Social Responsibility Each student can analyze and resolve ethical issues in decision-making and recognize their impact on the larger community\\n

- PLO 2: Innovation and Creativity Each student can examine problems, opportunities, relationships, and situations from different and unique perspectives and develop creative solutions.\\n
- PLO 3: 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 decisionmaking techniques.\\n
- PLO 4: Business Acumen Each Student can identify, interpret, evaluate, and suggest solutions within the legal, global, financial, marketing, and operational dimensions of business\\n
- PLO 5: Technology -- Each student can understand and utilize current and emerging technology to improve business competitiveness and personal productivity\\n
- PLO 6: Professionalism Each student can demonstrate effective oral and written communication, interpersonal collaboration, responsibility, accountability and professional behavior\\n
- PLO 7: Leadership -- Each student can practice reflective thinking to assess personal strengths and challenges and can formulate strategies for lifetime development of leadership competencies

