ENVIRONMENTAL ECONOMICS CERTIFICATE

Environmental Economics Certificate, 9 credits (3 courses):

C	ode	Title	Hours
	elect two of the ne electives belo	following (if all 3 taken then 3rd counts as one of w):	6
	ECON 3240	Environmental Economics	
	or ECON 32	7 Natural Resource Economics - WAC	
	ECON 3300	BENEFIT-COST ANALYSIS (WAC)	
S	elect one of the	following:	3
	ECON 4280	Energy Economics	
	ECON 3260		
	ECON 4240	Applied Environmental Economics	
Total Hours			9

- PLO 1: Identification abilities. Students will identify and describe environmental economic phenomena using economic terms and concepts from the provided information and data.
- PLO 2: Analytic and quantitative abilities. Students will analyze environmental economic models using graphical and quantitative tools.
- PLO 3: Application abilities. Students will apply economic theory to a range of environmental economic problems.
- PLO 4: Communication skills. Students written work and/or oral presentations will demonstrate the ability to interpret and summarize ideas effectively in terms of content, clarity, syntax, and organization of information, particularly for environmental economic issues.

