COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES (CELS)

Undergraduate Certificate in Energy Economics and Policy

- Students who have been admitted to an undergraduate degree program may enroll in the Undergraduate Certificate in Energy Economics and Policy while completing their degree requirements.
- Requirements may be satisfied by completing 15 credits from the courses listed below. Students must receive a minimum grade of C in each class and an overall average of B (3.0) or higher.
- 3. Transfer credits may not be used to fulfil requirements.
- 4. Courses may be used to apply to both the major and minor fields of study.
- 5. Courses may not be taken under pass-fail grade option.
- 6. Credits applied must have been taken within eight years of enrolling in the certificate and cannot total more than two-fifth of the total number of credits required.
- 7. Students must complete all requirements within 5 years of their certificate enrollment date and prior to or upon degree conferral.
- 8. The certificate form should be filed with the Dean's office that represents the department/program sponsoring the Certificate prior to applying for graduation but after receiving the signature of the ENRE Department Chair.
- 9. Enrollment in the certificate does not guarantee space in any required course.
- 10. Upon completion the credentials will be listed on the student's permanent academic record and an official certificate will be mailed to the student within 6-8 weeks.

Required Courses (9 credits):

EEC 350G: Sustainable Energy Economics and Policy

EEC 352G: Economics of Small-Scale Renewable Energy Systems

EEC 497: Internship in Environmental Economics, or an equivalent professional experience. The topic of the internship/experience must be energy related and approved by the ENRE Department Chair or Energy Certificate Program Director.

<u>Supporting Courses: Select two courses from the following list (6 credits):</u>

CPL 434: Introduction to Environmental Law

CPL 485: Environmental Planning

EEC 345G: Sustainable Development, Trade, and the Environment

EEC 355: The Economics of Climate Change

EEC 440: Benefit-Cost Analysis

EGR 213: Energy and Environment

MAF 445: Environmental Thought and Behavior

SUS 315: Environmental Dimensions of Communication

LAR 472: Design of Home-Scale Renewable Energy Systems

Student's Name (Please Print)	Phone Number Certificate Enrollment Date Course Title/Semester/Year	Student ID Number Certificate Completion Date (Month/Year)		
Major/ Graduation Date (Month/Year)				
Course Number			Credits	Grade
		Total:		AVG B or Higher
ENRE Department Chair or Energy Certificate Program Director			Date	
CELS Dean's Signature			Date	_

For Dean's signature - Drop off the completed form to the Office of Academic & Student Affairs, 130 CBLS, prior to applying for graduation but after receiving the signature of the ENRE Chair. For your records - Pick up a signed copy the next day.