

# **ECON 2350 : Environmental Economics**

2022 Fall Session			
Total Class Sessions: 25	Instructor: Staff		
<b>Class Sessions Per Week: 5</b>	Classroom: TBA		
Total Weeks: 5	Office Hours: TBA		
Class Session Length (Minutes): 145	Language: English		
Credit Hours: 4			

## **Course Description:**

This course introduces students to the environmental issues from the perspective economics and provides students with economical theoretical and methodological tools to deal with environmental issues. The following modules will be covered in this course, modeling environmental problems, modeling solutions to environmental problems, analytical tools for environmental planning, the case of air, the case of water, the case of solid wastes and toxic substances, global environmental management. Through this course, the students are expected to apply some economic tools to help societies to achieve their environmental goals.

## **Learning Objectives:**

At the end of this course, students will be able to:

1.Understand and become familiar with the important concepts in the field of environmental economics

2.Make use of theoretical and methodological tools to deal with the issues in environmental economics

3.Deal with environmental problems from an analytical perspective

# Course Materials:

Callan, S. J., & Thomas, J. M. (2013). Environmental economics and management: Theory, policy, and applications. Cengage Learning.

### **Course Assignments:**

#### **Participation: 10%**

Attendance at all class sessions is required. Should you be ill or otherwise unable to attend class, you should notify the instructor in advance of your absence. If you fail to attend class on a regular basis, your final course grade will be lowered. Likewise, you should join class meetings on time. Active participation in all classroom activities is essential to success in this course. This entails a consistent willingness to play a strong role in both whole class and small group discussions by offering opinions, comments, and questions; careful reading, in advance, of assigned material; and the completion of homework assignments in a thorough and timely fashion.



#### Homework assignments: 20%

There will be five homework assignments, including problem-solving and short-answer questions that related to analysis of environmental economic circumstances. The specific details will be announced by the lecturer before the assignments. The students are responsible to hand in the homework assignments before the due date.

#### Quizzes: 15%

There will be five quizzes administered throughout the whole semester. Quizzes will always be completed in the beginning of class. The quiz problems will be similar to textbook topics and examples on slides. Some of the questions will be similar to the ones in the homework assignments. There will be no make-up quizzes. The lowest one will be dropped.

#### Exams: 55%

Midterm Exam

There will be one midterm exam in this course. The midterm exam will be based on concepts covered in class. It will be in-class, close-book and non-cumulative.

Final Exam

The final will be cumulative and close-book. Note that the final will not be taken during the normal class times. Exact time and location for final will be announced later.

Participation	10%
Homework assignments	20%
Quizzes	15%
Midterm Exam	20%
Final Exam	35%
Total	100%

#### **Course Assessment:**

#### **Grading Scale (percentage):**

A+	Α	A-	<b>B</b> +	B	<b>B-</b>	C+	С	C-	D+	D	D-	F
98-	93-	90-	88-	83-	80-	78-	73-	70-	68-	63-	60-	<60
100	97	92	89	87	82	79	77	72	69	67	62	

# Academic Integrity:

Students are encouraged to study together, and to discuss lecture topics with one another, but all other work should be completed independently.

Students are expected to adhere to the standards of academic honesty and integrity that are described in the Chengdu University of Technology's *Academic Conduct Code*. Any work suspected of violating the standards of the *Academic Conduct Code* will be reported to the Dean's Office. Penalties for violating the *Academic Conduct Code* may include dismissal from the program. All students have an individual responsibility to know and understand the provisions of the *Academic Conduct Code*.



# **Special Needs or Assistance:**

Please contact the Administrative Office immediately if you have a learning disability, a medical issue, or any other type of problem that prevents professors from seeing you have learned the course material. Our goal is to help you learn, not to penalize you for issues which mask your learning.

## **Course Schedule:**

Topics	Assignments				
Week One					
Introduction to the course	• Quiz 1				
The Role of Economics in Environmental Management	• Homework assignment 1				
Economics and the environment					
Understanding environmental damage					
Identifying environmental objectives					
Modeling the Market Process					
Market models					
Market demand and supply					
Modeling Market Failure					
Environmental problems: a market failure					
Modeling a public goods market for environmental quality					
Environmental problems: externalities					
Week Two					
Conventional Solutions to Environmental Problems: The	• Quiz 2				
Command-and-Control Approach	• Midterm exam				
Standards in environmental policy	Homework assignment 2				
Approaches to implementing environmental policy					
Economic Solutions to Environmental Problems: The					
Market Approach					
Pollution charges					
Deposit/refund systems					



Pollution permit trading systems	
Environmental Risk Analysis	
Risk, risk assessment, risk management	
Week Three	
Assessing Benefits for Environmental Decision Making	• Quiz 3
Environmental benefits	• Homework assignment 3
Approaches to measuring environmental benefits	
Direct estimation methods under the behavioral linkage	
approach	
Assessing Costs for Environmental Decision Making	
Estimation methods for measuring explicit costs	
Benefit-Cost Analysis in Environmental Decision Making	
Time adjustments to environmental benefits and costs	
Analysis on environmental benefits and costs	
Analysis on environmental benefits and costs	
Analysis on environmental benefits and costs           Week Four	
-	• Quiz 4
Week Four	<ul> <li>Quiz 4</li> <li>Homework assignment 4</li> </ul>
Week Four         Air Quality         Defining air quality: the standard-setting process Improving air	
Week Four         Air Quality         Defining air quality: the standard-setting process Improving air quality: controlling mobile sources and stationary sources	
Week Four         Air Quality         Defining air quality: the standard-setting process Improving air quality: controlling mobile sources and stationary sources         Global air quality: policies for ozone depletion and climate	
Week Four         Air Quality         Defining air quality: the standard-setting process Improving air quality: controlling mobile sources and stationary sources         Global air quality: policies for ozone depletion and climate change	
Week Four         Air Quality         Defining air quality: the standard-setting process Improving air quality: controlling mobile sources and stationary sources         Global air quality: policies for ozone depletion and climate change         Water Quality	
Week Four         Air Quality         Defining air quality: the standard-setting process Improving air quality: controlling mobile sources and stationary sources         Global air quality: policies for ozone depletion and climate change         Water Quality         Defining water quality: the standard-setting process	
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Week FourAir QualityDefining air quality: the standard-setting process Improving airquality: controlling mobile sources and stationary sourcesGlobal air quality: policies for ozone depletion and climatechangeWater QualityDefining water quality: the standard-setting processImproving water quality: controlling point and non-pointsourcesProtecting safe drinking waterManaging Municipal Solid Waste	



Policy response	
The market and its approaches for MSW	
Week Five	
Controlling Pesticides and Toxic Chemicals	• Quiz 5
Controlling approaches and analysis to the related issues	Homework assignment 5
Economic	• Final exam
Sustainable Development: International Environmental	
Agreements and International Trade	
Sustainable development as a global objective	
Global framework for sustainable development	
International agreements to control transboundary pollution	
Sustainable Approaches: Industrial Ecology and Pollution	
Prevention	
Industrial ecology	
Pollution prevention	
Strategic initiatives and programs	
Review For Final Exam	