

Faculty of Economics and Political Science

Environmental Economics

Information:

Course Code: ECO 206 Level: Undergraduate Course Hours: 3.00- Hours

Department : Department of Public Administration

Area Of Study:

This course focuses on the relationship between the environment and the economic behavior of individuals and groups using microeconomic analytical tools. It includes a clear definition on environmental economics; it also introduces different methods of project impact on the environment with a special focus on cost-benefit analysis technique. It highlights the concepts of: externalities, standards, as well as different environmental policy techniques by governments with a special regard on the Egyptian case.

Course Goals:

- ADefine Environmental Economics and its related topics.
- "ÁT each the students the relationship between economics and the environment.
- "Áreach students how to use the tools of economic analysis to study environmental issues."
- *#Familiarize students with cost-Benefit analysis.
- "Ántroduce students to major global environmental issues, and agreements."
- "Ácquaint students with the Egyptian stance on different Environmental concerns and Policies."

Description:

This branch of science tries to shed light on the relationship between the environment and the economic behavior of individuals and groups using microeconomic analytical tools. It includes a clear definition on environmental economics; it also introduces different methods of project impact on the environment with a special focus on cost-benefit analysis technique. It highlights the concepts of: externalities, standards, as well as different environmental policy techniques by governments with a special regard on the Egyptian case.

Course outcomes:

a. Knowledge and Understanding: :

- 1 List the most pressing International and Global Environmental Issues.
- 2 Recognize the basic tools used in Environmental Analysis.
- 3 Define the concepts related to the environmental field.
- 4 Relate different environmental policies.

b.Intellectual Skills::

- 1 Point out the importance of sustainability.
- 2 Distinguish between the different market structures and their impact on the environment.
- 3 Outline the tradeoff between the present and the future in taking environmental decisions.

c.Professional and Practical Skills: :

1 - Apply Cost-Benefit analysis in assessing environmental projects



2 -	Interpret the importance of developing sound environmental policies addressing current issues with a special reference to Egypt.				
3 -	Compare and contrast different environmental programs.				
d.General and Transferable Skills: :					
1 -	Develop problem solving skills.				
2 -	Enhance innovative and know-how skills working towards results.				
3 -	Gain confidence to work towards solutions.				
4 -	Develop a sense of responsibility towards society.				
5 -	Experience with conceptual frameworks effective for problem solving and decision making.				
6 -	Acquire analytical reasoning skills, numeric and clear effective communication skills.				
7 -	Test the ability of students to work under pressure and as part of a team.				

Course Topic And Contents :						
Topic	No. of hours	Lecture	Tutorial / Practical			
Introductory Lecture and Course Outline (Chapter 1: The Big Picture)	3	1				
Chapter 6: Environmental Quality	3	1				
Chapter 2 and Appendix: Efficiency and Choice and Readings	6	2				
Chapter 3: Market Failure	3	1				
Chapter 10: Biodiversity and Valuation	3	1				
Mid-term Exam		1				
Chapter 5: Trade-offs and the Economy	3	1				
External Readings: a. Designing Policy to Influence Consumers b. Standards (External Readings)	6	2				
Chapter 8: Sustainability	3	1				
Chapter 9: Population, Poverty, and Economic Growth	3	1				
Environmental Agencies and Major Problems in Egypt	3	1				
Final Discussion and Papers Presentation	3	1				
Final Exam		1				

Teaching And Learning Methodologies :				
Demonstration videos				
Presentations				
Group discussion				
Research Paper				



Course Assessment:									
Methods of assessment	Relative weight %	Week No	Assess What						
Course Work (Attendance, Participation, Assignments, Quizzes, Research Paperõ D	30.00		To assess understanding and to assess analytical skills.						
Final Exam	40.00	15	To assess knowledge and intellectual skills.						
Midterm Exam(s)	30.00	7	To assess professional skills.						

Periodicals:

- 1. Designing Policy to Influence Consumers, Available at: http://ec.europa.eu/environment/enveco/pdf/RealWorld_Briefing1Overall.pdf
- 2. Frank Wijen and Rob van Tulder, Integrating Environmental and International Strategies in a World of Regulatory Turbulence, California Management Review, Vol. 53, No. 4, Summer 2011.
- 3. P. Elefsiniotis and D. G. Wareham, %SO 14000 Environmental Management Standards: Their Relation to Sustainability-Édournal of Professional Issues in Engineering Education and Practice, July 2005.

Web Sites:

1. Gerald Shively and Marta Galopin, An Overview of Benefit-Cost Analysis, Available at: http://www.agecon.purdue.edu/staff/shively/COURSES/AGEC406/reviews/bca.htm