

SUBJECT TEACHING GUIDE

G955 - Economics of Natural Resources

DOUBLE DEGREE IN ADMINISTRATION AND BUSINESS MANAGEMENT AND ECONOMICS

Degree in Economics
Academic year 2021-2022

1. IDENTIFYING DATA					
Degree	DOUBLE DEGREE IN ADMINISTRATION AND BUSINESS MANAGEMENT AND ECONOMICS			Type and Year	Optional. Year 5 Optional. Year 4
Faculty	Faculty of Economics and Business Studies				
Discipline	Subject Area: Microeconomic Analysis Module: Intensification in Economic Analysis				
Course unit title and code	G955 - Economics of Natural Resources				
Number of ECTS credits allocated	6	Term	Semester based (2)		
Web					
Language of instruction	Spanish	English Friendly	Yes	Mode of delivery	Face-to-face

Department	DPTO. ECONOMIA				
Name of lecturer	INGRID MATEO MANTECON				
E-mail	ingrid.mateo@unican.es				
Office	Edificio de las Facultades de Derecho y Ciencias Económicas y Empresariales. Planta: + 1. DESPACHO CONTRATADO DOCTOR (E148)				
Other lecturers	MARTA ELISA DE LA FUENTE RENTERIA SORAYA HIDALGO GALLEGO				

3.1 LEARNING OUTCOMES

- The student uses the main concepts of environmental economics and natural resources properly.
- The Student knows and manages the main management models of both natural resources and environmental indicators
- In Classroom practices, the student analyzes environmental economic problems using economic methodologies and identifies alternatives for problem resolution.

4. OBJECTIVES

- Understand the main concepts of the environmental and natural resources Economics
- Analyze environmental economic problems using economic methodologies
- Identify different alternatives to solve environmental problems using economic methodologies
- Obtain knowledge about the principal issues of the Environmental policy

6. COURSE ORGANIZATION

CONTENTS	
1	Subject 1: Introduction, economy and environment
2	Subject 2: Environmental problems and economy
3	Subject 3: Economic management of natural resources
4	Subject 4: Methodologies for estimating the economic value of the environment
5	Subject 5: Economic environmental indicators
6	Subject 6: Environmental economic policy
7	Subject 7: Markets and environment

7. ASSESSMENT METHODS AND CRITERIA

Description	Type	Final Eval.	Reassessn	%
The students must work in groups and make a final essay (35% of the final mark). Intragroup qualification may be different for the different components of the work group, depending on the work performed by each student.	Work	No	Yes	35,00
The student should attend the lectures because part of the final mark is obtained with practice exercises and exams done in the class-room (65% of the final mark)	Written exam	No	Yes	65,00
TOTAL				100,00

Observations

Intragroup qualification may be different for the different components of the work group, depending on the work performed by each student. (35% of the final mark).
Exams of continuous assessment (65% of the final mark).
The continuous assessment practices and the final essay are recovered in the extraordinary call.
In the extraordinary call, the final exam is based on the entire contents of the subject. The total score of that exam is the 100% of the final mark
In the event that we would have to change to online teaching, the assessment tests would be the same, using the Moodle platform, as well as the rest of the electronic means provided by the University.

Observations for part-time students

Final exam of the entire contents of the subject. The overall rating of that exam is 100% of the final mark.
Those Students, who, being considered part-time Students, wish to take part, in the Ordinary call, of the continuous assessment. They should write an email to the Professor responsible for the subject, in the first week after classes start, indicating that they resign the final exam of all contents, and indicating that they prefer to be evaluated by continuous assessment.
In the extraordinary call, final exam on all the contents of the subject (100% of the total mark).

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

AZQUETA, D. ET. AL (2007): Introducción a la economía ambiental. Mc Graw Hill. 2ª edición

LABANDEIRA, X ET. AL. (2006): Economía ambiental. Pearson. 1ª edición