

SUBJECT TEACHING GUIDE

5203 - Land Use Planning

Degree in Geography and Land Planning

Academic year 2024-2025

1. IDENTIFYING DATA					
Degree	Degree in Geography and Land Planning			Type and Year	Optional. Year 4
Faculty	Faculty of Humanities				
Discipline	General Training in Land Use Planning Subject Area: Land Planning				
Course unit title and code	5203 - Land Use Planning				
Number of ECTS credits allocated	6	Term	Semester based (1)		
Web					
Language of instruction	Spanish	English Friendly	No	Mode of delivery	Face-to-face

Department	DPTO. GEOGRAFIA, URBANISMO Y ORDENACION DEL TERRITORIO				
Name of lecturer	RUBEN CORDERA PIÑERA				
E-mail	ruben.cordera@unican.es				
Office	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 1. DESPACHO (1014D)				
Other lecturers	GEMA MARIA MENENDEZ GONZALEZ				

3.1 LEARNING OUTCOMES

- The student will demonstrate a capacity for systematic, methodical and continuous work, carrying it out individually or in a group, that requires searching for and integration of information, application of knowledge of the discipline to a practical case and debate of the proposals, based on assessment, within the working group.

4. OBJECTIVES	
	To know the basic concepts and methodological instruments used in land use/spatial planning.
	To know the principal legal and administrative instruments that influence land planning.
	To know how to relate the information obtained from direct observation with that extracted from other sources of information (cartographic, statistical, institutional, private...).
	To develop skills pertaining to land planning, in particular, in analysis and diagnosis.
	To value the political content in spatial planning and its role as an instrument for transformation of the real situation of the land.

6. SUBJECT PROGRAM	
CONTENTS	
1	INTRODUCTION: OBJECTIVES AND PREVIOUS CONCEPTS
2	LAND USE PLANNING: FUNDAMENTALS AND EVOLUTION
3	INSTRUMENTS FOR LAND USE/SPATIAL PLANNING IN CANTABRIA
4	ENVIRONMENTAL EVALUATION
5	PUBLIC PARTICIPATION AND CITIZEN SCIENCE
6	STRATEGIES FOR GENDER-SENSITIVE LAND USE/SPATIAL PLANNING
7	Final exam (written exam): The final exam includes all the content taught throughout the semester.

7. ASSESSMENT METHODS AND CRITERIA				
Description	Type	Final Eval.	Reassessn	%
Continuous Assessment	Others	No	Yes	70,00
Exam	Written exam	Yes	Yes	30,00
TOTAL				100,00
Observations				
The grade for the course will be the weighted average of the marks for the continuous assessment activities and the exam. Correct utilisation of specific technical vocabulary, a solid conceptual base and capacity to manage, manipulate and interpret the data used will be required. Aspects such as writing, clarity in explanation, capacity in synthesis and conceptualization will be assessed.				
Observations for part-time students				
Part-time students will be subject to the University of Cantabria regulations.				

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

ALLENDE LANDA, J. (2000). Medio ambiente, ordenación del territorio y sostenibilidad. Bilbao: Universidad del País Vasco, Colección Economía y Empresa [CAM / Monografías / 710 22].

BENABENT FERNÁNDEZ DE CÓRDOBA, M. (2006). La ordenación del territorio en España. Evolución del concepto y de su práctica en el siglo XX. Sevilla: Universidad de Sevilla, Colección Kora, nº 16 [CAM / Monografías / 711.1 65; INT / Básica / 71 BEN,M].

BENABENT FERNÁNDEZ DE CÓRDOBA, M. (2022). Manual de Planificación Territorial. Ordenación del Territorio y Urbanismo. Valencia: Tirant humanidades. <https://go.exlibris.link/hgStzv41>.

BIELZA DE ORY, V. (2008). Introducción a la ordenación del territorio: Un enfoque geográfico. Zaragoza: Prensas Universitarias de Zaragoza. [CAM / Básica / 711.4 31].

FARINÓS, J. y OLCINA, J. (Eds) (2022). Ordenación del Territorio y Medio Ambiente. Valencia: Tirant Humanidades.

GALIANA, L. y VINUESA, J. (2010). Teoría y práctica para una ordenación racional del territorio. Madrid: Síntesis, Colección Espacios y Sociedades, Serie Mayor [CAM / Básica / 711.1 17].

GÓMEZ OREA, D. y GÓMEZ VILLARINO, A. (2013). Ordenación Territorial. 3ª Edición. Madrid: Ed. Mundi-Prensa. [CAM / Básica / 711.1 9c/d/e].

PUJADAS I RÚBIAS, R. y FONT, J. (1998). Ordenación y planificación territorial. Madrid: Síntesis, Colección Espacios y Sociedades, Serie Mayor [CAM / Básica / 711.1 7, 711.1 7a; CAM / Monografías / 711.1 54; INT / Básica / 71 PUJ.R].