

Data Subject				
Code	43826			
Name	GIS and remote sensing			
Cycle	Master's degree			
ECTS Credits	3.0			
Academic year	2021 - 2022			
Study (s) Degree	± <	Center	Acad. Period year	
2227 - M.U. en Inge	niería Ambiental	School of Engineering	2 First term	
Subject-matter				
Degree		Subject-matter	Character	
2227 - M.U. en Ingeniería Ambiental		8 - Optativas Comunes	Optional	
Coordination				
Name		Department		
SECO TORRECILLAS, MARIA AURORA		245 - Chemical Engineering		

SUMMARY

Professors UPV: Jorge Abel Recio Recio, Luis Ángel Ruiz Fernández

The subject provides knowledge and skills for the management and use of Earth observation data and its integration with other georeferenced data and products to solve environmental problems and for the sustainable management of natural resources. In particular, it will contribute to the following sustainable development objectives: 13. Climate action: data, products and methods will be used to manage climate change (climate indicators), through knowledge of programs such as Copernicus that provide products of essential climate variables and space missions and data for the extraction of monitoring variables .15. Life of terrestrial ecosystems: Terrestrial observation data (satellite imagery and digital terrain models) will be used and their applications will be analyzed, including sustainable forest management, characterization and evolution of land uses and cover, and monitoring of biodiversity in the various natural spaces.

Theory: Spatial analysis and digital terrain models.



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Course Guide 43826 GIS and remote sensing

Study of the spectral properties of the Earth's surface.

Sensors and Earth observation platforms.

Preprocessing techniques and image enhancement.

Analysis of multispectral images and classification of images applied to environmental studies.

Techniques for the analysis of environmental changes through remote sensing.

Integration of GIS and images in environmental applications.

PRACTICES:

1. Exercises of spatial analysis

- 2. Digital terrain models
- 3. Interpretation, enhancement and radiometric adjustment of images
- 4. Geometric corrections
- 5. Multispectral analysis techniques
- 6.Classification of images for obtaining thematic maps

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

There are no prerequisites. Basic knowledge of cartography is recommended.

OUTCOMES

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- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.



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- Students should be able to integrate knowledge and address the complexity of making informed judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities associated with the application of their knowledge and judgments.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- Students should possess and understand foundational knowledge that enables original thinking and research in the field.
- Identify and apply technologies, tools and techniques in the field of environmental engineering.
- Adapt to changes, being able to apply the principles of Environmental Engineering to unknown cases and use new and advanced technologies and other relevant developments, with initiative and entrepreneurial spirit.
- Be able to organize their own work as well as the material and human resources necessary to achieve the objectives stated.
- Identify, declare and entirely analyze environmental problems.
- Design and calculate engineering solutions to environmental problems, comparing and selecting technical alternatives and identifying emerging technologies.
- Apply different tools and environmental management systems.
- Evaluate the environmental quality of water from a global point of view, especially when there is a risk to public health.
- Evaluate the environmental quality of the air from a global point of view, especially when there is a risk to public health.
- Evaluate the environmental quality of soils from a global point of view, especially when there is a risk to public health.
- Apply techniques for the analysis and resolution of regional planning problems.

LEARNING OUTCOMES

1 Understand the concept of a GIS, acquire the basic knowledge for its design and its application in environmental management.

2 Learn to identify the elements of the landscape, its alteration and evolution through the interpretation of multispectral images.

3 Establish technical criteria for the appropriate selection of spatial images in environmental applications, and identification of sources of acquisition and distribution.

4 Know and know how to apply the basic techniques for geometric and radiometric preprocessing of satellite images and areas.

5 Ability to apply methodologies of digital image processing for the analysis and quantification of natural



phenomena.

6 Learn to integrate and process images and cartographic data for the generation of risk maps, land occupation and damage estimation due to natural disasters.

7 Understand methodologies of image processing to quantify processes of evolution and degradation of landscape and territory.

DESCRIPTION OF CONTENTS

1. Spatial analysis and digital terrain models.

The Geographic Information Systems. Definitions. GIS functions in the context of environmental management.

Properties of geographic information. Cartographic representation and databases. Models and data structures.

Digital terrain models

Geographical analysis Spatial and attribute queries. Process modeling

2. Spectral properties of the earth's surface.

The electromagnetic spectrum. Radiation laws. Influence of the atmosphere on electromagnetic energy Spectral response of water, soil and vegetation Interpretation of images and natural phenomena

3. Sensors and Earth observation platforms

Resolución de un sistema sensorResolution of a sensor system Types of orbits, space platforms and Earth observation sensors Database distribution of images. Criteria for selecting images for environmental applications National and international programs: National Remote Sensing Program (PNT), PNOA, Copernicus).

4. Preprocessing and enhancement of images

Distortions and geometric errors of the images Radiometric image correction models Methods of histogram modification and contrast enhancement

5. Multispectral analysis and classification of images

Analysis of main components: concept and applications

Indices of vegetation and tasseled cap components: analysis of biomass, density and state of vegetation Classification of images: Application to the elaboration of maps of uses and covers of the ground



6. Analysis of environmental changes

ACTIVITY	Hours	% To be attended
Theory classes	18,00	100
Computer classroom practice	8,00	100
Theoretical and practical classes	2,00	100
Classroom practices	2,00	100
Development of group work	10,00	0
Study and independent work	5,00	0
Preparation of evaluation activities	10,00	0
Preparing lectures	5,00	0
Preparation of practical classes and problem	5,00	0
Resolution of case studies	10,00	0
TOTAL	75,00	

TEACHING METHODOLOGY

o Classes of problems and questions in the classroom

o Discussion and problem solving sessions and exercises previously worked by the students

o Programmed tutoring (individualized or in groups)

· Student's personal work.

Description: Realization (outside the classroom) of monographic works, directed bibliographic search, resolution of issues and problems, as well as the preparation of classes and exams (study). This task will be carried out individually and tries to promote autonomous work.

· Work in small groups.

Description: Realization, by small groups of students (2-4) of work and problem solving outside the classroom. This task complements the individual work and fosters the capacity for integration in work groups.

 \cdot Evaluation.

Description: Completion of individual evaluation questionnaires in the classroom with the presence of

teacher.



The e-learning platform (Virtual Classroom of the Universitat de València and / or PoliformaT of the Polytechnic University of Valencia) will be used as a communication support tool with the students. Through it you will have access to the didactic material used in class, as well as the problems and exercises to solve.

EVALUATION

			<u> </u>
Objective tests (test type) Observation	N° de actos	Peso (%)	
Case			
Academic work	. /		
No of acts 2	a constant		
	12000 C	256256	
5	1	4. [27]	
Weight (%) 50			
7	2		
8			
35			9
2 objective tests with short questions of evaluation of theoretical concepts (50%). The student must obtain a minimum of 4/10 in each test.		IDN33	
Reports or memory of the exercises carried out in the practices (35%)			
Other continuous assessme activities (4 oral presentations, discussion ar group work, inverse class			
	I		



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methodologies) (15%).	
Maximum percentage of absence:	ALEX
Activity	0.22
Percentage	
Observations	
Classroom theory	
20	
Seminar theory	5.625252-
0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Classroom Practice	H M N/
0	
Laboratory Practice	
20	
Computer Practice	
0	
Field Practice	
	C V

REFERENCES



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Basic

Moreno Jiménez, A. (2005, coord.): Sistemas y análisis de la información geográfica. Manual de autoaprendizaje con ArcGIS. (Cocero Matesanz, David)

Teledetección ambiental : la observación de la tierra desde el espacio (Emilio Chuvieco Salinero) Remote sensing : models and methods for image processing (Robert A. Schowengerdt) Remote sensing and image interpretation (Thomas M. Lillesand) Prácticas de teledetección : (Idrisi, Erdas, Envi) (*)

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

Contents

1.-The contents initially collected in the teaching guide are maintained.

Volume of work and temporary planning of teaching

Regarding the workload:

1.-The different activities described in the Teaching Guide are maintained with the planned dedication.

Regarding the temporary planning of teaching

1.- The material for the follow-up of the theory classes / classroom practices allows to continue with the temporary teaching planning both in days and hours (synchronous teaching).

Teaching methodology

If it is required by the sanitary situation, the Academic Committee of the Degree will approve the Teaching Model of the Degree and its adaption to each subject, establishing the specific conditions in which it will be developed, taking into account the actual enrolment data and the space availability.

Evaluation

The evaluation system described in the Teaching Guide of the subject in which the different evaluable activities have been specified as well as their contribution to the final grade of the subject is maintained.

If there is a closure of the facilities for health reasons that affect the development of any face-to-face evaluable activity of the subject, it will be replaced by a test of a similar nature that will be carried out in virtual mode using the computer tools licensed by the Universitat Politècnica de València. The contribution of each evaluable activity to the final grade for the course will remain unchanged, as established in this guide.



Bibliography

1.- The bibliography recommended in the Teaching Guide is kept as it is accessible and is complemented with notes, slides and problems uploaded to PoliformaT as subject material.

