Universida_{de}Vigo

Subject Guide 2020 / 2021

IDENTIFYIN	G DATA			
	nning and land management			
Subject	Physical planning and land management			
Code	P03G370V01701			
Study programme	(*)Grao en Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching language	Spanish Galician		'	
Department		'	,	
Coordinator	Valero Gutiérrez del Olmo, Enrique María			
Lecturers	Valero Gutiérrez del Olmo, Enrique María			
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Web				
General description				

Competencies

Code

- B1 Ability to understand the biological, chemical, physical, mathematical and representation systems necessary for the development of professional activity, as well as to identify the different biotic and physical elements of the forest environment and renewable natural resources susceptible to protection, conservation and exploitations in the forest
- B2 Ability to analyze the ecological structure and function of forest systems and resources, including landscapes.
- B10 Ability to apply the techniques of forest management and land planning, as well as the criteria and indicators of sustainable forest management within the framework of forest certification procedures.
- C32 Ability to know, understand and use the principles of: planning and planning of the territory. Forest landscaping.
- D4 Sustainability and environmental commitment
- D5 Capacity for information management, analysis and synthesis
- D6 Organization and planning capacity
- D7 Skill in the use of IT tools and ICTs.
- D8 Ability to solve problems, critical reasoning and decision making
- D9 Teamwork skills, skills in interpersonal relationships and leadership.
- D10 Autonomous Learning

Learning outcomes	
Expected results from this subject	Training and Learning
	Results

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	RT	C32	D4
the necessary level to purchase the rest of the competitions of the qualifications, including notions	B2		D5
of the last advances.	B10		D6
3R. 2018 Be conscious of the multidisciplinary context of the engineering.			D7
4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study;			D8
choose and apply analytical methods, of calculation and experimental *relevantes of form			D9
*relevante and interpret correctly the results of these analyses.			D10

5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.

8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.

11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

14R. 2018 Capacity to apply norms of engineering in the his speciality.

15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

16R. 2018 general Ideas on economic questions, organisational and of management (how management of projects, management of risks and change) in the industrial and entrepreneurial context.

17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions

18R. 2018 Capacity to manage activities or technical projects or complex professionals of the his speciality, assuming the responsibility of the takes of decisions.

19R. 2018 Capacity to communicate of effective way information, ideas, problems and solutions in the field of the engineering and with the society in general.

20R. 2018 Capacity to work effectively in national and international contexts, individually and in team, and cooperate with the engineers and people of other disciplines.

21R. 2018 Capacity to recognize the need of a continuous training and realize this activity of independent way during his professional life.

22R. 2018 Capacity to be to the day of the scientific and technological news.

Topic	
	Concept of Physical Planning.
Topic I: GENERAL THEORY OF PLAN. PHYSICS	Physical Planning in Engineering
	Background of Physical Planning
	Environmental and integrated inventories
	Evolution of Physical Planning studies
	Definitions of Physical Planning
	Ecologically based physical planning
Topic II: PHYSICAL PLANNING PROCESS	Typology and Purposes of Planning
	Operational techniques
	Levels of application
	Fundamental relationships
	General scheme
	Definition of objectives
	Inventory
	Modeling
	Spatial classification
	Choice of Alternatives
	Decision making
	Contrast of Planning
	Planning follow-up
Topic III: THE TOOLS FOR PHYSICAL PLANNING	Introduction to Geographic Information Systems.
•	The S.I.G. Applied to Physical Planning and Territorial Planning.

	Class hours	Hours outside the classroom	Total hours
Mentored work	0	30	30
Presentation	25	30	55
Case studies	21	23	44
Objective questions exam	1	0	1
Essay	0	20	20

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Mentored work	The student, individually or in groups, prepares a paper on the subject of matter or prepare seminars, research, memoirs, essays, summaries of readings, lectures, etc Generally it is an autonomous activity / of the student / s that includes finding and collecting information, reading and literature management, writing
Presentation	Exhibition by the students to the teacher and / or a group of students of a subject matter or content of the results of a job, exercise, project It can be done individually or in groups.
Case studies	Analysis of an event, issue or actual event in order to know, interpret, solve, generate hypotheses, comparing data, reflect, complete knowledge, diagnose and training in alternative dispute resolution procedures.

Personalized assistance	
Methodologies	Description
Mentored work	

Assessment			
	Description	Qualification	Training and Learning Results
Mentored work	(*).	30	
Presentation	(*).	70	

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

==== ADAPTATION OF THE METHODOLOGIES ===

Use of institutional on-line teaching platform Campus Remoto in a synchronous way for the theoretical classes including basics, foundations, as well as general guidelines for resolution of problems and practical cases. Specific didactic materials adapted for on line teaching will be prepared e.g. Video or presentations, graphic resources, software, etc. All the resources will be available through FAITIC platform.

* Mechanism face-to-face of attention to the students (tutorials)

Personalized attention. Communication by email or another on-line tool. Tutorials via Campus Remoto platform.

=== ADAPTATION OF The EVALUATION ===

On-line tests and tasks via Campus Remoto and Faitic. The weight of the tests will be maintained as they are described in the main guide.

^{*} Teaching on line