Course guide
250586 - DAVPRENGCM - Project Design and Evaluation in Engineering and Marine Sciences

Unit in charge: Barcelona School of Civil Engineering
Teaching unit: 751 - DECA - Department of Civil and Environmental Engineering.
Degree: BACHELOR’S DEGREE IN MARINE SCIENCE AND TECHNOLOGY (Syllabus 2018). (Optional subject).
Academic year: 2022  ECTS Credits: 6.0  Languages: Catalan

LECTURER

Coordinating lecturer: DANIEL GONZALEZ MARCO
Others: CORRADO ALTOMARE, DANIEL GONZALEZ MARCO, XAVIER PASCUAL LORENTE, AGUSTIN SANCHEZ-ARCILLA CONEJO

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
13388. To know and apply the lexicon and concepts of the Marine Sciences and Technologies and other related fields.
13390. Establish a good practice in the integration of common numerical, laboratory and field techniques in the analysis of any problem related to the marine environment.
13391. Participate and eventually lead multidisciplinary work teams in the field of Marine Sciences and Technologies to respond to the social challenges related to this field.
13393. Evaluate the dynamics of seas and oceans at different scales, identifying water masses and their properties. (Specific competence of Marine Science and Engineering Mention)
13396. To set, analyze and optimize the functionality of actions and infrastructures in the marine environment. (Specific competence of the Marine Science and Engineering Mention)
13398. Carry out operational predictions in the open sea and coastal areas, including the corresponding risk maps. (Specific competence of the Marine Science and Engineering Mention)
13400. Use state-of-the-art mathematical models in the marine field to analyze impacts and interactions with socio-economic activities supported by this environment. (Specific competence of the Marine Science and Engineering Mention)
13403. Develop a conceptual framework to address the sustainability of the marine environment and the related socio-economic activities at different scales, explaining the effects of climate change.
13404. Set, plan and execute basic and applied research in the field of Marine Sciences and Technologies.
13405. Carry out calculations, assessments, surveys and inspections in coastal and marine environments, as well as the corresponding technical documents.
13406. Write technical reports and disseminate knowledge about the different components of the marine system, considering the applicable legal framework.
13407. Apply the necessary tools to analyze the economic and legal aspects of human actions and the related impacts on the marine environment, including technical advice and representation of companies and administrations.

Generical:
13383. Develop a conceptual framework that links the scientific-technological and management aspects for marine resources, explaining the interactions with marine infrastructures and management plans in coastal areas.
13386. Encompass and teach studies in the different research lines that converge in Marine Sciences and Technologies.
13387. Combining preservation with economic activity within the framework of current legislation promoting the development of a social and environmental awareness.
TEACHING METHODOLOGY

The course consists of 2.3 hours per week of classroom activity (large size group) and 1.2 hours weekly with half the students (medium size group).

The 2.3 hours in the large size groups are devoted to theoretical lectures, in which the teacher presents the basic concepts and topics of the subject, shows examples and solves exercises.

The 1.2 hours in the medium size groups is devoted to solving practical problems with greater interaction with the students. The objective of these practical exercises is to consolidate the general and specific learning objectives.

The rest of weekly hours devoted to laboratory practice.

Support material in the form of a detailed teaching plan is provided using the virtual campus ATENEA: content, program of learning and assessment activities conducted and literature.

Although most of the sessions will be given in the language indicated, sessions supported by other occasional guest experts may be held in other languages.

LEARNING OBJECTIVES OF THE SUBJECT

This subject will consist in showing the students the fundamental aspects that must be considered for the planning, elaboration and execution of a consultancy work, scientific research or industrial project, and which can be applied to the preparation of their end of degree work. Emphasis will be placed on formal aspects of a project design and the definition of its structure, as well as its communication and defense.

1. Evaluate the life cycle of engineering and marine science projects. Identify problems and approach alternatives.
2. Know the construction of the cash flows for the realization of investments and the control of the subsequent operational costs.
3. Perform a risk analysis to reduce the uncertainty of the project.

The topics addressed in this matter cover most of the physical, environmental and ecological problems and challenges identified by the scientific community and the social agents that the coastal zone will face in the near future under different development scenarios and climate change.

1. Introduce students to the scheme and tools for designing, developing, evaluating and managing projects, both for interventions in the marine / coastal environment and for research and development of tools to support these projects. 2. Analyze the different dimensions of the projects, structured by their life cycle and considering material resources, human resources and financial management. 3. To provide students with a global vision of the different administrations - local, regional, state, European, international - participants / financiers of the projects, and the relationship and interrelation with them and between them. 4. Apply the tools presented during the course to projects of actions in the marine and coastal environment. 5. Apply the tools presented during the development of the course to support and research projects. 6. Enhance the ability of students to integrate the different components needed for multidisciplinary projects, necessary for marine sciences and technologies.

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guided activities</td>
<td>6,0</td>
<td>4.00</td>
</tr>
<tr>
<td>Self study</td>
<td>84,0</td>
<td>56.00</td>
</tr>
<tr>
<td>Hours large group</td>
<td>30,0</td>
<td>20.00</td>
</tr>
<tr>
<td>Hours small group</td>
<td>15,0</td>
<td>10.00</td>
</tr>
<tr>
<td>Hours medium group</td>
<td>15,0</td>
<td>10.00</td>
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</tbody>
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Total learning time: 150 h
## CONTENTS

### 1. Introduction and approach. Contents and teachers

**Description:**
Introduction of the contents Approach of the subject List of teachers Master classes

**Specific objectives:**
The aim is to introduce the general contents of the subject, its composition and theoretical-practical-seminars distribution, the evaluation system and the participating teachers.

**Full-or-part-time:** 2h 24m
Theory classes: 1h
Self study : 1h 24m

### 2. Project management

**Description:**
Projects in Engineering and Marine Sciences. Actions and Research Project design Project evaluation The role of the project manager Group communication Methodologies to reduce project risks

**Specific objectives:**
The main objective is to address the general features of the design and evaluation of applied projects and research in engineering and marine sciences, emphasizing the role of the project manager, communication, associated risks, etc.

**Full-or-part-time:** 12h
Theory classes: 3h
Practical classes: 2h
Self study : 7h

### 3. The life cycle of the project

**Description:**
Phases of the project: from idea to execution Criteria, requirements and objectives Strategy for solving problems Compatible solutions Multi-criterion analysis Justifications

5. The life cycle of the project

**Specific objectives:**
The main objective is to address the different phases of the life cycle of a project, the requirements and objectives, problem solving, justification, etc. allowing the student to achieve a global and integrative vision of the life of applied and research projects in engineering and marine sciences.

**Full-or-part-time:** 24h
Theory classes: 8h
Practical classes: 2h
Self study : 14h
4. Planning during the life cycle of the project

Description:
Project planning Time management Gantt chart PERT method

Specific objectives:
The main objective is to present the tools for the correct planning of applied and research projects in engineering and marine sciences, organization and time management. Introduction to Gantt charts and PERT method.

Full-or-part-time: 9h 36m
Theory classes: 2h
Practical classes: 2h
Self study : 5h 36m

5. Information management

Description:
Sources of information Resources Communication Uncertainty management Risk control

Specific objectives:
The main goal is to present the sources of information, how to manage it, what resources are available including communication tools. However, uncertainties and their management will be addressed, as well as tools and methodologies for controlling risks.

Full-or-part-time: 9h 36m
Theory classes: 2h
Practical classes: 2h
Self study : 5h 36m

6. Material resources

Description:

Specific objectives:
The main objective is to address the existing bases in terms of material resources, multidisciplinarity, organization and necessary HR structure.

Full-or-part-time: 9h 36m
Theory classes: 2h
Practical classes: 2h
Self study : 5h 36m
7. The financial management of the project

**Description:**
Basic concepts of economics The viability of projects Investments in sustainability Financial criteria such as IRR and NPV

**Specific objectives:**
The main objective is to present the tools for the effective financial management of applied and research projects in engineering and marine sciences. It will address the criteria of viability, investments in sustainability, as well as the main financial criteria.

**Full-or-part-time:** 9h 36m
- Theory classes: 2h
- Practical classes: 2h
- Self study: 5h 36m

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8. Public and private funding

**Description:**
Areas of financing Types of financing Sources of financing Cost-benefit analysis Multi-criterion analysis Projects of actions in the maritime and coastal zone

**Specific objectives:**
The main objective is to present the multiple sources, areas and types of funding, both public and private, to successfully address applied and research projects in engineering and marine sciences.

**Full-or-part-time:** 19h 12m
- Theory classes: 4h
- Practical classes: 4h
- Self study: 11h 12m

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9. Economic and social effects

**Description:**
Projects and society Research and society Citizen science Impact and social return Circular economy

**Specific objectives:**
The main objective is to present the effects and repercussions of the projects to society, both applied and research. Introduction to citizen science and the circular economy.

**Full-or-part-time:** 9h 36m
- Theory classes: 4h
- Self study: 5h 36m
10. Generated data management plan and dissemination

Description:
Data management plan Results dissemination and dissemination plan Communication

Specific objectives:
The main objective is to present the bases for the organization of data management plans and plans for dissemination and communication of project results.

Full-or-part-time: 9h 36m
Theory classes: 2h
Practical classes: 2h
Self study: 5h 36m

11. Intellectual, industrial, responsibility and ethical property

Description:
Intellectual property Industrial property Royalties Patents Liability Ethics in management

Specific objectives:
The main objective is to make known the concepts of intellectual and industrial property, how they are managed, what responsibilities they become, as well as ethics throughout the project management process.

Full-or-part-time: 14h 23m
Theory classes: 4h
Practical classes: 2h
Self study: 8h 23m

12. Course work

Description:
Course work

Specific objectives:
Apply the concepts and tools developed to plan and manage a project, both actions and support, structuring the contributions of students so that among all projects cover: a) the maritime area, b) the land area and c) the sea-land area and its connectivity.

Full-or-part-time: 14h 23m
Theory classes: 4h
Laboratory classes: 2h
Self study: 8h 23m

GRADING SYSTEM

The mark of the course is obtained from the ratings of continuous assessment and their corresponding laboratories and/or classroom computers.

Continuous assessment consist in several activities, both individually and in group, of additive and training characteristics, carried out during the year (both in and out of the classroom).

The teachings of the laboratory grade is the average in such activities.

The evaluation tests consist of a part with questions about concepts associated with the learning objectives of the course with regard to knowledge or understanding, and a part with a set of application exercises.
EXAMINATION RULES.

Through continuous assessment during the course and the presentation of a team course work.

BIBLIOGRAPHY

Basic: