



Information about the subject

Degree: Bachelor of Degree in Marine Sciences

Faculty: Faculty of Veterinary Medicine and Experimental Sciences

Code: 270219 Name: Natural and Anthropic Risks in the marine environment

Credits: 6,00 ECTS Year: 2 Semester: 1

Module: Optional Itinerary: Marine Environment Management

Subject Matter: Natural and Anthropic Risks in the Marine Environment Type: Elective

Department: Oceanography and Environment

Type of learning: Classroom-based learning

Languages in which it is taught:

Lecturer/-s:





Module organization

Optional Itinerary: Marine Environment Management

| Subject Matter | ECTS | Subject | ECTS | Year/semester |
|--|------|---|------|--|
| Marine Environment Geography | 6,00 | Geography of the marine environment | 6,00 | 3/1 |
| Marine Engineering | 6,00 | Maritime Engineering | 6,00 | 0/1 |
| Evaluation of Environmental Impact | 6,00 | Assessment of Environmental Impact | 6,00 | 0, 2, 3, 4/1 |
| Natural and Anthropic Risks in the Marine Environment | 6,00 | Natural and Anthropic Risks in the marine environment | 6,00 | 2/1 |
| Environmental Education | 6,00 | Environmental Education | 6,00 | 2, 3, 4/1 |
| Renewable Energies and Marine Mineral Resources | 6,00 | Renewable energies and marine mineral resources | 6,00 | This elective is not offered in the academic year 25/26 |

Recommended knowledge

None





Learning outcomes

At the end of the course, the student must be able to prove that he/she has acquired the following learning outcomes:

- R1 The student knows the functions of probability and recurrence.
- R2 The student correcty interprets and performs risk cartography
- R3 The stuent knows the main risks.
- R4 The student knows the protective and corrective measures against such risks.
- R5 The student knows the protective and corrective measures against such risks.





Competencies

Depending on the learning outcomes, the competencies to which the subject contributes are (please score from 1 to 4, being 4 the highest score):

| BASIC | | Weighting | | | |
|-------|---|-----------|---|---|---|
| | | 1 | 2 | 3 | 4 |
| CB2 | Students are able to apply knowledge to their work in a professional way and have the competences enabling them to state and defend views and opinions as well as perform problem-solving tasks in their field of study. | | | x | |
| CB3 | Students are able to collect and interpret relevant data (generally in their field of study) and give opinions that involve reflection on relevant social, scientific or ethical issues. | | x | | |
| CB5 | Students develop the necessary learning skills to undertake further studies with a high level of autonomy. | | | X | |

| GENERAL | | Weighting |
|---------|--|-----------|
| | | 1 2 3 4 |
| CG1 | Capacity to analyze and synthesize | X |
| CG2 | Capacity to organize and plan | x |
| CG3 | Mastering Spanish oral and written communication | x |
| CG5 | Knowing and applying Basic ITC skills related to marine science | x |
| CG6 | Capacity to manage information (capacity to look for and analyze information coming from different types of sources) | × |
| CG7 | Decision making | x |
| CG8 | Capacity to work in interdisciplinary and multidisciplinary team | x |
| CG10 | Critical and self-critical capacity | x |





| CG11 Capacity to learn | | x | |
|--|---|---|--|
| CG12 Capacity to adapt to new situations | x | | |
| CG16 Capacity to apply theoretical knowledge | | x | |
| CG17 Research skills | | x | |
| CG18 Sensibility to environmental issues. | | x | |

| PECIF | IC | We | ightin | g |
|-------|---|----|--------|---|
| | | 2 | 3 | 4 |
| CE1 | Knowing and understanding contents, principles and theories related to Oceanography | | x | |
| CE2 | Knowing basic sampling techniques of water column, organisms, sediment and sea-bottoms as well as basic techniques of dynamic and structural variable measurement | X | | |
| CE4 | Understanding laws regulating use of marine resources and environment | | x | |
| CE5 | Applying marine environment use planning techniques as well as resource sustainable management | | x | |
| CE6 | Applying marine instrument techniques | | x | |
| CE7 | Collecting, assessing, processing and interpreting oceanographic data, following the most recent theories | X | | |
| CE8 | Identifying and analyzing new problems and proposing solution strategies | | x | |
| CE9 | Knowing how to carry out experiments and measurements both in the laboratory and during sample collection | | x | |
| CE10 | Knowing how to use planning, designing and implementing research tools while surveying and assessing results | | x | |
| CE11 | Knowing how to do fieldwork and laboratory experiments in a safe and responsible way, promoting teamwork | | x | |
| CE12 | Describing, classifying and mapping sea bottoms and coastal areas | | x | |





| CE13 | Looking for and assessing different kinds of marine resources | | x | |
|------|---|---|---|----------------------------|
| CE14 | Designing patterns of marine protected areas management | | x | - - - - - |
| CE15 | Identifying and proposing monitoring means for problems of marine pollution | | X | - - - - - |
| CE16 | Proposing management models for endangered species recovery centers | | x | |
| CE17 | Developing training programs for marine and coastal areas | | x | |
| CE18 | Practical experience of researching into marine climate | | x | - - - - - - |
| CE19 | Deeply understanding operating systems of maritime orientated companies, identifying their problems and proposing solutions | x | | - - - - |
| CE22 | Practical experience of methods of marine environmental impact assessment | | X | |

Assessment system for the acquisition of competencies and grading system

| Assessed learning outcomes | Granted percentage | Assessment method |
|----------------------------|--------------------|---|
| R1, R2, R3, R4, R5 | 50,00% | Written test with theoretical and practical questions |
| R1, R2, R3, R4, R5 | 40,00% | Delivery of guided assignments, whose objectives and contents will be proposed by the teacher |
| R1, R2, R3, R4, R5 | 10,00% | Oral presentation |

Observations

This course is not eligible for single evaluation. According to the general evaluation and qualification regulations, the preferred evaluation system will be continuous evaluation. Attendance at practical sessions is mandatory.

The use of artificial intelligence (AI)-based tools is subject to the discretion of the teacher, who may establish specific limits or conditions depending on the training or assessment activity.





MENTION OF DISTINCTION:

In accordance with the regulations governing the assessment and grading of subjects in force at UCV, the distinction of "Matrícula de Honor" (Honours with Distinction) may be awarded to students who have achieved a grade of 9.0 or higher. The number of "Matrículas de Honor" (Honours with Distinction) may not exceed five percent of the students enrolled in the group for the corresponding academic year, unless the number of enrolled students is fewer than 20, in which case a single "Matrícula de Honor" (Honours with 9 Distinction) may be awarded. Exceptionally, these distinctions may be assigned globally across different groups of the same subject. Nevertheless, the total number of distinctions awarded will be the same as if they were assigned by group, but they may be distributed among all students based on a common criterion, regardless of the group to which they belong. The criteria for awarding "Matrícula de Honor" (Honours with Distinction) will be determined according to the guidelines stipulated by the professor responsible for the course, as detailed in the "Observations" section of the evaluation system in the course guide.

Learning activities

The following methodologies will be used so that the students can achieve the learning outcomes of the subject:

- M1 Teacher presentation of contents, analysis of competences, explanation and in-class display of skills, abilities and knowledge.
- M2 Group work sessions supervised by the professor. Case studies, diagnostic tests, problems, field work, computer room, visits, data search, libraries, on-line, Internet, etc. Meaningful construction of knowledge through interaction and student activity.
- M4 Supervised monographic sessions with shared participation.
- M5 Application of multidisciplinary knowledge.
- M6 Personalized and small group attention. Period of instruction and/or guidance carried out by a tutor to review and discuss materials and topics presented in classes, seminars, readings, papers, etc.
- M8 Set of oral and/or written tests used in initial, formative or additive assessment of the student.
- M9 Group preparation of readings, essays, problem-solving, seminars, papers, reports, etc. to be presented or submitted in theoretical , practical and/or small-group tutoring sessions. Work done on the university e-learning platform (www.plataforma.ucv.es)





M10 Student's study: Individual preparation of readings, essays, problem-solving, seminars, papers, reports, etc. to be presented or submitted in theoretical, practical and/or small-group tutoring sessions. Work done on the university e-learning platform (www.plataforma.ucv.es).

IN-CLASS LEARNING ACTIVITIES

| | LEARNING OUTCOMES | HOURS | ECTS |
|-----------------------------------|--------------------|-------|------|
| ON-CAMPUS CLASS | R1, R2, R3, R4, R5 | 30,00 | 1,20 |
| PRACTICAL CLASSES | R1, R2, R3, R4, R5 | 20,00 | 0,80 |
| SEMINAR ^{M4} | R1, R2, R3, R4, R5 | 3,00 | 0,12 |
| GROUP PRESENTATION OF ASSIGNMENTS | R1, R2, R3, R4, R5 | 2,00 | 0,08 |
| TUTORIAL M6 | R1, R2, R3, R4, R5 | 3,00 | 0,12 |
| ASSESSMENT M8 | R1, R2, R3, R4, R5 | 2,00 | 0,08 |
| TOTAL | | 60,00 | 2,40 |

LEARNING ACTIVITIES OF AUTONOMOUS WORK

| | LEARNING OUTCOMES | S HOURS | ECTS |
|-------------------------|--------------------|---------|------|
| GROUP WORK | R1, R2, R3, R4, R5 | 10,00 | 0,40 |
| INDEPENDENT WORK M10 | R1, R2, R3, R4, R5 | 80,00 | 3,20 |
| TOTAL | | 90,00 | 3,60 |
| | | | |





Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

| Content block | Contents |
|---------------|--|
| CONTENTS | Probability and recurrence functions; Cartography of risks; Vulnerability, Meteorological hazards: temporal cycles, floods, sea level rise, landslides and landslides. Geothermal hazards: earthquakes tsunamis and volcanoes. Mitigation of natural disasters (warning, evacuation and rescue systems). |

Temporary organization of learning:

| Block of content | Number of sessions | Hours |
|------------------|--------------------|-------|
| CONTENTS | 30,00 | 60,00 |

References

1.- Birkmann, J., Measuring vulnerability to natural hazards: towards disaster resilient societies, United Nations University 2006.

2. Sene, K., Flood Warning, Forecasting and Emergency Response, Springer 2010.

3.- Few, R., Mathiess, F., Flood Hazards and Health: Responding to Present and Future Risks, Earthscan 2007.

4.- Schneiderbauer, S. and Ehrlich, D. Risk, hazard and people's vulnerability to natural hazards. A review of definitions, concepts and data. European Commission. Joint Research Centre. Luxemburgo 2004.