

# Course **Specifications**

From the academic year 2017-2018 up to and including the academic year

# Marine GIS and Spatial Planning (C003875)

Course size (nominal values; actual values may depend on programme)

Credits 3.0 Study time 75 h Contact hrs 48 0h

Course offerings in academic year 2022-2023

A (semester 1) English Gent

Lecturers in academic year 2022-2023

O'Connor, Ian GALWAY02 lecturer-in-charge

Offered in the following programmes in 2022-2023 crdts offering 3 Α

International Master of Science in Marine Biological Resources

Teaching languages

English

Keywords

#### Position of the course

Introduction to maps and GIS

- Basic cartographic notions
- Map viewers vs. GIS software

Data

- Data structure, types
- Data sources
- Remote sensing servers

Layers

- Common vector operations. Data tables
- Common raster operations
- Map calculators (algebra)
- Interpolation
- Overlays between discrete (vectors) and surface (raster) layers

Intro and overview of satellite remote sensing

- Ocean color
- Infrared sensors and sSST [restricted now to Ocean Color datasets]

Case studies and interfacing GIS and R: spatial patterns, basic habitat modeling (within GIS software), home-ranges, etc.

- Spatial planning
- Coastal Zone: planning and integrated management
- The coastal zone. Problems and risks
- Elements of spatial planning
- The general model. Phases: planning, diagnosis, implementing and evaluation
- Coastal zone management in the European Union: policy and laws
- The Mediterranean Protocol
- The green book on Maritime Policy
- Examples and case studies

# Contents

Introduction to maps and GIS

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(Approved) 1 - Remote sensing servers

Layers

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## Initial competences

Basic understanding of major abiotic and biotic variables in marine science. Basic understanding of the dynamics of marine ecosystems. User-level ease with computers. Basic knowledge of data processing and analysis.

## Final competences

- 1 Competence and autonomy with data types and availability in GIS and remote sensing.
- 2 Understanding of tools and algorithms common to most software in the field.
- 3 Understanding of the main tools in spatial planning; coordination and decision in practical case studies.

#### Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

# Conditions for exam contract

This course unit cannot be taken via an exam contract

#### Teaching methods

Lecture, Seminar: practical pc room classes

# Learning materials and price

#### References

## Course content-related study coaching

## Assessment moments

end-of-term assessment

## Examination methods in case of periodic assessment during the first examination period

Skills test, Written examination, Open book examination

#### Examination methods in case of periodic assessment during the second examination period

Skills test, Written examination, Open book examination

# Examination methods in case of permanent assessment

## Possibilities of retake in case of permanent assessment

not applicable

# Extra information on the examination methods

Computer-based exam, including short questions on concepts and practical exercises. Students can use all their course materials and the Internet during the exam.

## Calculation of the examination mark

(Approved) 2

The grades will be quantitative; one third of the marks would be based on short, concept questions, and two-thirds would be based on practical exercises.

(Approved) 3