

## MASTER BIOLOGIE

**PARCOURS INTERNATIONAL MASTER OF SCIENCE IN MARINE BIOLOGICAL RESOURCES (IMBRSEA)****semestre 7****Marine GIS and spatial planning****Objectifs**

Students shall get enough understanding of the rationale, techniques and software tools as to use them in the respective master projects, as well as to boost self-learning afterwards.

**3 crédits ECTS**

Volume horaire

Cours Magistral : 20h

Travaux Pratiques : 20h

**Pré-requis nécessaires**

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.

**Compétences visées**

- Data search and retrieval
- Relevance of each type of data and their combinations to the specific nature and spatial scale of marine questions
- Ability and autonomy using algorithms to perform spatial analyses

**Descriptif**

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

**Modalités de contrôle des connaissances**

**Session 1 ou session unique - Contrôle de connaissances**

<b>Nature de l'enseignement</b>	<b>Modalité</b>	<b>Nature</b>	<b>Durée (min.)</b>	<b>Coefficient</b>	<b>Remarques</b>
	Contrôle ponctuel	Travaux Pratiques	240	50%	
	CT	Ecrit - devoir maison		50%	

**Session 2 : Contrôle de connaissances**

<b>Nature de l'enseignement</b>	<b>Modalité</b>	<b>Nature</b>	<b>Durée (min.)</b>	<b>Coefficient</b>	<b>Remarques</b>
	CT	Ecrit et/ou Oral		100%	