

Estuarine dynamics



SCHOOL

Faculty of Science



CAMPUS

Belle-Beille



LEVEL

1st year Master's degree



OPEN TO EXCHANGE STUDENTS

Yes



SEMESTER

Spring (S2)

> **Degree course:** Sea, Manmade pollution, Diagnosis

> **Teaching unit:** UE 16

> **Course language:** English

> **Duration (hours):** 20

> **ECTS:** 3

> **Teacher(s):** Edouard METZGER

> Assessment:

Continuous assessment

Final exam

> Teaching methods:

Lecture course 20 hours

Tutorial course hours

Practical work hours

Case study

Project

COURSE DESCRIPTION

General functioning of estuaries
Benthic Ecology (2.66 hours)
Case study (Loire, Gironde, etc.)
Support for projects and oral defenses.

Prerequisites:

Application of environmental biogeochemistry notions.

OBJECTIVES

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