

Discussion on marine biogeosciences



SCHOOL

Faculty of Science



CAMPUS

Belle-Beille



LEVEL

2nd year Bachelor's degree



OPEN TO EXCHANGE STUDENTS

Yes



SEMESTER

Fall (S1)

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

> **Teaching unit:** UE 25

> **Course language:** English

> **Duration (hours):** 16

> **ECTS:** 3

> **Teacher(s):** Meryem MOJTAHID

> **Assessment:**

Continuous assessment

Final exam

> **Teaching methods:**

Lecture course 4 hours

Tutorial course 12 hours

Practical work hours

Case study

Project

COURSE DESCRIPTION

Functioning of the scientific research in France and abroad (bibliometrics, impact factor of scientific revue, publication process, etc).

Individual project (semi-autonomous):

- Choose two relevant subjects in marine bio-geosciences
- Perform research in peer-reviewed scientific journals (Nature, Science, etc.)
- Work on selected scientific papers to prepare a round table.

Practical courses will consist of the animation of 2 round-table discussions in English about the chosen subjects.

Prerequisite:

Basic notions of marine bio-geosciences (ocean circulation marine biogeochemistry, sedimentary processes, etc)

OBJECTIVES

Students will be able to:

- understand and present research work
- discuss and exchange opinions in English about a scientific question
- work in groups to structure an efficient discussion.