

Discussion on marine biogeosciences











| > | Degree course: Sea, Manmade pollution, Diagnosis | | | | | | |
|---|--|---|-------------------|----|-------|--|------------|
| > | Teaching unit: UE 25 | | | | | | |
| > | Course language: English | | | | | | |
| > | Duration (hours): 16 | | | | | | |
| > | ECTS: 3 | | | | | | |
| > | Teacher(s): Meryem MOJTAHID | | | | | | |
| > | Assessment: | > | Teaching methods: | | | | |
| | X Continuous assessment | | X Lecture course | 4 | hours | | Case study |
| | Final exam | | X Tutorial course | 12 | hours | | Project |
| | | | Practical work | | hours | | |

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.