

## **Estuarine dynamics**



Faculty of Science



CAMPUS





1st year Master's degree



**OPEN TO EXCHANGE STUDENTS** 

Yes

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:	>	Teaching methods:				
	X Continuous assessment		X Lecture course	20	hours		Case study
	Final exam		Tutorial course		hours		Project
			Practical work		hours		

## 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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