

## Student Experimental Project



### SCHOOL

Faculty of Science



### CAMPUS

Belle-Beille



### LEVEL

2nd year Master's degree



### OPEN TO EXCHANGE STUDENTS

Yes



### SEMESTER

Fall (S1)

> **Degree course:** Light, Molecules, Matter

> **Teaching unit:** UE1

> **Course language:** English

> **Duration (hours):** 30

> **ECTS:** 3

> **Teacher(s):** CANEVET David

#### > **Assessment:**

Continuous assessment

Final exam

#### > **Teaching methods:**

Lecture course          hours

Tutorial course          hours

Practical work          30 hours

Case study

Project

## COURSE DESCRIPTION

During the student experimental project, students will be immersed alone (or in pairs) in the host research laboratory under the responsibility of a supervisor.

Over a period of 4 weeks, after bibliographic research work, students will set up the realization of the corresponding manipulations/calculations/analyses. This project should take place as independently as possible. At the end of the project, each student will submit an individual report written in English describing their investigations, analyses and conclusions. The assessment will also be supplemented by an oral defense in English which will provide the mark for the English evaluation as well. The student experimental project or tutored project must be the subject of an internship agreement.

## OBJECTIVES

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