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BIO-502	Lab immersion II				
	Profs divers *				
Cursus		Sem.	Туре	Language of	English
Bioengineering		MA1, MA2,	Opt.	teaching	English
		MA3, MA4		Credits	8
Neuroprosthetics mir	nor	Н	Opt.	Withdrawal	Unauthorized
Sciences du vivant		ΜΔ1 ΜΔ2	Ont	Session	Winter,
		MA3 MA4	Opt.	0	Summer
				Semester	Fall
				Exam	During the semester
				Workload	240h
				Weeks	14
				Hours	8 weekly
				TP	8 weekly
				Number of	
				positions	
				It is not allowed to withdraw from this subject after the registration deadline.	

### Summary

The student will engage in a laboratory-based project in the field of molecular medicine, neuroscience or bioengineering. Student projects will emphasize acquisition of practical skills in experimentation and data analysis.

#### Content

A typical project will involve "hands-on" wetlab experimentation and data analysis, although

theoretical and computationally-oriented projects are also possible. The projects are available on the web sites of SV laboratories or discussed directly with a potential head of lab.

The students are confronted with the realization of a laboratory-based project integrating

specific aspects of molecular medicine or neuroscience.

This project will allow them to apply, to concrete problems, skills of domain and transversal skills acquired during their studies

# Learning Prerequisites

Required courses Bachelor in Life Sciences and Technology

## Learning Outcomes

By the end of the course, the student must be able to:

- Manage an individual research project
- Develop expertise in a specific area of research
- Implement appropriate technologies to address the scientific or engineering problem being studied
- Conduct experiments appropriate the specific problem being studied
- Assess / Evaluate data obtained in wetlab and computational experiments
- Interpret data obtained in wetlab and computational experiments
- Optimize experimental protocols and data presentation
- · Plan experiments to test hypotheses based on obtained results

**Transversal skills** 



- Assess progress against the plan, and adapt the plan as appropriate.
- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- Use a work methodology appropriate to the task.
- Continue to work through difficulties or initial failure to find optimal solutions.
- Keep appropriate documentation for group meetings.
- Demonstrate the capacity for critical thinking
- Write a scientific or technical report.
- · Collect data.

## **Expected student activities**

Students will focus on hands-on experimentation, which may be wetlab-based or computer-based, depending on the project. Students will read and discuss assigned papers from the original

scientific literature. As part of the evaluation process, students may be required to submit a written report or to give an oral presentation that summarizes and interprets their results.

16h/semaine de présence en laboratoire pendant 14 semaines ou 5 semaines à 100% (42h/semaine). Peut être pris durant les vacances d'été ou au semestre d'automne

### **Assessment methods**

Continuous control

The mode of evaluation must be clearly defined and agreed between the student and the project mentor in advance. Typically the mode of evaluation will include a written report and /or an oral presentation prepared and delivered by the student.