MICRO-563 **Project in biomedical technologies**

Profs divers *				
Cursus	Sem.	Туре	Language of	English
Biomedical technologies minor	E, H	Obl.	teaching	English
			Credits	8
			Withdrawal	Unauthorized
			Session	Winter, Summer
			Semester	Fall
			Exam	During the semester
			Workload	240h
			Weeks	14
			Hours	8 weekly
			Project	8 weekly
			Number of positions	
			retirer de	s autorisé de se e cette matière lai d'inscription.

Summary

The student applies the acquired skills to an academic or industrial project.

Content

The students are confronted with the realization of an engineering project integrating several aspects of biomedical technologies. This project will allow them to apply, to concrete problems, skills of domain and transversal skills acquired during their studies. This project is mandatory. It can be done in any EPFL laboratory active in biomedical research : the students should contact laboratories of interest and define a project plan with the host laboratory.

Learning Outcomes

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

- · Manage an individual research project
- Apply the comptences to a specific subject
- Design research
- Assess / Evaluate the results critically
- Compose in written form in a scientific report
- Expound the project in oral form for a scientific audience
- Develop the project in oral form for a scientific audience
- Present data coherently and effectively

Teaching methods

Continuous assessment (report)

Assessment methods

Continuous assessment (report)

Resources

Websites



• https://sti.epfl.ch/fr/recherche/instituts/iem/lignes-directrices-du-projet-semestre/