

# BIO-699(1) Training Rotation (EDBB)

Profs divers \*

Cursus	Sem.	Type
Biotechnology and Bioengineering		Obl.

Language of teaching
Credits 1
Session
Exam Project report
Workload 30h
Hours 14
Project 14
Number of positions

## Frequency

Every year

#### Remark

All year long -Training rotations must be approved by the supervisor, by the host laboratory, as well as by the doctoral program director

#### Summary

Training rotation

#### Content

- Doctoral students interested in conducting a training rotation must write a one page proposal delinating the educational objectives and the means by which they intend to achieve them.
- This proposal must be approved by the supervisor, by the host laboratory, as well as by the doctoral program director.
- The host lab may be any EPFL lab, providing that the training offered is related to the PhD's thesis project.
- Training rotations must take place within the first two years of doctoral studies and can last 1-4 months, with a maximum of 4 months in total. (1 ECTS per month rotation).
- The examination procedure consists in a project report written in the style of the candidacy exam report.

## Keywords

Training rotations

## **Assessment methods**

Project report

#### Resources

## Notes/Handbook

Each month of training rotation gives 1 ECTS credit

There are no scheduled sessions during the selected week or period.