

# BIO-699(n) Training Rotation (EDNE)

Profs divers \*

Cursus	Sem.	Type
Neuroscience		Opt.

English 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 delineating the educational objectives, work schedule and the means by which they intend to achieve them. (Form downloaded from EDNE site)
- + This proposal must be approved by their thesis supervisor, the host laboratory PI, as well as by the doctoral program director
- + Training rotations must take place within the first year of doctoral studies and can last 1-3 months, with a maximum of 3 months in total
- 30 hours/month of technical training is equal to 1 ECTS
- +At the end, the student must do a short oral presentation of what they learned and its application to answering scientific questions related to their thesis project in front of the host lab professor and their thesis director.
- +A short evaluation of the extent that the learning objectives were attained and quality of presentation, designating a Pass or Fail is filled out and signed by both the hosting lab PI and the Thesis Director.
- +This form is returned to the program administrator for credit to be awarded.

•