

# MICRO-582 Interdisciplinary project

Profs divers \*

Cursus	Sem.	Type
Robotics	MA1, MA2	Opt.

Language of **English** teaching Credits 10 Withdrawal Unauthorized Winter, Session Summer Fall Semester During the Exam semester Workload 300h Weeks 14 Hours 10 weekly Project 10 weekly Number of positions

positions
It is not allowed to withdraw
from this subject after the

registration deadline.

# **Summary**

The student applies the acquired skills in an engineering or a research project having a strong interdisciplinary dimension, interacting with students or professionals from others domains.

### Content

Students are asked to run an engineering or a research project integrating several robotics aspects and interacting with specialists of other domains. This project allows them to practice and improve their coordination, communication and engineering skills on interdisciplinary projects related to robotics, and experience a project environment in a team of specialists coming from various disciplines.

# **Learning Outcomes**

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

- Develop an individual sub-project in a larger interdisciplinary project
- · Apply skills to a specific subject
- · Coordinate actions with specialists of other domains
- · Assess / Evaluate the results
- Compose a written scientific report of a project
- Present a project orally for a scientific interdisciplinary audience
- Develop expertise in a specific research area and get an overview on areas from others disciplines
- · Represent data in a consistent and effective manner

#### **Assessment methods**

Continuous evaluation (report)

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