
MASTER OF SCIENCE, TECHNOLOGY AND HEALTH

2024-2025

YEAR 2

CONTROL AND ROBOTICS

JAPAN EUROPEAN MASTER ON ADVANCED
ROBOTICS - JEMARO

PROGRAMME SUPERVISOR(S):

Vincent FRÉMONT



YEAR 2 - Spring Semester

CORE COURSES

Course code	Title	ECTS Credits
THESISMOBIL	Internship / Thesis project (outgoing students)	30

Master Programme - Control and Robotics - Japan European Master on Advanced Robotics - JEMARO

YEAR 2 - Spring Semester

Internship / Thesis project (outgoing students) [THEISMOBIL]

LEAD PROFESSOR(S): Vincent FRÉMONT

Requirements

Objectives

- Be exposed to and adapt to an industrial or research environment
- Put in practice the scientific and technical skills acquired in the previous semesters
- Strengthen interpersonal and communication skills
- Be part of or manage a project
- Organize tasks, analyze results and build deliverables

Course contents

Students should be pro-active and career-oriented in the search for their thesis/internship. The topics are validated by the program supervisor to ensure an adequate Master level. The thesis/internship is evaluated through the submission of a written report and an oral defense.

Course material

- Turabian Kate Larimore, Booth Wayne Clayton, Colomb Gregory G., Williams Joseph M., & University of Chicago press. (2013). A manual for writers of research papers, theses, and dissertations: Chicago style for students and researchers (8th edition.). Chicago (Ill.) London: University of Chicago Press.
- Bui Yvonne N. How to Write a Master's Thesis. 2nd ed. Thousand Oaks, Calif: Sage, 2014.
- Evans David G., Gruba Paul, et Zobel Justin. How to Write a Better Thesis. 3rd edition. Carlton South, Vic: Melbourne University Press, 2011.

Assessment

Individual assessment: EVI 1 (coefficient 1)

LANGUAGE OF INSTRUCTION	ECTS CREDITS	LECTURES	TUTORIALS	LAB	PROJECT	EXAM
English	30	null hrs	null hrs	null hrs	0 hrs	null hrs