MICRO-553

**Microtechnics** 

Neuro-X minor

Cursus

Neuro-X

Robotics

				EFCL.	
Haptic human robot interfaces					
Bouri Mohamed, Shok	ur Solaiman				
	Sem.	Туре	Language of	English	
	MA2, MA4	Opt.	teaching	Linglish	
	E	Opt.	Credits	3	
	MA2	Opt.	Withdrawal Session	Unauthorized Summer	

Semester

Exam Workload

Weeks

Hours

Courses

Project

Number of

positions

# Summary

This course teaches basic knowledge on haptic devices, force feedback and mechanical man-machine interfaces. Lectures are about 40 %, the rest is hands-on practical work with the "haptic paddle", a complete mechanical device with full laptop control interface. Realization of project in groups of 2.

MA2, MA4

Opt.

#### Content

#### **Keywords**

Haptics - Haptic Interfaces - Human Robot Interfaces - Psychophysics - Impedance contol - Admittance control

## Learning Prerequisites

**Recommended courses Basics of Robotics** 

#### Learning Outcomes

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

- Design a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Realize a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Analyze a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Assess / Evaluate a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- · Propose a haptic interface for robot, rehabilitation, prothesis, exoskeleton
- Defend the proposed solution
- Explain the purpose and function of a haptic interface

# **Transversal skills**

- Set objectives and design an action plan to reach those objectives.
- · Communicate effectively, being understood, including across different languages and cultures.



Spring

2 weekly

1 weekly

Oral

90h

14 3 weekly

32

It is not allowed to withdraw from this subject after the registration deadline.

- Communicate effectively with professionals from other disciplines.
- Access and evaluate appropriate sources of information.
- Write a scientific or technical report.
- Write a literature review which assesses the state of the art.
- Make an oral presentation.
- Summarize an article or a technical report.

**Teaching methods** 

Lectures Labs and Hands On, using a Haptic Paddle Seminars Lab specialization

# Expected student activities

Attendance to lectures from EPFL and guest lecturers Labs which count in the final grade Lab specialization which counts in the final grade

## **Assessment methods**

Oral examination

## Supervision

Office hours	Yes
Assistants	Yes
Forum	No

## Resources

Virtual desktop infrastructure (VDI) No

# **Moodle Link**

• https://go.epfl.ch/MICRO-553