# Neural signals and signal processing

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Cursus		Sem.	Туре	Language of	English
Biomedical technologies minor		Н	Opt.	teaching	Linglion
Life Sciences Engineering		MA1, MA3	•	Credits	6 Winter Fall Written
Microtechnics		MA1, MA3		Session Semester	
Minor in Imaging		Н	Opt.	Exam	
Neuro-X minor		Н	Opt.	Workload Weeks	180h 14
Neuro-X		MA1, MA3	Opt.	Hours	6 weekly
Robotics		MA1, MA3	Opt.	Lecture	4 weekly
				Exercises Number of positions	2 weekly

### Summary

NX-421

Understanding, processing, and analysis of signals and images obtained from the central and peripheral nervous system

#### Content

Understanding neural signals obtained by electrophysiology and imaging techniques requires knowledge both about their origin and the measurement process. This course will introduce the properties of a wide range of neural signals that are used to study the brain in health and disease. The relevance of these signals for applications in fundamental and clinical neuroscience will be made clear. In addition, a broad range of signal processing tools and their implementations will be presented with the specific focus to implement and tailor analysis of these signals, which typically comes as large, noisy, but richly structured datasets. Exercises and lab exercises will provide insights into the analysis of imaging data and electrophysiological neural signals.

#### **Keywords**

Electrophysiology, nervous system, neuroimaging, brain mapping, systems-level neuroscience, MRI

#### Learning Prerequisites

#### **Required courses**

Mathematics at the engineering level (i.e., matrix algebra, probability theory) Basic signal processing, statistics, and machine-learning concepts Basic knowledge of programming

#### Learning Outcomes

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

- · Analyze processing steps of neural signals and imaging data
- Assemble a neural data processing pipeline
- · Critique suitability of analysis methods
- Interpret results of neural signals analysis
- Explain choice of methodology

#### Transversal skills

- Use a work methodology appropriate to the task.
- Make an oral presentation.



• Give feedback (critique) in an appropriate fashion.

### **Teaching methods**

Weekly lectures (4h) and weekly exercise session (2h) Mini-projects during the semester with presentations

## **Expected student activities**

Attendance at lectures and exercises

### Assessment methods

Attendance and completion of mini-projects with presentations Written exam

## Supervision

Office hours	Yes
Assistants	Yes
Forum	Yes

# Resources

Virtual desktop infrastructure (VDI) No

# **Bibliography**

- H. Op de Beeck, C. Nakatani, "Introduction to Human Neuroimaging", Cambridge University Press, 2019.
- N. V. Thakor, "Handbook of Neuroengineering", Springer, 2020.

# Ressources en bibliothèque

- Introduction to human neuroimaging / Hans Op de Beeck, Chie Nakatani
- Handbook of Neuroengineering / N. V. Thakor

# **Moodle Link**

• https://go.epfl.ch/NX-421