# MSE-655 CCMX - ScopeM Advanced Course - Advanced Characterization of Materials at the Micro, Nano and Atomic Scales

Hébert Cécile, Various lecturers				
Cursus	Sem.	Туре	Language of	English
Materials Science and Engineering		Opt.	teaching	English
			Credits	2
			Session	
			Exam	Written
			Workload	60h
			Hours	30
			Courses	18
			Exercises	12
			Number of positions	40

# Frequency

Every 2 years

## Remark

Registration : ONLY here: https://inform.epfl.ch/?form=CCMX\_-\_ScopeM Please don t register on IS-Academia.

## Summary

The course focuses on morphological and analytical structure research methods for materials science using electrons, photons and ions.

## Content

#### Please find information on the link below.

#### Note

Course taking place at ETH Zurich on Campus Hönngerberg Anders Meibom (EPFL) also teaches this course

#### Keywords

Atom Probe; EDX/ EELS; FE-SEM EDX/EBSD; FE-SEM EDX/WDX; SIMS; Mass spectroscopy

#### **Learning Prerequisites**

Required courses Degree in materials science, physics, chemistry

## Resources

#### Websites

• https://www.epfl.ch/research/domains/ccmx/courses-and-events/scopem2020/?mc\_cid=186eab633f&mc\_eid=1f0a525ce4