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

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

Next time 2022

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://actu.epfl.ch/news/characterization-of-materials-at-the-micro-nano-an/