

# PHYS-637 Electron Matter Interactions in Transmission Electron Microscopy

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Cursus	Sem.	Type
Physics		Opt.

Language of **English** teaching Credits Session Exam Oral presentation Workload 60h Hours 28 Courses 28 Number of positions

# **Frequency**

Every 2 years

#### Remark

Next time: Spring 2022

### **Summary**

This course will present the fundamentals of electronâ##matter interactions, as occuring in the energy range available in modern transmission electron microscopes, namely 60-300 keV electrons. Diffraction and high-resolution image formation as well as electron energy-loss spectrometry will be covere

#### Content

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Week 1: Introduction (CH)

Week 2: Elastic scattering by atoms and crystals. Bloch wave theory. (DA)

Week 3. Elastic scattering: kinematical and dynamical diffraction. (DA)

Week 4: Advanced diffraction, thermal diffuse scattering. (DA)

Week 5: Eastic scattering: phase contrast. (TL)

Week 6: Phase contrast, high resolution imaging. (TL)

Week 7: Phase contrast, holography and other phase retrieval methods. (TL)

Week 8: Simulation software for imaging and diffraction. (TL and DA)

Week 9: Inelastic scattering, introduction. (CH)

Week 10: Inelastic scattering: core loss spectroscopy, experiments and theoretical simulations. (CH)

Week 11: Inelastic scattering: low loss EELS. (CH)

Week 12: Inelastic scattering: super low loss, EELS for plasmonics and nanophotonics. (DA)

Week 13: Special applications of EELS, cathodoluminescence; time-resolved EELS and PINEM. (DA and TL)

Week 14: Angular-resolved EELS and its applications in core and low losses. (CH)

### **Learning Prerequisites**

Recommended courses
Solid state physics
general physics 1 2 3 4
Quantum mechanics

# **Expected student activities**



By the end of the course, the students will be able to understand and discuss the physics behind current publications around advanced transmission microscopy in materials science and physics.