

Date	Room	Time	topic
04.11.2024	N55 SR209	09:00-11:00	Basics of light microscopy
08.11.2024	N45 SR3	13:00-15:00	Basic of light microscopy /Advanced confocal microscopy/ Microscopy on the single molecule level
12.11.2024	N55 SR205	15:00-17:00	Non linear microscopy
14.11.2024	N45 SR3	13:00-15:00	Raman Microscopy and Spectroscopy
19.11.2024	N55 SR212	09:00-11:00	Non linear /Polarization microscopy and its application in nanotechnology and biology
21.11.2024	N27 SR14	09:00-11:00	Microscopy and Deconvolution/Multidimensional microscopy
26.11.2024	N45 SR1	09:00-11:00	Live cell Microscopy/ Soft Super Resolution Microscopy part 1
28.11.2024	N27 SR14	13:00-15:00	Soft Super Resolution Microscopy Part2
03.12.2024	N45 SR1	09:00-11:00	Super resolution Microscopy
05.12.2024	N27 SR14	09:00-11:00	Hard super resolution Microscopy
06.12.2024	N27 SR14	13:00-15:00	Scanning Electron Microscopy (SEM)
13.12.2024	N27 SR14	15:00-17:00	Transmission Electron microscopy (TEM)
18.12.2024	N27 SR14	13:00-15:00	Volume Electron microscopy
19.12.2024	N27 SR14	15:00-17:00	Basic of Sample preparation
09.01.2025	N27 SR14	13:00-15:00	Advanced sample preparation
14.01.2025	N45 SR1	09:00-11:00	Super resolution and sample preparation
16.01.2005	N27 SR14	09:00-11:00	Basic and advanced image analysis approaches