

EXPERIMENT	tutor	email	room
Ma1 Compton-Effect:	Kamil Bobowski	kamil.bobowski@fu-berlin.de	0.4.27
Ma2 Low electron energy diffraction at surfaces (LEED):	Benjamin Heinrich	bheinrich@physik.fu-berlin.de	0.4.02
Ma4 Photoelektronenspektroskopie (PES):	Ismet Gelen	ismet@zedat.fu-berlin.de	1.2.24
Ma5 Dynamic processes in lipid membranes:	Jens Balke	jens.balke@fu-berlin.de	-1.1.18
Ma6 AFM:	Christian Lotze	c.lotze@fu-berlin.de	0.3.18
Ma7 Raman Scattering:	Patryk Kusch	patryk.kusch@fu-berlin.de	1.1.57
Ma8 Superconductivity:	Antonio Setaro	setaro@physik.fu-berlin.de	0.4.09
Ma9 Photoluminiscence:	Antonio Setaro	setaro@physik.fu-berlin.de	1.1.46
Ma10 Auger	???		1.4.24
Ma12 Magneto-optical Kerr-effect and magnetic anisotropy:	Alexander Goschew	alexander.goschew@fu-berlin.de	0.1.13
Ma14 Solid State Laser Principles:	Sophia Ketterl	schu@zedat.fu-berlin.de	0.1.29
Ma15 Electron paramagnetic resonance:	Siavash Saeidpour	siavash.saeidpour@fu-berlin.de	0.4.07
Ma17 Quartz Crystal Microbalance:	Kenichi Ataka	ataka@zedat.fu-berlin.de	0.1.16