

Duration: 30 min (10 or 15 min per student)					
Date	Group	Exp.	Topic	Supervisor	
18-Oct	All		Info meeting - Good scientific practice (mandatory)	Britta	Anstötz
25-Oct	All		Info meeting - Savety lecture (mandatory)	Ralph	Püttner
1-Nov	All		Info meeting - Good scientific practice 2	Britta	Anstötz
15-Nov	M12	Ma14	Solid State Laser	Martin	Weinelt
	M13	Ma4	XPS - Photoelectron spectroscopy	Martin	Weinelt
22-Nov	M3	Ma6	Atomic Force Microscopy (AFM)	Martin	Weinelt
	M9	Ma2	Low Energy Electron Diffraction (LEED)	Ralph	Püttner
29. Nov					
6. Dec	M2	Ma3	Pulsed Nuclear Magnetic Resonance (NMR)	Martin	Weinelt
	M6	Ma5	Dynamical Processes in Lipid Membranes	Ralph	Püttner
13. Dec	M14	Ma10	Auger Electron and Electron Energy Loss Spectroscopy	Ralph	Püttner
10. Jan	M1	Ma15	Electron Paramagnetic Resonance (EPR)	Ralph	Püttner
17. Jan	M5	Ma21	Electron quantum transport in graphene	Martin	Weinelt
	M10	Ma16	Raman Scattering	Martin	Weinelt
31. Jan	M7	Ma8	Superconductivity	Martin	Weinelt
07. Feb	M8	Ma17	Protein SAMs	Martin	Weinelt