

SEMINAR	Duration: 30 (15 min per student)					
Date	Group	Exp.	Topic	Supervisor		
21-Oct	All		Info meeting - Safety instruction (mandatory)	Ralph	Püttner	
28-Oct	All		Measurement uncertainty/Error analysis	Martin	Weinelt	
25-Nov	M3	Ma2	Low-energy electron diffraction	Jorge	Torres	
	M9	Ma 14	Solid state laser	Dominic	Lawrenz	
2-Dec	M10	Ma 17	Protein SAMs	Kenichi	Ataka	
	M16	Ma6	Atomic Force Microscopy	Gael	Reecht	
16-Dec	M6	Ma 15	Electron Paramagnetic Resonance (EPR)	Naitik	Panjwani	
13-Jan	M4	Ma7	Raman Scattering	Patryk	Kusch	
	M2	Ma1	Compton Effect	Ralph	Püttner	
20-Jan	M1	Ma9	Photoluminescence	Antonio	Setaro	
	M13	Ma16	Femtosecond laser spectroscopy of coherent phonons	Alexander	Neef	
27-Jan	M14	Ma4	X-ray photoelectron spectroscopy	Rahil	Hosseinifar	
03. Feb	M7	Ma3	Pulsed Nuclear Magnetic Resonance (NMR)	Daria	Dymnikova	
	M12	Ma8	Superconductivity	Georgy	Gordeev	
10. Feb	M8	Ma1	Magneto-optic Kerr Effect and magnetic anisotropies	Yasser	Shokr	
	M11	Ma21	Electron quantum transport in graphene	Kirill	Greben	