

SEMINAR	Duration: 30 (15 min per student)					
Date	Group		Topic	Supervisor		
14-Apr	All		Info meeting - Safety instruction (mandatory)	Ralph	Püttner	
21-Apr						
28-Apr						
5-May						
12-May	M1	Ma 3	Nuclear Magnetic Resonance	Christian	Teutloff	
	M2	Ma 5	Dynamical proc. in lipid membranes	Constantin	Schneider	
19-May	M3	Ma 4	X-ray photoelectron spectroscopy	Lalmintang	Kipgen	
	M4	Ma 15	Electron Paramagnetic Resonance	Christoph	Meier	
26-May	M5	Ma 2	Low Energy Electron Diffraction	Lucas	Arruda	
	M16	Ma 10	Auger and Electron Energy-Loss Spectroscopy	Wibke	Bronsch	
2-Jun	M7	Ma 17	Protein SAMs	Kenichi	Ataka	
	M15	Ma 6	Atomic Force Microscopy	Christian	Lotze	
9-Jun	M6	Ma 12	Kerr Effect	Marko	Wietstruk	
	M18	Ma 14	Solid State Lasers	Kristof	Zielke	
16-Jun						
	M12	Ma 1	Compton Effect	Kamil	Bobowski	
23-Jun	M11	Ma 16	Femtosecond Laser Spectroscopy	Janina	Ladenthin	

30. Jun	M8	Ma 9	Photoluminescence	Patryk	Kusch	
	M9	Ma 8	Superconductivity	Antonio	Setaro	
07. Jul	M10		Solar Cells I	Matthias	Mattiza	
	M17		Solar Cells II	Matthias	Mattiza	
14. Jul	M14	Ma X	Uncertainty analysis	Ralph	Püttner	
	M13	Ma 7	Raman Scattering	Patryk	Kusch	