

SEMINAR	Duration: 30 (15 min per student)			
Date	Group	Topic	Supervisor	
15-Apr	Info meeting			
22-Apr	Safety instruction (mandatory)			
29-Apr				
6-May				
13-May	M6: Peter Pfeleiderer, Martin Bastian	Low Energy Electron Diffraction on Surfaces (LEED)	Jiaming	Song
	M2: Larissa Boie, Julia Läger	Protein SAMs	Kenichi	Ataka
20-May	M3: Sebastian Baum, Christoph Fröhner	AFM	Christian	Lotze
	M7: Frederic Sulzmann, Florian Brünig	Kerr & magnet. Anisotropy	Mohamed	Haggui
27-May	M5: Ulrich Krause, Kai Keller, Manuel Dibak	Compton Effekt	Beatrice	Andres
	M1: Bernhard Irsigler, David Schneider	Nuclear Magnetic Resonance (NMR)	Christian	Teutloff
3-Jun	M4: Marcel Gohl, Daniel Litinski	Solid State Laser	Kristof	Zielke
10-Jun				
	M8: Jaqueline Lekscha, Núria Llobera Vila	X-ray photoelectron spectroscopy	Yasser	Shokr
17-Jun	M11: Jonas Sonnenschein, Jan Köhne	Superconductivity	Antonio	Setaro
	M12: Maximilian Schmidt, Clemens Gersmann, Pavlo Dovhopolyi	Femtosecond Laser Spectroscopy	Lutz	Waldecker
24-Jun	M13: Marek Gluza, Fucsia Crea	Raman Scattering	Patryk	Kusch
01. Jul	M15: Sule Civi Yilmaz, Vahdet Vural	Dynamical processes in lipid membranes	Constantin	Schneider
	M10: Julius Otto, Michael Tegtmeier	Electron paramagnetic resonance	Michael	Meier
08. Jul	M9: Michael Scott, Nils Harmening	Electron energy-loss and Auger electron spectroscopy	Wibke	Bronsch
	M14: Sule Civi Yilmaz, Kovacs Orsolya, Jose lozano	Photoluminescence	Antonio	Setaro