

Time	Sunday, 01.09.2024	Monday, 02.09.2024	Tuesday,03.09.2024	Wednesday, 04.09.2024	Thursday, 05.09.2024	Friday, 06.09.2024
				07:15 a.m.: Bus departure to FRM II	07:45 a.m.: Bus departure to FRM II	
09:00-09:45		Properties of Neutrons and X-Ray Photons, Introduction to Scattering Theory (Martin Müller)	Lattice Dynamics (Artur Glavic)	Hands-on Experiments (09:00 - 18:30) BIODIFF SPODI STRESS-SPEC PUMA (only 1 day) ANTARES SANS-1 KWS-1 REFSANS TOFTOF PGAA/NAA/NDP	Experiments (09:00 - 18:00) BIODIFF SPODI STRESS-SPEC PUMA only 1 day) ANTARES SANS-1 KWS-1 REFSANS TOFTOF PGAA/NAA/NDP	Data Treatment and Modelling (Thorsten Gesing)
10:00-10:45		Scattering Theory, Correlation Functions (Ella Schmidt)	Experimental Techniques IV: TAS, TOF (Michal Stekiel)			Scattering for Materials Science (Cecilia Solis)
11:15-12:00		Structure Determination (Ella Schmidt)	Experimental Techniques V: Imaging and Tomography (NN)			Results of Experiments (Participants)
12:15-13:00		Real Structure, Defects and Residual Stresses (Reinhard Neder)	Large Scale Structures - Polymers, Porous Materials, Biomaterials (Adrian Rennie)			Final Discussion
13:00-14:15		Lunch	Lunch			Lunch
14:15-15:00		Experimental Techniques I: Diffraction (Anatoliy Senyshyn)	Introduction and Preparation of Experiments at FRM II (Jean-François Moulin, Ina Lommatzsch)			15:00: Bus departure to Munich Main Station and Munich Airport
15:15-16:00		Experimental Techniques II: SANS, Reflectivity (Jean-Francois Moulin)	Experimental Techniques VI: Spin Echo Spectroscopy (Olaf Holderer)			
16:15-17:00		Engineering Materials Science (NN)	Soft Matter Dynamics and Simulation (Sebastian Busch)			
17:15-18:00	Arrival of participants and dinner (18:30)	Experimental Techniques III: Strain Scanning (Michael Hofmann)	Students presentations			
	19:15: Introductory talk					18:30: Bus departure to Herrsching
20:00-22:00	Get-together	Posters	Posters		19:00: Social Event Kloster Andechs	