

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9			Bioinorganic Chemistry		Surface Analysis and Spectroscopy		Modern Laserspectroscopy	Advanced Methods of Quantum Chem.	Seminar Surface Analysis (Behm) 47.2.102		8-9
9-10			(Rau) H16		(Behm) N25/2103		(Bernhardt) H10	(Groß) N25/2103			9-10
10-11	Special Topics in Analytical Chemistry IV		Inorganic Nanomaterials		Modern Physical Organic Chemistry	Special Topics in Analytical Chemistry V	Theoretical Solid State Chemistry	Physical Chemistry IV	Übungen Einführung in die Energietechnik		10-11
11-12	(Kranz) H7		(Lindén) H16		(von Delius) O25/461	(Leopold) N25/2103	(Groß) H7	(Beranek) H10	(Willich) 45.2.101		11-12
12-13	Interface Chemistry II: Electrochemistry		NMR - Theory and Practice	Patentrecht für Naturwissenschaftler	Exercises Physical Chemistry IV	Einführung in die Energietechnik	Solid State Chemistry and Applications in Energy Materials				12-13
13-14			(Arizpe) H16	(Kränzle) H7	(Beranek, Engstfeld) N25/2103, O25/346	(Willich) H45.1	(Fichtner) N25/2103			13-14	
14-15	(Jacob) N25/2103	Hydrogen as Energy Carrier	Seminar des Helmholtz-Instituts		Solar Energy Conversion: Selected Topics		Modern Laserspectroscopy				14-15
15-16	Exercises NMR (Arizpe) H7		(Bresser) He 11, Raum 230		(Beránek) 47.1.506		(Bernhardt) H10			15-16	
16-17		(Mohrdeck)	Macromolecular Chemistry III: Synthetic Approaches for Precision Polymers				GDCh-Kolloquium		Scientific, Economical and Ecological Aspects of Energy Economy		16-17
17-18		H9	(Kühne) N25/2103				H1		(Münch)		17-18
18-19									O25/346		18-19
19-20											19-20

Biopolymers / Natural Products Chemistry: Wird **möglicherweise** als Blockveranstaltung in der ersten Oktoberwoche angeboten. Infos unter CHEM8340.001 (WiSe-Datensatz).