

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Zeit		
8-9		German Language Course II**	Chemical Reaction Engineering III	German Language Course II**	Industrial Catalysis	8-9		
9-10		(Husemann) announced by ZSP	(Güttel) O27 - 123	(Husemann) announced by ZSP	(Ziegenbalg) O25 346	9-10		
10-11	Chemical Reaction Engineering III	Integration of renewable energies *	Energy Technology Laboratory*	Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis*	Sustainable Process Engineering* (Rix) 22.05., 12.06., 19.06., (Ersatztermin, 26.06 oder 03.07.) N24 - 135	10-11		
11-12	(Güttel) O27 - 123	(Willich) 47.2.101		(Bansmann) H 45.2		11-12		
12-13	Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis*	Photochemical Processes*		Industrial Catalysis		Thermal Process Engineering III (Alternative date) 21.05., 11.06., 18.06.	Photochemical Processis* (Alternative date)	12-13
13-14	(Bansmann) 47.2.101	(Ziegenbalg) N24/254		(Ziegenbalg) H7		(Grützner) 47.2.101	(Ziegenbalg) tba	13-14
14-15	Hydrogen as Energy Carrier*	Thesis Seminar Chemical Engineering	Advanced Laboratory Chemical Engineering	Integration of renewable energies *	Mechanical Process Engineering II	14-15		
15-16		(Güttel) O27 - 123		(Willich) 45.2.101		Sustainable Process Engineering* (Rix) 21.05., 11.06., 18.06., (Ersatztermin, 25.06 oder 02.07.)	(Teipel) N24 - 135	15-16
16-17		(Mohrdieck)		Thermal Process Engineering III		(Grützner) 132	Scientific, Economical and Ecological Aspects of the Energy Economy (V) *	16-17
17-18		online - synchron/ H9		(Grützner) 43.2.104		(Grützner) 45.2.101		17-18
18-19					(Münch) O25 - 346	18-19		
19-20						19-20		

* electives