

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Zeit	
8-9	<b>Energy Technology Laboratory</b>	<b>German Language Course II**</b>	<b>Chemical Reaction Engineering III</b>	<b>German Language Course II**</b>		8-9	
9-10	(Herr, Bansmann, Willich)	(Husemann) online - synchron	(Güttel) O27 123	(Husemann) online - synchron		9-10	
10-11	<b>Chemical Reaction Engineering III</b>	<b>Energy Science and Technology II*</b>	<b>Industrial Catalysis</b>	<b>Energy Technology Laboratory</b>	<b>Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis*</b>	<b>Industrial Catalysis</b>	10-11
11-12	(Güttel) O27 123	(Kallo, Willich) 47.2.101	(Ziegenbalg) N24 - 254		(Bansmann) 43.2.102	(Ziegenbalg) am 22.04 O26 312, sonst O25 346	11-12
12-13	<b>Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis*</b>						12-13
13-14	(Bansmann) 47.2.101					<b>Mechanical Process Engineering II</b>	13-14
14-15	<b>Hydrogen as Energy Carrier*</b>	<b>Seminar Chemical Engineering*</b>			<b>Energy Science and Technology II*</b>		14-15
15-16		(Güttel) O29 / LGM - 2001 / online			(Kallo, Willich) 47.2.101	(Teipel)	15-16
16-17	(Mohr dieck)	<b>Thermal Process Engineering III**</b>		<b>Thermal Process Engineering III**</b>	N24 - 135	<b>Scientific, Economical and Ecological Aspects of the Energy Economy (V) *</b>	16-17
17-18	online - synchron/ H9	(Grützner) 43.2.104		(Grützner) 47.2.101		(Münch) O25 - 346	17-18
18-19							18-19
19-20							19-20

\* electives

\*\* hybrid parts of the lecture will be announced in moodle