

Zeit	Montag		Dienstag	Mittwoch		Donnerstag		Freitag		Zeit
8-9			German Language Course II**	Seminar Chemical Engineering*		Seminar Energy Science and Technology*	German Language Course II**	Energy Science and Technology III*		8-9
9-10			(Husemann) online - synchron	(Güttel, Friedland) N24 - 135	(several teachers) 45.2.101	(Husemann) online - synchron	(Hölzle) O25/H7	9-10		
10-11	Electrochemistry (V)*		Chemical Reaction Engineering II	Process Intensification		Process Intensification				10-11
11-12	(Jacob) 47.1.506		(Güttel) Kombi-Format N24 - 104	(Ziegenbalg) O29 - 2003		(Ziegenbalg) H9				11-12
12-13			Seminar Energy Science and Technology*	Electrochemistry (S)*	Advanced Laboratory Chemical Engineering Ziegenbalg					12-13
13-14			(several teachers) start date will be announce on Moodle 47.0.501	(Jacob) O25 - 346					13-14	
14-15	Chemical Reaction Engineering II	Lithium Ion Batteries*	Thesis Seminar Chemical Engineering*	Renewable and conventional Energy Production*		Energy Science and Technology III*	Renewable and conventional Energy Production*			14-15
15-16	(Güttel) Kombi-Format O25 346	(Waldmann) H10	(Grützner, Güttel, Ziegenbalg) O25-648	(Willich) 47.1.507		(Hölzle) H9	(Willich) 43.2.101			15-16
16-17	Thermal Process Engineering II		Thermal Process Engineering II	Modelling and Simulation of Multi-Phase Reactors*		Modelling and Simulation of Multi-Phase Reactors*				16-17
17-18	(Grützner) 47.2.101		(Grützner) H45.1	(Güttel) Kombi-Format H 10		(Güttel) Kombi-Format N24 - 104				17-18
18-19			Introduction to Advanced Laboratory Chemical Enigneering: Tuesday 13.10.2026, 14:00-16:00 Uhr, O25-648 Energy Technology Laboratory II (Hölzle), Wednesday 13:00-18:00							18-19
19-20			Note: Seminar des Helmholtz Instituts Ulm (Bresser), not part of the curriculum, Tuesday 14:00-15:00							19-20

*Electives