

ESPO 2015 und ESPO 2020

Wintersemester 2020/21

Stand: 13.10.2021

Änderungen vorbehalten

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9			Chemical Reaction Engineering II				Seminar Energy Science		Energy Science and Technology III		8-9
9-10			(Güttel)				(mehrere Dozenten)	(Hölzle)	9-10		
			Kombi-Format N25/2103				45.2.101		H16		
10-11	Electrochemistry (V)		Simulation and Modelling		Simulation and Modelling		Process Intensification	Characterization Tech. for Fuel Cells and Batteries (V)	Process Intensification		10-11
11-12	(Jacob)		(Latz) (nur FSPO2015)		(Latz) (nur FSPO2015)		(Ziegenbalg)	(Zeis)	(Ziegenbalg)		11-12
	47.1.506		O26/198		H7		H9	O25 346	N25/2103		
12-13			Seminar Energy Science		Energy Science and Technology I	Advanced Laboratory Chemical Engineering	Plant Economics				12-13
13-14			(mehrere Dozenten)		(Willich)		(Hiete)	13-14			
			47.2.101		47.2.101		N25/2103				
14-15	Chemical Reaction Engineering II	Lithium Ion Batteries	Seminar des Helmholtz-Instituts	Seminar Chemical Engineering	Electrochemistry (V)	Ziegenbalg	Energy Science and Technology III	Energy Science and Technology I			14-15
15-16	(Güttel)	(Wohlfahrt-Mehrens)	(Horstmann)	(Güttel, Friedland)	(Jacob)		(Hölzle)	(Willich)			Scientific, Economical and Ecological Aspects of the Energy Economy
	Kombi-Format O25/346	ZSW, Raum 707	He 11, SR 230		O25 - 346	H13	43.2.101	16-17			
16-17	Thermal Process Engineering II		Thermal Process Engineering II		Simulation and Modelling of Multi-Phase Reactors		Simulation and Modelling of Multi-Phase Reactors		16-17		
17-18	(Grützner)		(Grützner)		(Güttel)		(Güttel)		17-18		
	Kombi-Format - 47.1.507		Kombi-Format - 47.1.507		Kombi-Format H 10		Kombi-Format H 7				
18-19									O25 346		18-19
19-20											