

# Chemical Engineering

## Summer 2020

Start of lecture period	20.04.2020	German course II	Room Tu + Thu	<h1>2</h1>
End of lecture period	25.07.2020	<a href="#">follow this link</a>		
End of exam period	21.08.2020			
		Elective		
		additional subject		

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Time
8-9		8:15-9:45 Deutsch (German) für AM, EST + Finance II		8:15-9:45 Deutsch (German) für AM, EST + Finance II		8-9
9-10						9-10
10-11	Energy Technology Laboratory I Colloquium	10:00-11.30 Energy Science and Technology II Kallo 43.2.102	Energy Technology * Laboratory I Behm, Herr, Bansmann, Brühne, Jusys, Kallo	Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis Behm 45.2.102	Mechanical Process Engineering II (MPE) (extern) Teipel	10-11
11-12						
12-13	Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis Behm 45.2.102					12-13
13-14						13-14
14 -15	Hydrogen as Energy Carrier Mohrdeck 45.2.102 **	Seminar Chemical Engineering	Energy Technology * Laboratory I Behm, Herr, Bansmann, Brühne, Jusys, Kallo	Energy Science and Technology II Kallo 47.2.101		14 -15
15-16						
16-17		Simulation and Modelling of Multi-Phase Reactors Güttel H9 (bis 19.05.), H21 (ab 26.05.)				Simulation and Modelling of Multi-Phase Reactors Güttel O25/346
17-18					17-18	
18-19					18-19	

	* Energy Technolgy Lab - dates will be scheduled	Seminar Chemical Engineering (2 CP) - Güttel Kick-off meeting and presentation dates will be scheduled during semester	** Dates will be announced, see homepage "Special course announcements"	MPE Date	MPE Room
				24.04.2020	H9
				08.05.2020	H9
				05.06.2020	H9
				19.06.2020	H9
				26.06.2020	H8
				03.07.2020	H9
10.07.2020	H12				