

Master Energy Science and Engineering

each study semester

Wintersemester 2021/22

Stand: 15.10.2021

FSPO 2014

Änderungen vorbehalten

Zeit	Montag	Dienstag		Mittwoch		Donnerstag		Freitag		Zeit	
8-9	Introductory Electrical Engineering (Mohr) online	Functional Properties of Nanomaterials (Bansmann) 43.2.102	Deutsch / German (several instructors) announced by ZSP	Deutsch / German (several instructors) announced by ZSP		Seminar Energy Science (several instructors) 45.2.101	Deutsch / German (several instructors) announced by ZSP	Energy Science and Technology III (Hölzle) H16		8-9	
9-10										9-10	
10-11	Electrical Engineering (Mohr) online	Simulation and Modelling (Latz) O26/198 (PC-Pool)	Materials Science I (Herr) 43.2.102, 43.2.104	Simulation and Modelling (Latz) H7	Introductory Chemistry (Bresser) 47.2.102	Characterization Techniques for Fuel Cells (Zeis) O25/346	Electrical Engineering (Mohr) online	Materials Science I (Herr) 45.2.102	Principles of TEM (Kaiser) O25/346	10-11	
11-12										11-12	
12-13	Physical Chemistry	Soft Matter I: Colloid Chemistry (Ziener) O25/346	Seminar Energy Science (several instructors) 47.2.101		Energy Science and Technology I (Kallo) 47.2.101	Seminar Energy Supply, Climate Change and Nuclear Fusion Research (Happel) N24/227			Introductory Laboratory (Bansmann)	12-13	
13-14		13-14									
14-15	Physical Chemistry (Bansmann) 45.2.103 (13-14) 47.2.101 (14-16)	Lithium Ion Batteries (Wohlfahrt-Mehrens, Waldmann) ZSW, Raum 707	Seminar des Helmholtz-Instituts (Horstmann) He 11, SR 230	Physical Chemistry (Bansmann) H13	Energy Technology Laboratory II (Hölzle)	Energy Science and Technology III (Hölzle) H13	Energy Science and Technology I (Kallo) 43.2.101	Exploring the Nanoworld with X-Rays and High-Energy Electrons (Kaiser, Herr)	until 19:00 o'clock	14-15	
15-16		15-16									
16-17	Polymeric Materials (Kühne) N25/2103		Introductory Laboratory (Bansmann)						probably not on offer this semester	Scientific, Economical and Ecological Aspects of the Energy Economy (Münch) O25/346	16-17
17-18										17-18	
18-19										18-19	
19-20										19-20	

This timetable shows all EST courses including electives. It can be used by all students.

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Zeit
8-9	Introductory Electrical Engineering (Mohr) online	Deutsch / German (several instructors) announced by ZSP	Deutsch / German (several instructors) announced by ZSP	Deutsch / German (several instructors) announced by ZSP		8-9
9-10						
10-11	Electrical Engineering (Mohr) online	Materials Science I (Herr) 43.2.102, 43.2.104	Introductory Chemistry (Bresser) 47.2.102	Electrical Engineering (Mohr) online	Materials Science I (Herr) 45.2.102	10-11
11-12						
12-13			Energy Science and Technology I (Kallo) 47.2.101			12-13
13-14	Physical Chemistry (Bansmann) 45.2.103 (13-14) 47.2.101 (14-16)					Introductory Laboratory (Bansmann)
14-15		Physical Chemistry (Bansmann) H13		Energy Science and Technology I (Kallo) 43.2.101	14-15	
15-16					15-16	
16-17			Introductory Laboratory (Bansmann)			
17-18					17-18	
18-19						18-19
19-20						19-20

This timetable only shows compulsory modules for the 1st study semester according to the study plan. For electives please see the complete timetable at the top of this file.

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9			Deutsch / German		Deutsch / German		Seminar Energy Science	Deutsch / German	Energy Science and Technology III		8-9
9-10			(several instructors) announced by ZSP		(several instructors) announced by ZSP		(mehrere Dozenten) 45.2.101	(several instructors) announced by ZSP	(Hölzle) ZSW, Raum 707		9-10
10-11			Simulation and Modelling		Simulation and Modelling						10-11
11-12			(Latz) O26/198 (PC-Pool)		(Latz) H7						11-12
12-13			Seminar Energy Science								12-13
13-14			(mehrere Dozenten) 47.2.101		Energy Technology Laboratory II (Hölzle)						13-14
14-15							Energy Science and Technology III				14-15
15-16							(Hölzle) ZSW, Raum 707				15-16
16-17											16-17
17-18											17-18
18-19											18-19
19-20											19-20

This timetable only shows compulsory modules for the 3rd study semester according to the study plan. For electives please see the complete timetable at the top of this file.