Master Energy Science and Engineering FSPO 2023

1st study semester - compulsory courses

Wintersemester 2024/25

Stand: 11.07.2024 Änderungen vorbehalten

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	Zeit
8-9		Deutsch / German		Deutsch / German		8-9
9-10		(several instructors)		(several instructors)		9-10
9-10		announced by ZSP		announced by ZSP		9-10
10-11	Basics of electrochemical systems		Introductory Chemistry		Materials Science I	10-11
11-12	(Brimaud)		(Bresser)		(Herr)	11-12
11-12			47.2.102		45.2.104	11-12
12-13	O25/346		Materials Science I			12-13
13-14	Physical Chemistry (seminar) (Bansmann) 45.2.103		(Herr)			13-14
	(Bansmann) 45.2.103		45.2.101			
14-15	Physical Chemistry	Physical Chemistry	Renewable and conventional Energy Production	Renewable and conventional Energy Production	Introductory Laboratory (18.10.24, 14-16:00 first meeting)	14-15
15-16	(Bansmann)	(Bansmann)	(Willich)	(Willich)	(Bansmann)	15-16
15 16	47.2.101	H13	47.1.507	43.2.101	(Sunsmum)	15 15
16-17	Polymeric Materials					16-17
17-18	(Kühne)	Introductory Laboratory				17-18
	N25/2103	(Bansmann)				
18-19						18-19
19-20			.			19-20

If you wish to attend **German language courses as ASQ**, many courses take place on Tuesday and Thursday between 8 c.t. and 10 o'clock. Please contact Katrin Husemann. First semester compulsory courses are green.

Electives: This timetable shows only those electives that do not collide with compulsory courses. The whole selection of electives can be found in the module handbook. More electives ar available in third semester.

Complementary Area C (see study plan): We do not display any ASQ modules or courses from other subject in this timetable. Please choose relevant modules to complete are C on your own. This is possible in every semester.

Master Energy Science and Engineering

3rd study semester

Wintersemester 2024/25

Stand: 11.07.2024 Änderungen vorbehalten

Zeit	Montag	Dienstag	Mittwoch		Donnerstag	Freitag	Zeit
8-9			Deutsch / German		Seminar Energy Science and Technology	Energy Science and Technology III	8-9
9-10			(several instructors) announced by ZSP		45.2.101	(Hölzle) THU, W3303	9-10
10-11	Basics of electrochemical systems	Simulation and Modelling	Simulation and Modelling			Materials Science I	10-11
11-12	(Brimaud)	(Latz) O26/198 (PC-Pool)	(Latz) H7			(Herr) 45.2.104	11-12
12-13	O25/346	Seminar Energy Science and Technology		Materials Science I			12-13
13-14		(several instructors) 47.2.101		(Herr) 43.2.104			13-14
14-15	Lithium Ion Batteries	Solar Energy Conversion - Fundamentals	Energy Technology Laboratory II (Hölzle)		Energy Science and Technology III		14-15
15-16	(Waldmann) H16	(Beránek) 47.2.101			(Hölzle) H13		15-16
16-17	Polymeric Materials						16-17
17-18	(Kühne) N25/2103						17-18
18-19							18-19
19-20							19-20

If you wish to attend German language courses as ASQ, many advanced courses are on Wednesday between 8 c.t. and 10 o'clock. Please contact Katrin Husemann.

Third semester compulsory courses are green.

Further compulsory class: project work in EST, organized idividually

Electives: This timetable shows only those electives that do not collide with compulsory courses. The whole selection of electives can be found in the module handbook.

Complementary Area C (see study plan): We do not display any ASQ modules or courses from other subject in this timetable. Please choose relevant modules to complete are C on your own. This is possible in every semester.