

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9											8-9
9-10											9-10
10-11			<b>Materials Science I</b>		<b>Introductory Chemistry</b>				<b>Materials Science I</b>		10-11
11-12			(Herr) 43.2.102, 43.2.104		(Bresser) 47.2.102				(Herr) 45.2.102		11-12
12-13					<b>Renewable and conventional Energy Production</b>						12-13
13-14	<b>Physical Chemistry</b>				(Willich) 45.2.101				<b>Introductory Laboratory</b>  (Bansmann)		13-14
14-15			<b>Physical Chemistry</b>				<b>Renewable and conventional Energy Production</b>				14-15
15-16			(Bansmann) 45.2.103 (13-14) 47.2.101 (14-16)		(Bansmann) H13						(Willich) 43.2.101
16-17			<b>Introductory Laboratory</b>  (Bansmann)								16-17
17-18											17-18
18-19											18-19
19-20											19-20

If you wish to attend **German language courses as ASQ**, those courses take place on Tuesday and Thursday between 8 c.t. and 10 o'clock. Please find more information in the course index (LSF) by looking for "ZSP German" (type this in the search mask in the field "title of lecture").

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9											8-9
9-10											9-10
10-11	Introduction to Electrochemistry  (Brimaud)  025/346 First lecture: November 6th										10-11
11-12											11-12
12-13											12-13
13-14											
14-15											14-15
15-16											15-16
16-17											16-17
17-18											17-18
18-19											18-19
19-20											19-20

**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. In the third semester, more electives that are offered in the winter semester can be chosen.

**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 area C on your own. This is possible in every semester.

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) H7		9-10	
10-11			<b>Simulation and Modelling</b>		<b>Simulation and Modelling</b>						10-11	
11-12			(Latz) O26/198 (PC-Pool)		(Latz) H7						11-12	
12-13			Seminar Energy Science								12-13	
13-14			(several instructors) 47.2.101		Energy Technology Laboratory II (Hölzle)						13-14	
14-15							Energy Science and Technology III					14-15
15-16							(Hölzle) H13					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 on the next page.

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		(several instructors) 45.2.101	(several instructors) announced by ZSP	(Hölzle) H7		9-10
10-11			<b>Simulation and Modelling</b>	<b>Materials Science I</b>	<b>Simulation and Modelling</b>	<b>Introductory Chemistry</b>	Characterization Techniques for Fuel Cells		<b>Materials Science I</b>		10-11
11-12			(Latz) O26/198 (PC-Pool)	(Herr) 43.2.102, 43.2.104	(Latz) H7	(Bresser) 47.2.102	(Zeis) O25/346		(Herr) 45.2.102		11-12
12-13		<b>Soft Matter I: Colloid Chemistry</b>	Seminar Energy Science		<b>Renewable and conventional energy production</b>						12-13
13-14		(Ziener) N25/2103	(several instructors) 47.2.101		(Willich) 45.2.101						13-14
14-15	<b>Physical Chemistry</b>	<b>Lithium Ion Batteries</b>	Solar Energy Conversion - Fundamentals	<b>Physical Chemistry</b>		Energy Technology Laboratory II	<b>Energy Science and Technology III</b>	<b>Renewable and conventional energy production</b>			Introductory Laboratory
15-16			(Bansmann) 45.2.103 (13-14) 47.2.101 (14-16)								
16-17	<b>Polymeric Materials</b>		Introductory Laboratory							(Bansmann)	16-17
17-18	(Kühne) N25/2103										17-18
18-19											18-19
19-20											19-20

This timetable shows all EST courses for the third (and higher) semester students including electives. It can be used by all students who are studying under **study order version 2014**.