

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9											8-9
9-10											9-10
10-11	Materials Science II				Energy Technology Laboratory I		Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis		Materials Chemistry		10-11
11-12	(Herr) 43.2.102						(Bansmann) 43.2.102		(Bresser)		11-12
12-13	Surfaces - Interfaces - Heterogeneous Catalysis - Electrocatalysis						Seminar Materials Science II		H9		12-13
13-14	(Bansmann) 47.2.101						(Herr) 43.2.102, 43.2.104, 47.2.101				13-14
14-15											14-15
15-16							(Bansmann, Willich, Herr)				15-16
16-17											16-17
17-18											17-18
18-19									18-19		
19-20									19-20		

The **Project work in Energy Science and Technology** can be done at any time upon an agreement with a supervisor in one of the institutes including ZSW and HIU.

Zeit	Montag		Dienstag		Mittwoch		Donnerstag		Freitag		Zeit
8-9			German Language Course II				German Language Course II				8-9
9-10			(Husemann) announced by ZSP				(Husemann) announced by ZSP				9-10
10-11			Inorganic Nanomaterials	Integration of renewable energies (ex. EST II)							10-11
11-12			(Lindén) H16	(Willich) 47.2.101							11-12
12-13							Solid State Chemistry and Applications in Energy Materials				12-13
13-14							(Fichtner) N25/2103				13-14
14-15	Hydrogen as Energy Carrier				Solar Energy Conversion: Selected Topics		Integration of renewable energies (ex. EST II)				14-15
15-16					(Beránek) 47.1.506		(Willich) 47.2.101				15-16
16-17	(Mohrdeck)								Scientific, Economical and Ecological Aspects of Energy Economy		16-17
17-18	H9								(Münch)		17-18
18-19									025/346		18-19
19-20											19-20

German Language Course: This is a recommended ASQ for international students, but you can choose from the complete ASQ pool or other subjects as you wish within examination area C.

