

Master-Studiengang Sustainable Energy Systems

2. Semester SoSe 2024

Stand: 28.03.2024

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08:15 - 09:00					
09:15 - 10:00		2V, 1Ü Smart Grids Modul SES 1.004 / SRG			
10:15 - 11:00	2V, 1Ü Local Networks P1-03-316	2V, 1Ü Smart Grids Modul SES 1.004 / SRG	2V, 1Ü Power System Economics Modul SES E 21/22 / MB		
11:15 - 12:00	2V, 1Ü Local Networks P1-03-316	2V, 1Ü Smart Grids Modul SES 1.004 / SRG	2V, 1Ü Power System Economics Modul SES E 21/22 / MB		
12:15 - 13:00	2V, 1Ü Local Networks P1-03-316	2V Learning in Robotics HS 4 / HG II	2V, 1Ü Power System Economics Modul SES E 21/22 / MB		
13:00 - 13:45		2V Learning in Robotics HS 4 / HG II			
14:15 - 15:00		2V Learning in Robotics IRF	2V, 1Ü Selected Chapters in High Voltage Technology ET A 3.21	2V, 1Ü Automotive Systems IRF 108	
15:15 - 16:00			2V, 1Ü Selected Chapters in High Voltage Technology ET A 3.21	2V, 1Ü Automotive Systems IRF 108	2V, 1Ü Principles of Sustainability CT-ZE15
16:15 - 17:00			2V, 1Ü Selected Chapters in High Voltage Technology ET A 3.21	2V, 1Ü Automotive Systems IRF 108	2V, 1Ü Principles of Sustainability CT-ZE15
17:15 - 18:00					2V, 1Ü Principles of Sustainability CT-ZE15