

Sommersemester 2026

UMI-EUT1 - Master 1./2.Semester UMI Energie- und Umwelttechnik

		Montag	Dienstag	Mittwoch	Donnerstag	Freitag
1	08:00 08:45					
2	09:00 09:45		Nachhaltige Energiewirtschaft Schaube 05.1.015	Engineering Conferences Neef 05.2.016 Optional for 1st/2nd-term students, 3rd-term will be preferred	Engineering Mathematics V Hovhannisyan 10.5.025	
3	10:00 10:45		Nachhaltige Energiewirtschaft Schaube 05.1.015		Engineering Mathematics Ü Hovhannisyan 10.5.025	
4	11:00 11:45				Engineering Mathematics P Hovhannisyan 10.5.025	
5	12:00 12:45			Heat and Mass Transfer in Two Phase Flows V Widmann 05.1.015		
6	13:00 13:45		Computational Fluid Dynamics V Widmann 10.5.025	Heat and Mass Transfer in Two Phase Flows Ü Widmann 05.1.015	Heat and Mass Transfer in Two Phase Flows V Widmann 10.5.025	
7	14:00 14:45			Signal Processing for Mechanical and Process Engineering V Becker-Schweitzer 10.5.039, 10.5.038, 05.1.053	Heat and Mass Transfer in Two Phase Flows Ü Widmann 10.5.025	
8	15:00 15:45		Computational Fluid Dynamics Ü Widmann 10.5.039, 10.5.038			
9	16:00 16:45			Signal Processing for Mechanical and Process Engineering P Becker-Schweitzer 10.5.039, 10.5.038, 05.1.053		
10	17:00 17:45		Computational Fluid Dynamics P Widmann 10.5.039, 10.5.038			
11	18:00 18:45					
12	19:00 19:45					