

Schedule for B.Sc. Aerospace, 2nd semester, summer term 2026

Hour	Monday - Garching	Tuesday	Wednesday	Thursday	Friday
8		L Engineering Mechanics II 8:00 - 9:30 OTN Hörsaal 5 (9387.EG.012) Prof. Daoud		CE Engineering Mechanics II 8:00 - 9:30 OTN Hörsaal 5 (9387.EG.012) Prof. Daoud	
9	VI Electrical Engineering 9:00 - 11:30 MW 2001 (5510.02.001) Rudolf-Diesel-Hörsaal Prof. Herzog		CE, CF II 8:45 - 9:30, OTN Hörsaal 5 (9387.EG.012) Prof. Werner		
10		CE Thermodynamics I 9:45 - 11:15 OTN Hörsaal 5 (9387.EG.012) Prof. Jocher	L Aerospace Materials 9:45 - 11:15 OTN Hörsaal 5 (9387.EG.012) Prof. Drechsler	L Advanced Mathematics for Engineers 2 9:45 - 11:15 OTN Hörsaal 5 (9387.EG.012) Prof. Ritter	
11					
12		L Computational Foundations II 11:30 - 13:00 OTN Hörsaal 5 (9387.EG.012) Prof. Werner	L Thermodynamics I 11:30 - 13:00 OTN Hörsaal 5 (9387.EG.012) Prof. Jocher	L Advanced Mathematics for Engineers 2 11:30 - 13:00 OTN Hörsaal 5 (9387.EG.012) Prof. Ritter	
13					
14		E Thermodynamics I 13:15 - 14:45 Room TBC Prof. Jocher		E Engineering Mechanics II 13:15 - 14:45 Prof. Daoud	E Thermodynamics I 13:15 - 14:45 Room TBC Prof. Jocher
15		L Advanced Mathematics for Engineers 2 15:00 - 16:30 OTN Hörsaal 5 (9387.EG.012) Prof. Ritter	CE Aerospace Materials 15:00 - 16:30 OTN Hörsaal 5 (9387.EG.012) Prof. Drechsler	E Engineering Mechanics II 15:00 - 16:30 Prof. Daoud	
16					
17			E Thermodynamics I 16:45 - 18:15 OTN Hörsaal 5 (9387.EG.012) Prof. Jocher	E Engineering Mechanics II 16:45 - 18:15 Prof. Daoud	
18					
19				E Engineering Mechanics II 18:30 - 20:00 Prof. Daoud	

All information without guarantee, please check TUMonline for exact times and rooms as well as course cancellations etc.  
 Tutorials for Advanced Mathematics for Engineers 2 are not reflected in the schedule. Please check TUMonline or ask the lecturer.

