

Schedule BSc Aerospace: 4th semester, summer term 2024-Required Core Subjects

hour	Monday Garching	Tuesday Garching	Wednesday Garching	Thursday Garching	Friday Garching
8					
9	E 8:30-10:00, Georg-Kühne-Saal (5505.01.550) <b>Fluid Mechanics II</b> Gr.2		L 8:00-9:30 HS Galileo (8120.EG.001) Heat Transfer Prof. Wen	L 8:30-10:00 Tentomax II (5539.EG002) <b>AS Structure &amp; Elements</b> Prof. Daoud	L 9:00-10:30 Tentomax I (5539.EG.001A) <b>Test, Analysis and Simulation</b> LS e-aviation
10	E 10:00-11:30, Georg-Kühne-Saal (5505.01.550) <b>Fluid Mechanics II</b> Gr.1	CE 10:15-11:45 Tentomax I (5539.EG001A) <b>Automatic Control Engineering</b>	CE 9:30-10:15 HS Galileo (8120.EG.001) Heat Transfer	CE 10:00-11:30 Tentomax II (5539.EG002) <b>AS Structure &amp; Elements</b>	CE 10:30-11:15 Tentomax I (5539.EG.001A) <b>Test, Analysis and Simulation</b>
11	E 11:30-13:00, Georg-Kühne-Saal (5505.01.550) <b>Fluid Mechanics II</b> Gr.3			E 11:30-13:00 Tentomax II (5539.EG.002) AS <b>Structure &amp; Elements</b>	
12					
13				E 13:00-14:30 Tentomax II (5539.EG002) <b>AS Structure &amp; Elements</b>	
14					
15		L 14:00-16:45 Tentomax I (5539.EG.001A) <b>Automatic Control Engineering</b> Prof. Holzapfel	L 14:45-16:15 Tentomax I (5539.EG00A1) <b>Fluid Mechanics II</b> Prof. Adams		
16			CE 16:15-17:00 Tentomax I (5539.EG00A1) <b>Fluid Mechanics II</b>		
17		E 17:00-18:30, Tentomax II (5539.EG002) <b>Heat Transfer</b>			
18					
19					

All information without guarantee, please check TUMonline for exact times and rooms as well as course cancellations etc

