

**International Master of Computational Mechanics
Studyplan Semester 2 (SS)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
08 - 09							
09 - 10	PM: Computer Languages for Eng. Time: 09:00-12:00 Vo + ÜB Lecturer: Birk / Assistenten Room: V15 R01 H76 Start: 07.04.2025	WPM: Advanced structural analysis using ANSYS Time: 09:00-12:00, Vo + ÜB Lecturer: Brands Room: V15 R01 H90 Start: 08.04.2025	WPM: Structural Dynamics Time: 08:00-12:00, VO + ÜB Lecturer: Birk Room: S05 T00 B83 / Lab Start: 09.04.2025	WPM: Effective properties of microheterogeneous materials Time: 09:00-12:00, VO + ÜB Lecturer: Hellebrand Room: R12 S02 H85 Start: 10.04.2025			
10 - 11							
11 - 12							
12 - 13				WPM: Advanced Numerical Methods Time: 12:30 - 16:00 Vo+ÜB Room: WSC-N-U-4.03 Start: 10.04.2025 Lecturer: Díaz Avalos			
13 - 14					PM: FEM Foundation VO: 14:00 - 15:30 ÜB: 15:30 - 17:00, PC Pool Lecturer: Schwarz/Menasri Start: 11.04.2025 Room: R11 T00 D01		
14 - 15	WPM: FEM Multiphase Materials Time: 12:00-16:00 VO+ÜB Lecturer: Schwarz/Koßler Room: R12 S02 H85 Start: 07.04.2025		PM: Thermodynamics of Materials Time: 14:00 - 17:00 VO + ÜB Lecturer: Bluhm/Vorwerk Raum: R11 T00 D03 Start: 09.04.2025				
15 - 16							
16 - 17							
17 - 18							
18 - 19							