

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

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08 - 09				WPM: Nano and atomistic FE VO: 08:30 - 10:00, Room: V15 S04 C57 ÜB: 10:00 - 11:30, PC Pool Lecturer: Eidel Start: 07.04.2011	
09 - 10		WPM: Effective properties of microheterogeneous materials Time: 09:45-12:45, VO + ÜB Lecturer: Balzani Room: V15 S04 C57 Start: 05.04.2011	WPM: FEM Coupled Problems Time: 09:30-12:30 VO + ÜB Lecturer: Ricken/Brands Room: V15 S04 C57 Start: 06.04.2011		
10 - 11					
11 - 12					
12 - 13				WPM: Advanced Numerical Methods Time: 12:00 - 13:30, Start: 07.04.2011 VO, Lecturer: Klawonn Room: T03 R03 D89	
13 - 14	PM: FEM Foundation VO: 13:00 - 14:30, Room: V15 S04 C57 ÜB: 14:30 - 16:00, PC Pool Lecturer: Schwarz Start: 04.04.2011	PM: Thermodynamics of Materials Time: 13:00 - 16:30 VO + ÜB Lecturer: Bluhm Raum: V15 S04 C57 Start: 05.04.2011			
14 - 15				WPM: Advanced Numerical Methods Time: 13:30 - 15:00, Start: 07.04.2011 ÜB, Lecturer: Fischle Room: V15 S04 C57	
15 - 16					
16 - 17					
17 - 18					

Die Einführungsveranstaltung für "Computational Fluid Dynamics" findet am 13.04.2011 von 8:15 Uhr bis 9:00 Uhr statt.

PM: Pflichtmodul, WPM: Wahlpflichtmodul