

**International Master of Computational Mechanics
Studyplan Semester 3 (WS)**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08 - 09					
09 - 10			WPM: Structural Dynamics Time: 09:00-13:00 VO+ÜB Lecturer: Birk Room: V15 S04 C57	WPM: Coupled Problems Time: 09:15 - 10:45, Start: 05.11.2020 VO, Lecturer: Bluhm/Maassen Room: V15 S04 C57	Nonlinear Systems Time: 09:00-12:00 VO+ÜB Lecturer: Niekamp Room: V15 S03 C02 Start: 06.11.2020
10 - 11					
11 - 12					
12 - 13			Start: 04.11.2020		
13 - 14		WPM: Introduction to Data Science for Engineers Time: 13:00-16:00 Lecturer: Singhal Room: V15 S04 C57 Start: 03.11.2020			
14 - 15	PM: Nonlinear FEM Time: 14:00-17:30 VO+ÜB Lecturer: Schwarz/Maike Room: V13 S00 D46 Start: 02.11.2020			WPM: Computational Inelasticity Time: 13:00 - 14:30, Start: 05.11.2020 VO, Lecturer: Scheunemann Room: V15 S04 C57 or CIP Pool	
15 - 16					WPM: Computational Inelasticity Time: 14:30-17:00, Start: 05.11.2020 ÜB, Lecturer: Scheunemann
16 - 17					
17 - 18					
18 - 19					

The schedules for other elective courses can be found on
<http://www.fb9dv.uni-duisburg.de/vdb/>

ALL COURSES ARE ONLINE