

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

NOTE: All courses start ONLINE see: <https://www.uni-due.de/mechanika/lehre1.shtml>

| Time | Monday | Tuesday | Wednesday | Thursday | Friday |
|---------|---|---|--|--|---|
| 08 - 09 | | | | | |
| 09 - 10 | PM: Computer Languages for Eng. Time: 09:00-12:00 Vo + ÜB Lecturer: Baeck / Assistenten Room: Computer Pool (V15 S03 C90) Start: 12.04.2021 | | | WPM: Effective properties of microheterogeneous materials Time: 09:00-12:00, VO + ÜB Lecturer: Scheunemann/Uebing Room: V15 S04 C57 Start: 15.04.2021 | |
| 10 - 11 | | | WPM: Structural Dynamics | | |
| 11 - 12 | | | Time: 09:00-13:00, VO + ÜB Lecturer: Birk Room: S05 T00 B83 / Lab Start: 14.04.2021 | | |
| 12 - 13 | | WPM: Computational Fluid Dynamics Time: 13:00 - 14:15, Start: 13.04.2021 VO+ÜB, Lecturer: Görner Room: V15 S04 C57 | | WPM: Advanced Numerical Methods Time: 12:30 - 16:00 Vo+ÜB Room: WSC-N-U-4.04 Start: 15.04.2021 Lecturer: Hensel | |
| 13 - 14 | | | | | PM: FEM Foundation VO: 13:00 - 14:30 ÜB: 15:00 - 16:30, PC Pool Lecturer: Schwarz Start: 16.04.2021 Room: V13 S00 D46 |
| 14 - 15 | WPM: FEM Multiphase Materials Time: 14:00-17:00 VO+ÜB Lecturer: Schwarz/Bergmann Room: V15 S04 C57 Start: 12.04.2021 | Time: 14:30 - 16:00 VO+ÜB, Lecturer: Görner Room: V15 S04 C57 | PM: Thermodynamics of Materials Time: 14:00 - 17:00 VO + ÜB Lecturer: Bluhm/Bergmann Raum: V15 R04 H52 Start: 14.04.2020 | | |
| 15 - 16 | | | | | |
| 16 - 17 | | | | | |
| 17 - 18 | | | | | |
| 18 - 19 | | | | | |