

Timetable Computational Engineering winter term 2024/25 (3rd Semester)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00					8:00 - 10:00 IC 02/718
09:00 - 10:00					Computational Fracture Mechanics (CE-WP19) Prof. Hartmaier 440 108
10:00 - 11:00		10:00 - 12:00 IC 04/628 CIP-Pool	10:00 - 12:00 IC 03/606		10:00 - 12:00 IC 02/522 CIP-Pool
11:00 - 12:00	11:00 - 13:00 IC 03/653 Numerical methods for hyperbolic conservation laws (CE-WP17) Prof. Henning 127507	High-Performance Computing on Clusters (CE-WP26) Prof. Vogel 127 511 12:15 - 13:45 IC 04/628 CIP-Pool	High-Performance Computing on Clusters (CE-WP26) Prof. Vogel 127 511 12:15 - 13:45 IC 03/610		Materials for Aerospace Applications (CE-WP20) Prof. Bartsch 137 017 12:00 - 17:00 IC 04/634 CIP-Pool
12:00 - 13:00		Computational Wind Engineering (CE-WP14) Prof. Höffer Dr. Winkelmann 127 503	Quantum Computing (CE-WP21) Prof. Vogel 127513	12:00 - 14:00 IC 03/653 Coupled Multiphysical Modeling and Simulations Dr. Kozinov	Computational Fracture Mechanics (CE-WP19) Prof. Hartmaier 440 108 12:00 - 14:00 IC 03/449
13:00 - 14:00					Coupled Multiphysical Modeling and Simulations Dr. Kozinov
14:00 - 15:00	14:00 - 16:00 IC 03/610 Computational Modeling of Membranes and Shells (CE-WP16 ) Prof. Sauer 127508	14:15 - 15:45 IC 04/628 CIP-Pool Quantum Computing (CE-WP21) Prof. Vogel 127513	14:00 - 16:00 IC 03/604 Computational Modeling of Membranes and Shells (CE-WP16 ) Prof. Sauer 127508		Advanced Control Methods for Adaptive Mechanical Systems Block course: Start 18.10.2024 (CE-WP13) Prof. Nestorovic 127 505
15:00 - 16:00			15:00 - 17:00 IC 03/653 Numerical methods for hyperbolic conservation laws (CE-WP17) Prof. Henning 127507		
16:00 - 17:00					
17:00 - 18:00					

Compulsory Courses

Compulsory Optional Courses

Optional Courses