

Timetable Subsurface Engineering winter term 2023/24 (3rd Semester)

last update 09.10.2023

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00		8:30 - 10:00 IC 04/628 CIP-Pool Modern Programming Concepts in Engineering (SE-O-10) Prof. König 125 504	8:30 - 10:00 IC 04/630 CIP-Pool Modern Programming Concepts in Engineering (SE-O-10) Prof. König 125 504	08:00 - 10:00 IC 03/610 Lecture: Design, engineering and technologies in Utility Pipe Construction (SE-CO-1) Prof. Thewes 129 009	
09:00 - 10:00			10:00 - 12:00 Online High-Performance Computing on Clusters (SE-O-9) Prof. Vogel 127 511		08:30 - 12:00 ID 04/653 Soil Dynamics Dr. M. Goudarzy
10:00 - 11:00	10:00 - 12:00 IC 03/649 Pipeline maintenance and network management (SE-CO-5) Prof. Bosseler 129 022		10:00 - 12:00 IC 03/610 Exercise: Design, engineering and technologies in Utility Pipe Construction (SE-CO-1) Prof. Thewes 129 010		10:00 - 13:00 IA 1/195 Seismic and electromagnetic field methods (SE-CO-11) Prof. Friederich 177003
11:00 - 12:00				12:00 - 14:00 Online High-Performance Computing on Clusters (SE-O-9) Prof. Vogel 127 511	14:00 - 17:00 IC 03/649 Facility management of underground transportation infrastructure (SE-CO-5) Prof. Leuker 129 021
12:00 - 13:00				12:00 - 14:00 IC 03/604 Problematic soils (SE-CO-7) Dr. W. Baillie	
13:00 - 14:00		13:00 - 16:00 IA 1/149 Geophysical Inverse Problems (SE-CO-11) Prof. Friederich 177 043	14:00 - 18:00 IC 03-653 // 04-628 CIP Practical Soil Mechanics (SE-O-4) Prof. Wichtmann	14:00 - 18:00 IC 03-653 // 04-628 CIP Design of Geotechnical Structures (SE-CO-6) Prof. Wichtmann	
14:00 - 15:00					
15:00 - 16:00					
16:00 - 17:00					
17:00 - 18:00					

Block Courses and other courses

- Well logging, rudiments (Selected Topics in Reservoir Characterization, SE-CO-17), 177 054
Prof. Renner, tba
- Reservoir Engineering (SE-CO-18)
by arrangement

German Language Course (DaF)

Further information
<http://www.daf.ruhr-uni-bochum.de/>

- Compulsory Courses
- Compulsory Optional Courses
- Optional Courses