

Timetable Computational Engineering winter term 2023/24 (1st Semester)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00	8:30 - 10:00 HIC	8:30 - 10:00 IC 04/628 CIP-Pool	8:30 - 10:00 IC 04/630 CIP-Pool		08:00 - 10:00 HZO 90
09:00 - 10:00	Finite Element Methods in Linear Structural Mechanics Prof. Meschke 125 507	Modern Programming Concepts in Engineering Prof. König 125 504	Modern Programming Concepts in Engineering Prof. König 125 504		Variational Calculus and Tensor Analysis Dr.-Ing. Hoppe 125 505
10:00 - 11:00	10:15 - 11:45 HIC	10:15 - 11:45 IC 04/408	10:00 - 12:00 NC 6/99	10:00 - 12:00 NB 5/99	
11:00 - 12:00	Exercise: Finite Element Methods in Linear Structural Mechanics Prof. Meschke 125 508	Computer-based Analyses of Steel Structures Prof. Knobloch 125 502	Mathematical Aspects of Differential Equations and Numerical Mathematics Prof. Bramham 125 500	Mathematical Aspects of Differential Equations and Numerical Mathematics Prof. Bramham 125 500	
12:00 - 13:00				12:00 - 14:00 IC 03/606	12:00 - 14:00 HZO 90
13:00 - 14:00				Computer-based Analyses of Steel Structures Prof. Knobloch 125 502	Variational Calculus and Tensor Analysis Dr.-Ing. Hoppe 125 505
14:00 - 15:00	14:15 - 15:45 HIB	14:15 - 15:45 HZO 90 IC 04-630 CIP-Pool			
15:00 - 16:00	Mechanical Modeling of Materials Prof. Balzani Dr. Kozinov 125 501	Mechanical Modeling of Materials Prof. Balzani Dr. Kozinov 125 501			

**Training of Competences
German Language Course (DaF)**

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

**Scientific C++ Programming
(Basics) Block course**

Prof. Vogel, 05.02-09.02.24,
09:00-16:30, CIP-Pool

Compulsory Courses

Compulsory Optional Courses

Optional Courses