

Timetable Computational Engineering winter term 2022/23 (1st Semester)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00	8:30 - 10:00 HIC Finite Element Methods in Linear Structural Mechanics	8:30 - 10:00 IC 04/628 CIP-Pool Modern Programming Concepts in Engineering	8:30 - 10:00 IC 03/112 Modern Programming Concepts in Engineering		08:00 - 10:00 HZO 90 Variational Calculus and Tensor Analysis
09:00 - 10:00	Prof. Meschke 125 507	Prof. König 125 504	Prof. König 125 504		Dr.-Ing. Hoppe 125 505
10:00 - 11:00	10:15 - 11:45 HIC Exercise: Finite Element Methods in Linear Structural Mechanics	10:15 - 11:45 IC 04/408 Computer-based Analyses of Steel Structures	10:00 - 12:00 Online Lecture Tutorial: NC 06/99 Mathematical Aspects of Differential Equations and Numerical Mathematics	10:00 - 12:00 Online lecture Tutorial: NB 5/99 Mathematical Aspects of Differential Equations and Numerical Mathematics	
11:00 - 12:00	Prof. Meschke 125 508	Prof. Knobloch 125 502	Prof. Röhrle 125 500	Prof. Röhrle 125 500	
12:00 - 13:00				12:00 - 14:00 IC 04/630 CIP-Pool Computer-based Analyses of Steel Structures	12:00 - 14:00 HZO 90 Variational Calculus and Tensor Analysis
13:00 - 14:00				Prof. Knobloch 125 502	Dr.-Ing. Hoppe 125 505
14:00 - 15:00	14:15 - 15:45 HIB Mechanical Modeling of Materials	14:15 - 15:45 HZO 90 IC 04-630 CIP-Pool Mechanical Modeling of Materials			
15:00 - 16:00	Prof. Balzani Dr. Kozinov 125 501	Prof. Balzani Dr. Kozinov 125 501			

Mathematical Aspects of Differential Equations and Numerical Mathematics
Online lecture
Tutorial in presence

**Training of Competences
German Language Course (DaF)
up on agreement with DaF**

Compulsory Courses

Compulsory Optional Courses

Optional Courses

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