

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag		
08:00 - 09:30							
9:45 - 11:15					Advanced Topics in Building Information Modeling (W,3) BV650002 BIM.advanced – Advanced Topics in BIM 5166, Vorhoelzer Forum		
11:30 - 13:00				BIM.infra (W,6) BGU65018 BIM.infra [1/2] 11:15 – 12:45 Uhr BIM Forschungslabor 4170B	BIM.fundamentals (P,6) BGU65016 BIM.fundamentals lecture [1/2] 2750		
13:15 - 14:45				BIM.infra (W,6) BGU65018 BIM.infra Exercise [2/2] BIM Forschungslabor 4170B	<table border="1"> <tr> <td> BIM.fundamentals (P,6) BGU65016 BIM.fundamentals exercise [2/2] 2750 </td> <td> Prof. Software Developm.(W,3) BV650003 Profess. Software Development CIP-Raum 3238 </td> </tr> </table>	BIM.fundamentals (P,6) BGU65016 BIM.fundamentals exercise [2/2] 2750	Prof. Software Developm.(W,3) BV650003 Profess. Software Development CIP-Raum 3238
BIM.fundamentals (P,6) BGU65016 BIM.fundamentals exercise [2/2] 2750	Prof. Software Developm.(W,3) BV650003 Profess. Software Development CIP-Raum 3238						
15:00 - 16:30			Industrial Applications of Structural Mechanics, Dynamics and Multiphysics I (W,3) ED130085				
16:45 - 18:15			Industrial Applications of Structural Mechanics I 15:00 – 18:00 2370	Artificial Intelligence in Engineering (W,3) BGU65009 Artificial Intelligence in Engineering 1100	Software Lab (W,6) BV030004 Software Praktikum / Software Lab Bearbeitung läuft über zwei Semester Termine → TUMonline		

This schedule is valid for students of the study regulations FPSO20231 (start of the program from the summer term 2023)

Alle Angaben ohne Gewähr, die genauen Zeiten und Räume sowie Kursausfälle, etc. entnehmen Sie bitte TUMonline.
All information without guarantee, for exact times and rooms as well as course cancellations, etc., please refer to TUMonline.