

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8:00 - 9:30			Structural Analysis of Plates and Shells (P,6) <i>BGU32027D2</i> Theory of Shells [3/4] [1/4] and [2/4] in the winter term N1070		Advanced FEM (W,3) <i>BV010010</i> Seminar for Advanced FEM [2/2] N0199
9:45 - 11:15			Finite Element Method (P,6) <i>BGU32028</i> Nonlinear Finite Element Method [2/3] [1/3] in the winter term N1070		Membranworkshop (W,3) <i>BV010011</i> Membranworkshop Seminar [2/2] N1039ZG
11:30 - 13:00	Structural Analysis of Plates and Shells (P,6) <i>BGU32027D2</i> Seminar for Theory of Shells [4/4] [1/4] and [2/4] in the winter term N1095		Finite Element Method (P,6) <i>BGU32028</i> Seminar for Nonlinear Finite Element Method [3/3] [1/3] in the winter term N1070	Membranworkshop (W,3) <i>BV010011</i> Membranworkshop [1/2] 2605	
13:15 - 14:45					
15:00 - 16:30			Isogeometric Structural Analysis and Design (W,3) <i>BV320007</i> Isogeometric Structural Analysis and Design N1070		
16:45 - 18:15			Baupraktische Untersuchungen (W,3) <i>BV320013</i> Bauprakt. Untersuchungen 2 [2/2] [1/2] in WS N1090	Advanced Finite Element Method (W,3) <i>BV010010</i> Advanced FEM [1/2] 2605	Analyse und Berechnung historischer Tragkonstruktionen (W,3) <i>ED130082</i> Analyse und Berechnung historischer Tragkonstruktionen 0670ZG

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, course cancellations, etc., please refer to TUMonline.