

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag		
8:00 - 9:30	<u>Boundary Element Method (W,3)</u> BV02007 Boundary Element Methods (BEM) <b>Blockkurs - eine Woche im September</b> <b>block course – one week in September</b>						
9:45 - 11:15							
11:30 - 13:00					<table border="1"> <tr> <td><u>Introduct. Techn. Acoustics (W,3)</u> BV000122 Technical Acoustics1 [1/1] N1070</td> <td><u>Technical Acoustics (W,6)</u> BGU43012T2 Technical Acoustics1 [1/2], [2/2] im WS N1070</td> </tr> </table>	<u>Introduct. Techn. Acoustics (W,3)</u> BV000122 Technical Acoustics1 [1/1] N1070	<u>Technical Acoustics (W,6)</u> BGU43012T2 Technical Acoustics1 [1/2], [2/2] im WS N1070
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13:15 - 14:45	<u>Introduction to Random Vibration (W,6)</u> ED130006  Introduction to Random Vibration [1/2]				<u>Structural Dynamics (P,6)</u> BV430008 Structural Dynamics - Lecture [1/3]  N1070		
15:00 - 16:30		<u>Introduction to Random Vibration (W,6)</u> ED130006 Introduction to Random Vibration [2/2]  N2407			<u>Structural Dynamics (P,6)</u> BV430008 Structural Dynamics - Tutorial [2/3]  N1070		
16:45 - 18:15	<u>Integral Transform Methods (W,3)</u> BV430002 Integral Transform Methods – Theory and Application – Lecture N1090 Integral Transform Methods – Theory and Application – Exercise <b>online</b>	<u>Structural Dynamics (P,6)</u> BV430008 Structural Dynamics - Seminar [3/3]  N1090					

**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.