

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

This schedule is valid for students of the study regulations FPSO20191 (start of the program from the winter term 19/20 until the winter term 22/23)

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