M.Sc. Bauingenieurwesen/ Civil Engineering FPSO 2023-1 SoSe 2025

Vertiefung / Specialization



ENPB / Energy Efficient and Sustainable Design and Building

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
8:00	Renewable Energy Supply in Buildings (W,6) BGU62052				
9:30	Renewable Energy Supply in Buildings				
9:45 -	N1070				
11:15					
11:30 -					
13:00					
13:15 -			Application of an Life Cycle Assessment for Civil Engineering (W,6)	Climate responsive Building II (W,3) AR17041 Climate Responsive Building II	
14:45			BGU62059	0602	
15:00 -	Case Studies of Sustainable Urban Developments + Infrastructure (P,6) BGU62039		Application of a Life Cycle Assessment		
16:30	Sustainable Urban Developments and Infrastructure [1/2] 0360		2100		
16:45 -	Case Studies of Sustainable Urban Developments + Infrastructure (P,6) BGU62039				Introduction to scientific work at the Institute of Energy Efficient and Sustainable Design and Building
18:15	Case Studies of Sustainable Urban Developments and Infrastructure [2/2] 0220, 3999, N1095, N2407				(ENPB) (W,3) ED130051 Single appointments

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.