M.Sc. Bauingenieurwesen/ Civil Engineering FPSO 2019-1 SoSe 2024

Vertiefung / Specialization



Verkehrstechnik / Traffic Control and Transport Planning

Uhrzeit	Montag	Dienstag	Mittwoch	Donnerstag		Freitag	
8:00 - 9:30	Project Traffic Engineering and Transport Planning (W,3) BV560022 Project Traffic Engineering and Transport Planning Details → TUMonline		Active Mobility (W,6) ED150012 Active Mobility - Lecture [1/2] 2607	Public Transport Concepts, Planning and Operation (W,6) BGU56057 Public Transport Concepts, Planning and Operation [2/2] N1080		Modelling Tools and Practice Insight for Traffic Engineering (W,6) ED150005 Traffic Flow Simulation –	Planning and Design of Cycling Facilities (W,6) BGU68013 Lecture [1/2]
9:45 - 11:15		Road Safety (W,6) BGU68006 Road Safety Fundamentals [1/2]		Project Appraisal and Planning Processes in Transportation (W,6) BV520009 Transport Economy and System Assessment Lecture + Exercise [2/2]		Basics [1/3] 8:00 - 10:30 Uhr 2100 Modelling Tools and Practice Insight for Traffic Engineering	Planning and Design of Cycling Facilities (W,6) BGU68013 Seminar [2/2]
11:30 - 13:00	ITS – System Architecture and Applications (W,3) BGU56034 ITS - System Architecture and Applications 0670ZG			9:45 - 12:15 1601		(W,6) ED150005 Traffic Engineering and Transport Planning [3/3] 10:30-13:00 Details → TUMonline	
13:15 -	Project Appraisal and Planning Processes in Transp. (W,6)	Modelling and Control of Traffic Flow (P,9) BGU56045 Traffic Control - Extension [3/3]	Urban and Regional Planning (W,3) BV210013 Urban and Regional Planning	Road Safety (W,6) BGU68006 Advanced Road Safety Concepts [2/2]	Active Mobility (W,6) ED150012 Active Mobility - Seminar	Autonomous Vehicles an Systems (W,3) BGU56055	d Transportation
14:45	Transportation Policies and Project Design [1/2]	[1/3] and [2/3] in the winter term	0999	1402	[2/2] 0540	Autonomous Vehicles and Tran	sportation Systems
15:00 -	Traffic Data Collection and Analysis (W,3) BGU56048	Modelling Tools and Practice Insight for Traffic Eng. (W,6)	Public Transport Concepts, Planning and Operation (W,6)				
16:30	Traffic Data Collection and Analysis 0120	ED150005 Macroscopic Transport Simulation Project [2/3] 2370	BGU56057 [1/2] N1080			13:15-17:30 Uhr 0120	
16:45 -		Stadtentwicklung durch Mobilität (W,3) AR30213					
18:15		Stadtentwicklung durch Mobilität 18:30 / 20:00 Uhr 5166					

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)