MSc Environmental Engineering FPSO 20221 Winter Term 25/26

Transportation Engineering and Control



Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00		Road and Rail Design (E,6) BV340019	Road and Rail Design (E,6) BV340019		
9:30		Rail design [2/2] 08:00 - 10:30	Road design [1/2] 08:00 - 10:30		
9:45		2760	2601	Scientific Work and Present. Skills (CC-R,6) ED150006	
11:15			<u>Urban Infrastructure Design (E,3)</u> ED150009	Scientific Methods and Presentation Skills [1/2] 2370	
11:30 -		Microscopic Traffic Simulation (E,6) ED150002	Entwurf von städtischen Verkehrsanlagen Urban Infrastructure Design 10:30 - 13:00	Scientific Work and Present. Skills (CC-R,6) ED150006	
13:00		Special Topics on Model Calibration [1/2] 2601	2601	Scientific Methods and Presentation Skills - Exercise [2/2] 2370 / 0670ZG	
13:15 -	<u>Urbane Seilbahnen (E,3)</u> BGU56056		F1TENTH: Autonomous Driving Hands-on (E,4) ED150026	Microscopic Traffic Simulation (E,6) ED150002	
14:45	Urbane Seilbahnen 2760		F1TENTH: Autonomous Driving Hands-on	Traffic Flow Simulation-Extension [2/2] 13:15 – 15:45	
15:00 -	<u>Traffic Management (R,6)</u> BV560024		13:15 – 16:00 3502, Garching	2601	
16:30	Traffic Flow Theory [1/2] 1st half semester				
16:45 -	Traffic Control Basics [2/2] 2nd half semester				
18:15	2770				

This schedule is valid for students of the study regulations FPSO20221 (start of the program from the winter term 2022-23)

Transportation Engineering and Control



Further modules in this term

Modules and Courses

What is a Module?

A module is a didactic unit consisting of one or more thematically related courses. The module is completed by the "module examination", which is in most cases a single exam covering all of the module's courses. The ECTS-credit points are granted for the whole module after a successful participation in the module examination.

For the beginning dates of the courses and detailed weekly schedules please check TUMonline using the respective Course-No. Students registered for the courses will be automatically notified about changes.

This schedule is valid for each winter term. In case of overlapping courses, there is another chance to take one in the next year.

How to read the timetable:

