

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:30					Modelling Tools and Practice Insight for Traffic Engineering (E,6) ED150005 Traffic Flow Simulation – Basics [2/3] 8:00 - 10:30 2100
9:45 - 11:15		Road Safety (E,6) BGU68006 Road Safety Fundamentals [1/2] 1601		Project Appraisal and Planning Processes in Transportation (E,6) BV520009 Transport Economy and System Assessment (Lecture + Exercise) [2/2] 9:45 - 12:15 1601	Rail Traffic Lab (E,3) ED150032 Rail Traffic Lab 1350
11:30 - 13:00	Intelligent Transport Systems (R,6) BV560023 ITS System Architectures and Applications [1/2] 0670ZG	Scientific Work and Presentation Skills (CC-R,6) ED150006 Scientific Methods and Presentation Skills [1/2] 0220			Modelling Tools and Practice Insight for Traffic Engineering (E,6) ED150005 Traffic Engineering and Transport Planning in Practice [3/3] Visits to external locations 0602
13:15 - 14:45	Project Appraisal and Planning Proc. in Transp. (E,6) BV520009 [1/2] 0602	Ethical Robot Systems (E,5) ED150036 Ethical Robot Systems [1/2] 14:00 – 16:00 MW1801, GAR	Intelligent Transport Syst. (R,6) BV560023 Traffic Control – Extension [2/2] 2760 Scientific Work and Presentation Skills (CC-R,6) ED150006 Exercise [2/2] 0220	Railway Operations (E,6) ED150033 Railway Operations [1/2] N1070	Road Safety (E,6) BGU68006 Advanced Road Safety Concepts [2/2] 1402
15:00 - 16:30	Traffic Data Collection and Analysis (E,6) ED150051 Traffic Data Collection and Analysis		Modelling Tools and Practice Insight for Traffic Engineering (E,6) ED150005 Macroscopic Transp. Sim. Project [1/3] 0790	Railway Operations (E,6) ED150033 Railway Operations [1/2] N1070	Autonomous Vehicles and Transportation Systems (E,3) BGU56055 Autonomous Vehicles and Transportation Systems 13:15 – 17:30 0120
16:45 - 18:15	Ethical Robot Systems (E,5) ED150036 Ethical Robot Systems Ex. [2/2] XXXX, GAR 0120		Modelling Tools and Practice Insight for Traffic Engineering (E,6) ED150005 Macroscopic Transp. Sim. Project [1/3] 0790	Railway Systems - Global Perspectives (E,3) ED150034 0540	Statistical Learning and Data Analytics for Transp. Systems (E,6) BGU70006 Statistical Learning and Data Analytics for Transportation Systems 0601
				Urban Transportation Systems: Operations Research and Emerging Mobility Techn. (E,6) BGU70008 Emerging Mobility Technologies [1/2] 2100	Urban Transportation Systems: Operations Research and Emerging Mobility Techn. (E,6) BGU70008 Urban Op. Research for Tr. Syst. [2/2] 2100

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

Further modules in this term

Experimental Studies on Testbeds and Simulators (E,6)

ED150043

Experimental Studies on Testbeds and Simulators

Thursdays 13:15-15:30, room 2601, Thursdays 14:00-16:30, test field in Ottobrunn

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 summer term. In case of overlapping courses, there is another chance to take one in the next year.

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.

How to read the timetable:

