

Uhrzeit	Montag	Dienstag	Mittwoch
8:00 - 9:30		<u>Renewable Energy Technology 2 (E,3)</u> MW1476 Renewable Energy Technology II	
9:45 - 11:15		8:30 - 10:00 004, HS1, Interims II, Garching	<u>System-Theoretical Principles of Project Management (E,3)</u> ED130018 System-Theoretical Principles of Project Management [1/2] 0670ZG
11:30 - 13:00		<u>Scientific Work and Present. Skills (R,6)</u> ED150006 Scientific Methods and Presentation Skills [1/2] 0220	<u>System-Theoretical Principles of Project Management (E,6)</u> ED130018 Tutorial System-Theoretical Principles of Project Management [2/2] 0670ZG <u>Artificial Intelligence in Engineering (E,3)</u> BGU65009 Artificial Intelligence in Engineering 1100
13:15 - 14:45	<u>Internet of Things in the Built Environment (E,6)</u> ED110046 Geo Sensor Networks and the Internet of Things	<u>Scientific Work and Presentation Skills (R,6)</u> ED150006 Scientific Methods and Presentation Skills - Exercise [2/2] 0220	<u>Professional Software Development (E,3)</u> BV650003 Professional Software Development Computer lab 3238
15:00 - 16:30	13:30 - 17:30		<u>Applied Remote Sensing (E,3)</u> ED110182 Applied Remote Sensing 2770 <u>Scientific Paper Writing (E,3)</u> BV400016 Scientific Paper Writing 15:00 - 15:45 0601
16:45 - 18:15	0790 <u>Integral Transform Methods (E,3)</u> BV430002 Integral Transform Methods - Theory and Application N1090	<u>Structural Dynamics (E,6)</u> BV430008 Structural Dynamics Seminar [2/3] N1090	<u>Application of an Life Cycle Assessment for Civil Engineering (E,6)</u> BGU62059 Application of an Life Cycle Assessment 13:15 - 16:30 2100 <u>Estimation of rare events and failure probabilities (E,3)</u> BGU60018 15:00 - 17:30 N3823

This schedule is valid for students of the study regulations FPSO20211 (start of the program from the winter term 2022-23)

Uhrzeit	Donnerstag	Freitag	
8:00 - 9:30			
9:45 - 11:15	Introduction to Parallel High Performance Programming (E,4) ED140022 10:00 – 12:30 01.7894.103, Auditorium	System-Theoretical Principles of Risk Management for Business Processes and Real Estate Business Processes (E,6) ED130019 System-Theoretical Principles of Risk Management for Business Processes and Real Estate Business Processes [1/2] 0601	Climate Change (E,6) [1/2] WZ8088 Part [2/2] see page 3 OR Fundamentals of Climate Change (E,3) WZ8100 Climate Change 0602
11:30 - 13:00		System-Theoretical Principles of Risk Management for Business Processes and Real Estate Business Processes (E,6) ED130019 Tutorial System-Theoretical Principles of Risk Management for Business Processes and Real Estate Business Processes [2/2] 0601	
13:15 - 14:45		Structural Dynamics (E,6) BV430008 Structural Dynamics Lecture [1/3] N1070	
15:00 - 16:30		Structural Dynamics (E,6) BV430008 Structural Dynamics Tutorial [3/3] N1070	Geodatenharmonisierung (E,3) BV470003 Geodatenharmonisierung 15:30 – 17:30 online
16:45 - 18:15			

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

Further modules in this term

Climate Change (E,6)

WZ8088

Climate change applied: from impact to mitigation [2/2]
Project work → TUMonline for details

Project Lab Renewable and Sustainable Energy Systems (E,6)

E174831

Project and lab work → TUMonline for details

Software Lab (E,6)

BV030004

Software Praktikum / Software Lab

workload in summer and winter term Consultation dates → TUMonline

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:

