

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:30				Professional Software Engineering (R,6) ED130001 Professional Software Engineering [1/2] 3238	
9:45 - 11:15	Consultation hour 09:30 – 10:30 Room 3203		Introduction to Photogrammetry and Remote Sensing (R,3) BGU48029 PRE - Photogrammetry and Remote Sensing 0120	Professional Software Engineering (R,6) ED130001 Prof. SW Engineering Practical [2/2] 3238	
11:30 - 13:00	Geospatial Information Science (R,6) ED110045 Geospatial Information Science [1/2] 0790		Computational Design in Architecture (R,3) AR30472 Computational Design in Architecture 0534		
13:15 - 14:45			Geospatial Information Science (R,6) ED110045 Geospatial Information Science [2/2] 3238		
15:00 - 16:30					
16:45 - 18:15					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:30					
9:45 - 11:15	<u>Consultation hour</u> 09:30 – 10:30 Room 3203	<u>Distributed and Cloud Based Systems (R,6)</u> ED130002 Fundamentals of Distributed Computing [2/2] 3238			
11:30 - 13:00					
13:15 - 14:45	<u>Distributed and Cloud Based Systems (R,6)</u> ED130002 Distributed Geographic Information Systems and Cloud Computing [2/2] Labs Group B, 3209				<u>ITBE Fusion Lab (R,12)</u> ED130003 ITBE Fusion Lab Lectures [1/2] Single appointments 5166
15:00 - 16:30	<u>Distributed and Cloud Based Systems (R,6)</u> ED130002 Distributed Geographic Information Systems and Cloud Computing [1/2] N1080 Labs Group A,3209				<u>ITBE Fusion Lab (R,12)</u> ED130003 ITBE Fusion Lab Seminar [2/2] 15:00 – 17:00 3238
16:45 - 18:15					

Time	Monday	Tuesday	Wednesday	Thursday	Friday			
8:00 - 9:30		Critical Making: Uncovering Biases, Rapid Prototyping, and Designing for Engagement (E,6) ED130100 Block course Details → TUMonline	Intro. to FEM (E,3) BV320010 Introduction to FEM [1/2] N1070	Geodetic Eng. a. Consulting (E,5) ED110002 Basics [1/2] 0790	Think. Make. Start. (E,6) MW2245 Think. Make. Start. Block course in September			
9:45 - 11:15	Consultation hour 09:30 – 10:30 Room 3203	Technikphilosoph. (E,3) CLA30210 09:00 – 11:00 1221	Robotic Fabr. in ARC (E,6) AR30417 09:45 – 11:45 online N2409	Seminar on Elements of Machine Learning (W,3) BGU60024	Data Science in Earth Observation (E,5) ED110087 Data Science in Earth Observation 2607	Interactive Visualization (E,6) AR30365 Interactive Visualization 4170C		
11:30 - 13:00	Ethics and Respons. II (E,3) CLA31601 09:00 – 12:15 1221	Fundamental Algorithms (E,5) IN2157 Fundamental Algorithms 10:00 – 12:00 009A, GAR	Geodetic as-built Surveys (E,6) ED11042 Exercises [2/2] 11:00 – 14:00 -1120	Software-Ergonomie (E,5) MW2130 [1/2] 12:00 – 13:30 MW0350 (GAR)	Geodetic Engineering and Consulting (E,5) ED110002 [2/2] 0602	BIM. project (E,6) BGU65015 BIM.project		
13:15 - 14:45		Modeling Urban Developm. (E,6) ED150001 Lecture [1/2] 0534	Professional Applications of Geoinformatics (E,3) BV470009 Selected GIS Projects 13:15 – 18:15 2601	Introduction to Deep Learning (E,6) IN2346 Introduction to Deep Learning 14:00 – 16:00 001, MI HS1, GAR	Intro. to FEM (E,3) BV320010 Introduction to FEM [2/2] 0602	Software-Erg. (E,5) MW2130 Übung [2/2] 13:00 – 14:30 MW2050 (GAR)	Remote Sensing - Advanced Methods (E,5) BGU69002 Remote Sensing – Advanced Methods [1/2] 2760	Principles of Spatial Data Mining and Machine Learn. (E,3) 11:30 – 14:45 4170C / 4170B
15:00 - 16:30	Sem. Advanced Real Estate Investment (E,6) BV550018 Seminar Real Estate 1601	Modeling Urban Developm. (E,6) ED150001 Exercise [2/2] 1601	Geodetic as-built Surveys (E,6) ED11042 [1/2] 0790	Engineering Databases (E,3) BV030012 N0199	Interaction Prototyping (Practical Course) (E,4) MW2272 15:00 – 17:00 online	Risk Analysis (E,6) BGU60020 2100	Software Lab (E,6) BV030004 Software Lab Details → TUMonline	
16:45 - 18:15	Probabilistic Life Cycle An. and (E,3) BGU60017 Block course in January		SustAinability (E,6) SOT86750 17:00 – 18:30 H.003	Remote Sensing A. M. (E,5) BGU69002 15:00-19:00 [2/2] 0714	Clim. Resp. Building I (E,3) AR30294 0602	Risk Analysis N1070	Comp. Design and Fabr. 1 (E,6) ED120115 16:00 – 19:00 4170C	Responsibility in the Engineering Prof. (E,3) SOT53200 Block course 1221