

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:30					
9:45 - 11:15	<p><u>Consultation hour</u></p> <p>09:30 – 10:30</p> <p>Room 3203</p>	<p><u>Semantic Modelling of the Built World (R,6)</u></p> <p>ED110044</p> <p>Semantic Modeling of Built Facilities [1/3]</p> <p>3238</p>	<p><u>System-Theoretical Principles of Project Management (R,6)</u></p> <p>ED130018</p> <p>System-Theoretical Principles of Project Management [1/2]</p> <p>0670ZG</p>		
11:30 - 13:00			<p><u>System-Theoretical Principles of Project Management (R,6)</u></p> <p>ED130018</p> <p>Tutorial System-Theoretical Principles of Project Management [2/2]</p> <p>0670ZG</p>		<p><u>BIM.fundamentals (R,6)</u></p> <p>BGU65016</p> <p>BIM.fundamentals lecture [1/2]</p> <p>2750</p>
13:15 - 14:45		<p><u>Semantic Modelling of the Built World (R,6)</u></p> <p>ED110044</p> <p>Spatial and Semantic Modeling of the Environment – Group 1 [3/3]</p> <p>3238</p>		<p><u>Semantic Modeling of the Built World (R,6)</u></p> <p>ED110044</p> <p>Spatial and Semantic Modeling of the Environment [2/3]</p> <p>0606</p>	<p><u>BIM.fundamentals (R,6)</u></p> <p>BGU65016</p> <p>BIM.fundamentals exercise [2/2]</p> <p>2750</p>
15:00 - 16:30		<p><u>Semantic Modelling of the Built World (R,6)</u></p> <p>ED110044</p> <p>Spatial and Semantic Modeling of the Environment – Group 2 [3/3]</p> <p>3238</p>			
16:45 - 18:15					

Time	Monday	Tuesd.	Wednesday	Thursday	Friday
8:00 - 9:30	<b>Think. Make. Start. (E,6)</b> MW2245 Think. Make. Start. Block course end of March		<b>Technology, Economy and Society (E,3)</b> ED0038 Technology, Economy, and Society 08:15 – 09:45 605	<b>Human Reliability (E,5)</b> MW2131 Human Reliability (MW2131) [1/2] 08:30 – 10:00 MW2050 (GAR)	<b>Advanced Finite Element Method (E,3)</b> BV010010 Seminar [2/2] N0199
9:45 - 11:15	<b>Consultation hour</b> 09:30 – 10:30 Room 3203		<b>Nonlinear Finite Element Method (E,3)</b> BGU32029 Nonlinear Finite Element Method Lecture and Exercise N1070	<b>Data Sci. in Earth Obs. (E,5)</b> ED110087 0714	<b>Advanced Topics in Building Information Mod. (E,3)</b> BV650002 BIM.advanced 0120
11:30 - 13:00	<b>Advanced Topics Computational Design II (E,6)</b> AR303226 Prototyping Spatial Interactions 09:45 – 13:00 4170C		<b>Artificial Intelligence in Engineering (E,3)</b> BGU65009 Artificial Intelligence in Engineering 1100	<b>BIM.infra (E,6)</b> BGU65018 BIM.infra lecture [1/2] 4170B, BIM lab	
13:15 - 14:45	<b>Internet of Things in the Built Environment (E,6)</b> ED110046 Geo Sensor Networks and the Internet of Things 13:30 – 17:30 0790		<b>Geodetic Monitoring (E,5)</b> ED110021 Geodetic Monitoring Lecture and Exercise 0790	<b>Climate Responsive Building II (E,3)</b> AR17041 0602	<b>BIM.infra (E,6)</b> BGU65018 BIM.infra exercise [2/2] 4170B, BIM lab
15:00 - 16:30	<b>Interactive Visualization (E,6)</b> AR30365 13:15 – 16:30 4170C		<b>Big Geosp. Data An. a. Man. (E,5)</b> ED110026 EX [2/2] 0712	<b>Human Reliability (E,5)</b> MW2131 [2/2] 15:15 – 16:45 MW1250 (GAR)	<b>sustAInability (E,6)</b> SOT86750 (SOT86750) sustainability Block course Details → TUMonline
16:45 - 18:15	<b>Software Lab (E,6)</b> BV030004 Software Lab workload in summer and winter dates → TUMonline	<b>Ethic. Rob. Syst. (E,5)</b> ED150036 [2/2] XXXX (GAR)	<b>Adv. Finite Element Method (E,3)</b> BV010010 [1/2] 2605	<b>Responsibility in the Eng. Profession (E,3)</b> SOT53200 Block course Details → TUMonline	<b>Harmonisation of Geospatial Data (E,3)</b> BV470003 15:30 – 17:30 Details → TUMonline

---

Summer Term  
Electives

**M.Sc. Information Technologies  
for the Built Environment**

---

