

# GuG MSc, 2. Semester, Sommersemester 2024 (Status 19.03.2024)

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
08:00	08:00 - 09:30 <b>SE: Scientific Applications Sat. Nav. Systems 2 (ED110007)</b> Cip 3209		08:00 - 09:30 <b>VO: Land management international (BGU40063)</b>	08:30 - 10:00 <b>VO: Gravity Field &amp; Satellite Missions (ED110013)</b> Room: 2609	
09:00					
10:00	09:45 - 11:15 <b>VO: Data Analysis of Geodetic Space Techniques (ED110016)</b> Room: 2609	09:45 - 11:15 <b>VI: Spatial Visual Analytics (ED110036)</b>	09:45 - 11:15 <b>UE: Land management international – Practical skills (BGU40063)</b>	10:15 - 11:00 <b>VO: Gravity Field &amp; Sat. Missions (ED110013) Room 2609</b>	09:45 - 11:15 <b>VO: Remote Sensing Data VO: Estimation Theory (ED110055)</b>
11:00				11:00 - 13:00 <b>SE: Seminar Gravity Field (ED110013)</b> Room: 2609	
12:00	11:30 - 13:00 <b>SE: Navigation with INS and GNSS (ED110007)</b> Room: 2609	11:30 - 13:00 <b>UE: Computer Vision 2 UE: Machine Learning 2 (ED110037)</b>	11:30 - 13:00 <b>VI: Spatial Visual Analytics (ED110036)</b>		11:30 - 15:00 <b>VI: Building Information Modeling and GIS Interoperability (ED110028)</b> Block course (7-9 Appointments)
13:00	13:15 - 14:45 <b>VO: Observation Techniques of Space Geodesy (ED110016)</b> Room: 2609	13:15 - 14:45 <b>UE: Spatial and Semantic Modeling of the Environment (ED110028)</b> Group 1	13:15 - 14:45 <b>VO: Geodetic Monitoring (ED110021)</b> Room: 0790	13:15 - 14:45 <b>VI: Spatial and Semantic Modeling of the Environment (ED110028)</b>	
14:00					
15:00	15:00 - 16:30 <b>UE: Observation Techniques &amp; Data Analysis Space Geod. (ED110016)</b> Room: 2609	15:00 - 16:30 <b>UE: Spatial and Semantic Modeling of the Environment (ED110028)</b> Group 2	15:00 - 16:30 <b>VO: Machine Learning 2 (ED110037)</b>	15:00 - 16:30 <b>UE: Geodetic Monitoring (ED110021)</b> Room: 0790	15:00 - 16:30 <b>VO: Remote Sensing Sensors (ED110055)</b>
16:00					15:00 - 16:30 <b>UE: Remote Sensing Data UE: Estimation Theory (ED110055)</b>
17:00			16:45 - 18:15 <b>VO: Computer Vision 2 (ED110037)</b>		
18:00					
	<b>Study Line 1 (Navigation and GNSS)</b>	<b>Study Line 3 (Geod. Space. Techn.)</b>	<b>Study Line 5 (Land Management)</b>	<b>Study Line 7 (Cart. and Vis. Analytics)</b>	<b>Study Line 9 (Remote Sensing)</b>
	<b>Study Line 2 (Physical G. &amp; Earth. Sys.)</b>	<b>Study Line 4 (Engineering Geodesy)</b>	<b>Study Line 6 (Geoinformatics)</b>	<b>Study Line 8 (Photogrametry)</b>	