

ESPACE MSc, 2. Semester Schedule, Summer Semester 2024

Lecture Period: 15.04. - 19.07.2024

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
		08:30 - 09:30 Seminar Earth Observation Satellite Data Analysis** (Gruber) Room 2609			
09:00					
		09:45 - 11:15 Seminar Earth Observation Satellite Data Analysis** (Gruber) Room 0790 LV-Nr: 0000005362		09:45 - 11:15 Mie Theory and Radiative Transfer (Efremenko) Room 0120 LV-Nr: 0000005360	09:45 - 11:15 Estimation Theory (Bamler) Room 0120 LV-Nr: 820960649
10:00	10:00 - 12:00 On-Orbit Dynamics and Robotics (Lampariello)				
11:00	Room 5539.EG.002 (Tent)* LV-Nr:0820090348	11:30 - 13:00 ESPACE Seminar** (Seitz) Room 0790 LV-Nr: 0000004591			
12:00					
13:00	13:00 - 15:45 Spacecraft Technology 1 Lecture & Tutorials (Rott, Gscheidle) Room MW 1250*			13:15 - 14:45 ESPACE Seminar** (Seitz) Room 0790 LV-Nr: 0000004591	
14:00					
15:00	LV-Nr.: 240571821 LV-Nr.: 0000002138	15:00 - 16:30 Advanced Orbit Macheinics (Hugentobler) Room 0534 LV-Nr: 0000000082	15:00 - 18:15 Applied Remote Sensing*** (Strunz) Room 2770	15:00 - 16:30 Lab Estimation Theory**** (Körner) Room 2770 LV-Nr: 0000004173	15:00 - 18:00 Precise Navigation (ESPACE)** (Henkel) Room 0540 LV-Nr: 0000002341
16:00					15:00 - 16:30 Estimation Theory** (Bamler) Room 2760 LV-Nr: 820960649
	16:30 - 18:00 Space Communication and Operations (Letschnik) Room 5414.EG.001* LV-Nr: 0000001930				
17:00					
18:00			LV-Nr.: 0000001052		

*) Rooms 5539.EG.002, MW1250 and 5414.EG.001 are located at the campus in Garching

***) The course does not take place each week. See separate announcement by the responsible lecturers.

****) Applied Remote Sensing takes places in blocks from 15:00 to 18:15

Dates for Applied Remote Sensing: 15.04. - 05.06.

*****) Lab Estimation Theory takes places in blocks from 15:00 to 16:30

Dates for Lab Estimation Theory: 19.06.- 17.07.