

ESPACE 2nd Semester - Summer 2010 Schedule

Summer Semester Lecture Period: 19.4.10 – 24.7.10

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9				Electrodynamics (2609, Doicu) 8.15-10.00	Image Processing (0714, Stilla) 8.30-10.00
9-10					
10-11	Orbit and Attitude Control (MW 2050, Feucht) 10.00-14.00 (first class on 26.4.10)	Info. Technology 2 (2609, Gruber) 10.15-12.00		Orbit Mechanics 2 (2609, Hugentobler/Gruber) 10.15-12.00	Estimation Theory (0120, Bamler) 10.15-12.30
11-12					
12-13					
13-14					
14-15	Spacecraft Technology 2 (MW 0608, Walter/Rott) 14.00-17.00 (first class on 26.4.10)		Introduction to Photogrammetry, Remote Sensing and GIS (0714, Stilla/Strunz/Eineder) 14.00-17.30		
15-16		Seminar (2609, Seitz) 15.15-17.00 (first class on 29.4.10)		Seminar (2609, Seitz) 15.15-17.00	
16-17					
17-18					

- Rooms **MW2050** and **MW0608** are located at the **campus in Garching**
- **Orbit and Attitude Control** will be held in blocks of double-classes, each 90 minutes with a lunch break in between. Please refer to the class dates as listed on TUM-Online.
- Dates for the **Seminar (sometimes Tuesdays, sometimes Thursdays)** will be announced by the beginning of the lecture period