

ESPACE MSc, 3. Semester Schedule, Winter Semester 2011/12*

Lectures begin on 17.10.11 unless otherwise noted!

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00	8:00 - 9:30 Precise GNSS Lab* (Steigenberger) Room 3238 CIP		8:00 - 9:30 Precise GNSS (Hugentobler) Room 2609	8:00 - 9:30 Non-linear Optimization (Doicu) Room 2609	
09:00	*classes on 17.10 and 24.10 held in room 2609*				8:45 - 15:45 Navigation Labs** (Montenbruck) Room 2609
10:00		9:45 - 11:15 Earth System Dynamics (Seitz) Room 2609 *first class on 25.10.11*		9:45 - 11:15 Atmospheric Physics and Remote Sensing (Bugliaro) Room 2609	
11:00					Lectures held in blocks: one week Receiver Technology and in the afternoon GNSS Seminar (Hugentobler), and the next week Navigation labs --full day
12:00		11:30 - 13:00 Satellite Altimetry and Ph Oceanography (Bosch) Room 2609	11:30 - 13:00 Photogrammetry - Selected Ch (Stilla) Room 0714	11:30 - 13:00 Photogrammetry - Selected Ch (Stilla) Room 0714	
13:00			13:15 - 14:45 ENVISAT Toolboxes (Hedman) Room 2601	13:15 - 14:45 Remote Sensing - Adv. Method. (Butenuth) Room 0714	
14:00		14:00 - 16:30 Geoinformation (Meng) Room 0712			
15:00	15:00 - 16:30 Gravity and Magnetic Field from Space (Bouman) Room 2609 *first class on 24.10.11*		15:00 - 18:15 Ground and User Segment (Reiniger) Room 0790 *First class on 2.11.11*	15:00 - 16:30 Seminar Remote Sensing (Butenuth) Room 0714	
16:00					
17:00	16:45 - 18:15 Seminar (Seitz) Room 0714				
18:00					

*Please check the ESPACE website before lectures begin for any possible changes to this schedule

**This lecture is called "GNSS lab exercises" in TUMOnline.