

	MON		TUE		WED		THU		FRI	
	First half of term	Second half of term	First half of term	Second half of term	First half of term	Second half of term	First half of term	Second half of term	First half of term	Second half of term
8:00-9:30			Seminar Topics of Image Analysis (Hinz, from week 2) 20.40-028		Satellite Climatology (Cermak) 20.40-028		Numerical Mathematics (Bradley) 20.40-Haid			
9:45-11:15	Numerical Mathematics (Bradley) 20.40-Jordan		Advanced Topics in Computer Vision (Weinmann) 20.40-028		Advanced Topics in Computer Vision (Weinmann) 20.40-028		Fundamentals of Environmental Geodesy - Part A, Exercises (Seitz/Dalheimer) 01.90-115	Mass Variation, Exercises (Seitz/a.o.) 01.90-115		Methods of Remote Sensing / Image Processing and Computer Vision (Weidner) 20.40-GISLab
11:30-13:00				<i>Hyperspectral Remote Sensing (Weidner)</i> 20.40-Schwidewsky (Sky)	Geoinformatics Part A, Lectures (Breunig) 20.40-Haid	GeoDB, Lectures (Breunig) 20.40-Haid				
14:00-15:30		Passive Remote Sensing of Atmospheric Temperature and Composition (von Clarmann) Campus Nord, 448-204	Fundamentals of Environmental Geodesy - Part A, Lecture (Seitz/Kutterer) 01.90-115	Mass Variation, Lecture (Seitz/a.o.) 01.90-115	Geoinformatics Part A, Exercises (Mazroob) 20.40-PC-Pool	GeoDB, Exercises (Kuper) 20.40-PC-Pool	<i>Augmented Reality</i> 20.40-Haid/028			
15:45-17:15		Atmospheric Radiation (Hase) Campus Nord, 448-204		GeoDB (Lectures) Breunig 20.40-Schwidewsky (Sky)	Methods of Remote Sensing / Image Processing and Computer Vision (Weidner) 20.40-GISLab		(Seminar / Kolloquium)			
17:30-19:00				<i>Hyperspectral Remote Sensing (Weidner)</i> 20.40-Schwidewsky (Sky)	Methods of Remote Sensing / Image Processing and Computer Vision (Weidner) 20.40-GISLab					

Third semester only