

Environmental Sciences ES II, MSc, SS 2017 (2. Semester) - Environmental Remote Sensing

	Monday	Tuesday	Wednesday	Thursday	Friday		
08.00 - 10.00	16553794 L: Advanced Remote Sensing Data Processing Röder F18	16553792 P: Advanced Methods in GIS and Applications Stoffels, Röder F18	14402752 L: European Environmental Economics Müller-Fürstenberger C502	14702988 L: Numerik für Geowissenschaftler Ries F55	16503783 S: Soil Protection Concepts Thiele-Bruhn H11	16853998 L, P: Introduction to Land-Surface-Atmosphere Interactions Heinemann H 11	
10.00 - 12.00		16854016 L: Monitoring and Remote Sensing in Meteorology Drüe, Willmes F55		16854020 L: Numerical Modelling in Meteorology: Dynamics Heinemann H11	16253573 L: Global Climate Change and Energy Resources Bruns H7	16854015 L: Monitoring and Remote Sensing in Meteorology Willmes F183	
12.00 - 14.00			14702987 P: Numerik für Geowissenschaftler Ries F55			16553791 T: Advanced Methods in GIS and Applications Hill F18	
14.00 - 16.00		16553836 L: Pattern Recognition in long term global satellite archives Udelhoven F18			16603884 S: Nature Conservation, Restoration & Protection Leimbrock, Schüler NN (every 2 weeks, start 27.04.)	16854019 P: Numerical Modelling in Meteorology: Dynamics Schefczyk, Heinemann H13	16603898 S: Vegetation Ecology Werner, Leimbrock HZ203 (every 2 weeks, start 28.04.)
16.00 - 18.00		16553864 Ecosystem Remote Sensing and Modelling Stoffels F14					
18:00 - 20:00							
Other	16653918 Interdisciplinary Excursion or Field Project HZ201 Werner, Stoffels etc NN	16553793 Field Course: Advanced Remote Sensing Data Processing Röder 15.05.-17.05.17	16553806 P: Ecosystem Remote Sensing and Modelling Stoffels, Werner 07.08.-11.08.	16854013 P: Micro-meteorological and eco-physiological measurements Werner, Thomas, Wilmes, Drüe NN	16553837 P: Pattern Recognition in long-term global satellite archives Udelhoven NN (as a bloc)	16253574 S: Global Climate Change and Energy Resources / Energy Geographies Bruns as a block (one time Sat+Sun)	16603897 P: Vegetation Ecology Werner, Leimbrock NN

März 2017, Angaben unter Vorbehalt

compulsary module	
L:	Lecture
S:	Seminar
P:	Practical