

PEP Timetable for Summer Semester 2018 (03 April - 06 July 2018)

12.04.2018

hrs	Monday	Tuesday	Wednesday	Thursday	Friday			
08:00	Climate System I	General Meteorology	Unix II / Linux II S3032	Digital Image Processing	Statistics and Error Analysis			
09:00	Kanzow 4 ECTS S1260	Lelli 3 ECTS S3032	Measurement Techniques	Melsheimer/ Spreen 3 ECTS S3032	Schlitzer 3 ECTS S3032			
10:00	Climate System I example classes S3032	Biogeochemistry		Atmospheric Chemistry Modelling:Part 2 (Laboratory)	Instrumental Techniques for Environmental Measurements	Remote Sensing I		
11:00	Ladstätter-W. 3 ECTS S1330	Notholt 3 ECTS S3032		Daskalakis 3 ECTS S1270	Vrekoussis 3 ECTS S3032	Bracher/Palm 4 ECTS S1270		
12:00	Polar Oceanography		Richter/ Mertens	Remote Sensing I example classes S3032	Practical Data Analysis with Python			
13:00	Kanzow 3 ECTS S3032	IUP Seminar Environmental Physics Burrows/Notholt/ Rhein/Ladst.-W./ Vrekoussis 3 ECTS S1360	6 ECTS S3032		Hilboll 3 ECTS S3032			
14:00	Dynamics II	Seminar on Radioactivity + Radiation Protection		Mathematical Modelling	Seminar Phys. + Chem. o.t. Atmosph. Burrows/Notholt/ Ladstätter-W./ Vrekoussis 3 ECTS S1360			
15:00	Lohmann 4 ECTS N3310	Hormann 3 ECTS S1260	Seminar on Atmospheric Chemistry Modelling	Thoms 3 ECTS S3032	Richter/Ladst.-W./ Vrekoussis 3 ECTS U2110			
16:00			Vrekoussis 3 ECTS S3032					
17:00								
		mandatory	seminar	special topic general	special topic atmosphere	special topic ocean	special topic terrestrial	extra skills