

PEP Timetable for Winter Semester 2018/2019 (15 Oct 2018 - 01 Feb 2019)

Stand 12.09.2018

hrs	Monday	Tuesday	Wednesday	Thursday	Friday							
08:00	Atmospheric Physics Burrows 6 ECTS S1360	Global Carbon Cycle Völker 3 ECTS S3032	Unix I / Linux I S3032	Ocean Optics+ Ocean Color Rem. Sensing Bracher 3 ECTS S3032	Inverse Methods + Data Analysis Schlitzer/King 6 ECTS S1360							
09:00						Pro-Sem Presentation Techniques Richter 3 ECTS S3032	Climate II Lohmann/Werner 3 ECTS S3032	Soil Physics Fischer 3 ECTS S1260	Seminar on Atmospheric Chemistry Modelling Vrekoussis 3 ECTS S3032	starting 06 Dec. 2018 Atmospheric Chemistry Modelling: Part 1 (Theory) Vrekoussis 3 ECTS S3032	Microwave Remote Sensing Melsheimer/Spreen 3 ECTS S3032	Climate Sciences Sem. Lohmann etc. 2 ECTS / AWI
10:00												
11:00	Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130	Atmospheric Aerosols Vountas/Mei 3 ECTS S3032	Seminar on Remote Sensing Richter/Ladst.-W./Vrekoussis 3 ECTS U2110	Seminar Phys. + Chem. of the Atmosph. Burrows/Notholt/Ladstätter-W./Vrekoussis 3 ECTS S1360	Seminar Physical Oceanography Rhein 3 ECTS S1260				
12:00									Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130
13:00	Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130	Atmospheric Aerosols Vountas/Mei 3 ECTS S3032	Seminar on Remote Sensing Richter/Ladst.-W./Vrekoussis 3 ECTS U2110	Seminar Phys. + Chem. of the Atmosph. Burrows/Notholt/Ladstätter-W./Vrekoussis 3 ECTS S1360	Seminar Physical Oceanography Rhein 3 ECTS S1260				
14:00									Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130
15:00	Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130	Atmospheric Aerosols Vountas/Mei 3 ECTS S3032	Seminar on Remote Sensing Richter/Ladst.-W./Vrekoussis 3 ECTS U2110	Seminar Phys. + Chem. of the Atmosph. Burrows/Notholt/Ladstätter-W./Vrekoussis 3 ECTS S1360	Seminar Physical Oceanography Rhein 3 ECTS S1260				
16:00									Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130
17:00	Seminar Radioactivity + Radiation Protection Hormann 3 ECTS S1260	IUP Seminar Environmental Physics Burrows/Notholt Rhein/Ladst.-W./Vrekoussis 3 ECTS S1360	Dynamics I Jung 6 ECTS S1260	Inverse Methods + Data Analysis example classes N3130	Atmospheric Aerosols Vountas/Mei 3 ECTS S3032	Seminar on Remote Sensing Richter/Ladst.-W./Vrekoussis 3 ECTS U2110	Seminar Phys. + Chem. of the Atmosph. Burrows/Notholt/Ladstätter-W./Vrekoussis 3 ECTS S1360	Seminar Physical Oceanography Rhein 3 ECTS S1260				
			mandatory	mandatory 3rd semester	seminar	special topic general	special topic atmosphere	special topic ocean	extra skills			