

PEP Timetable for Winter Semester 2023/2024 (16 Oct 2023 - 02 Feb 2024)

20.09.2023

time	Monday	Tuesday	Wednesday	Thursday	Friday
08:00	Atmospheric Physics Bösch 6 ECTS NW1 H3	Global Carbon Cycle			
09:00		Völker 3 ECTS Unicom 2.2090	starting 29. Nov 23		
10:00		Climate System II Lohmann/Werner 3 ECTS Unicom 2.2070	Atmospheric Chemistry Modelling: Part 1 (Theory) Vrekoussis 3 ECTS Unicom 2.2070	Physical Oceanography I	Applied Mathematical Methods and Data Analysis
11:00					Vrekoussis 6 ECTS HS 1010 kl. Keksdose
12:00		IUP Seminar Environmental Physics Bösch/Notholt Rhein/Ladst.-W./ Vrekoussis 3 ECTS GW2 B2890		Rhein 6 ECTS NW2 A4094	Seminar Physical Oceanography I Rhein 3 ECTS NW2 A4094
13:00	Fundamentals of Volcanology and Tephra Transport Poulidis 3 ECTS NW1 N3310				
14:00		Atmospheric Chemistry Vrekoussis/ Ladstätter-W. 6 ECTS Unicom 2.2090	Dynamics I Jung 6 ECTS NW2 A4094		Seminar Phys. + Chem. of the Atmosph. Bösch/Notholt/ Ladstätter-W./ Vrekoussis 3 ECTS NW1 H1
15:00	Presentation Techniques in Env. Physics Richter 3 ECTS NW1 N3130			Microwave Remote Sensing Spreen/ Melsheimer 3 ECTS NW1 N3310	
16:00					
17:00					
18:00					

check PEP on StudIP for block course CIIM2

compulsory 3rd sem

compulsory

seminar

elective / general

elective/atmosphere

elective / ocean

Further elective courses: "Lakes + Lacustrine Sediments" (3 CP) / course offer from MSc Physical Geography: Environmental History