

PEP Timetable for Summer Semester 2024 (02 April - 05 July 2024)

24.04.2024

time	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00	Biogeo-chemistry					
09:00	Ladstätter-W. 3 ECTS N3310	Climate System I Unicom 2.2090 23.4., 7.5., 18.6.	Measurement Techniques Richter/ Mertens 6 ECTS Unicom 2.2090	Digital Image Processing Spreen/ Melsheimer 3 ECTS N3130		
10:00	Climate System I	Atmospheric Spectroscopy		Remote Sensing Bracher/ Buschmann 3 ECTS N3130	Fortran for Environmental Sciences	
11:00	Kanzow 3 ECTS N3310	Notholt 3 ECTS N3130			Daskalakis 3 ECTS Unicom 2.2090	
12:00	Polar Oceanography	IUP Seminar Environmental Physics Bösch/Notholt/ Rhein/Ladst.-W. 3 ECTS GW2 B2890			Seminar Physical Oceanography II	
13:00	Kanzow 3 ECTS N1250				Rhein 3 ECTS NW2 A 4090	
14:00	Dynamics II				Seminar Phys. + Chem. o.t. Atmosph. Bösch/Notholt/ Ladstätter-W.	
15:00	Lohmann/ Ionita-Scholz 3 ECTS N3310	Physical Oceanography II Rhein 3 ECTS Unicom 2.2090		ending 15.05.2024 Atmospheric Chemistry Modelling: Part 2 (Laboratory) Daskalakis 3 ECTS NW2 A 4090	starting 22.05.2024 Instrumental Techniques for Environmental Measurements Daskalakis 3 ECTS NW2 A 4090	Modelling of the Earth System Werner, Jung, Daskalakis 3 ECTS Unicom 2.2090
16:00					Isotopes in Environmental Physics Klemme 3 ECTS Unicom 2.2090	
17:00						
18:00						

check PEP on StudIP for the block courses ClIM2, IMBRS + PPO

compulsory

seminar

elective / general

elective/atmosph.

elective / ocean

Further elective courses: "Remote Sensing of Ocean and Cryosphere" (6 CP) / course offer from MSc Space Sciences and Technologies

"Abrupt, Past and Future Climate Changes" (6 CP) / course offer from MSc Marine Geosciences

"Sea-Level Change" (3 CP) / course offer from MSc Physical Geography: Environmental History