

Examination Schedule Winter Semester 25/26

Stand: 11.02.2026

M.Sc. Environmental Physics (PEP)

Date of Exam	Deadline for Registration/Deregistration	Exam Type	Modules (Compulsory)	Examiner	Time/Room
23.02.2026	01.01.-16.02.2026	written	Applied Mathematical Methods + Data Analysis	M. Vrekoussis	10-13h / H1
02.03.2026	01.01.-23.02.2026	written	Atmospheric Chemistry	M. Vrekoussis	10-13h / <b>GW1 B0100</b> <span style="color:red">new room!</span>
20.02.2026	01.01.-13.02.2026	written	Atmospheric Physics	H. Bösch	10-13h / H1
17.02.2026	01.01.-10.02.2026	written	Climate System I	T. Kanzow	10-12h / S3260
18.03.2026	01.01.-11.03.2026	written	Dynamics I	T. Jung	10-12h / S1360
16.12.2025	30.10.-09.12.2025	written	Dynamics II	G. Lohmann	16-18h / S1270
13.10.-12.12.25 + ----- 01.02.-31.03.26	16.09.-06.10.2025 + ----- 01.01.-31.01.2026	oral	Measurement Techniques	A. Richter	contact PD Dr. Richter for exact time+room
11.02.2026	01.01.-04.02.2026	written	Modelling of the Earth System	M. Werner	9-11h / S3260
10.03.2026	01.01.-03.03.2026	written	Physical Oceanography I	J. Lübbecke	10-12h / S1360
16.10.2025	16.09.-09.10.2025	written	Remote Sensing	A. Bracher	16-18h / S3260
by arrangement	01.01.-31.01.2026	poster or extended abstract	Presentation Techniques in Environmental Physics	A. Richter	
Date of Exam	Deadline for Registration/Deregistration	Exam Type	Modules (Elective)	Examiner	Time/Room
by arrangement	01.01.-31.01.2026	oral	Atmospheric Chemistry Modelling: Part 1 (Theory)	M. Vrekoussis	contact Prof. Vrekoussis for details
by arrangement	01.01.-31.01.2026	take-home-exam	Atmospheric Chemistry Modelling: Part 2 (Laboratory)	N. Daskalakis	contact Dr. Daskalakis for details
09.12.2025 <b>10.03.2026</b>	30.10.-02.12.2025 <b>17.02.-03.03.2026</b>	written <b>oral</b>	Atmospheric Spectroscopy	J. Notholt	17-19h / S1360 <b>time tbd / N3310</b> <span style="color:red">contact Prof. Notholt for details</span>
09.10.2025	11.09.-02.10.2025	oral	Biogeochemistry	A. Ladstädter-W.	10-11h / U2115
by arrangement	01.01.-31.01.2026	oral/written	Climate Modelling: Part 1	V. Eyring	contact Prof. Eyring for details
02.10.2025	15.07.-30.09.2025	oral/written	Climate Modelling: Part 2	V. Eyring	contact Prof. Eyring for details
18.02.2026	01.01.-11.02.2026	oral	Climate System II	M. Werner	room S3260 / contact PD Dr. Werner for exact time
08.12.2025 + ----- 01.02.-31.03.26	30.10.-01.12.2025 + ----- 01.01.-31.01.2026	oral	Digital Image Processing	G. Spreen	contact Dr. Melsheimer or Dr. Spreen for details
27.03.2026	01.01.-20.03.2026	report	Emerging Geoengineering Solutions and Risk	J. Stroeve	contact Prof. Stroeve for details
by arrangement	01.01.-31.01.2026	take-home-exam	Fortran for Environmental Sciences	N. Daskalakis	contact Dr. Daskalakis for details
31.03.2026	01.01.-24.03.2026	essay	Fundamentals of Volcanology and Tephra Transport	A. Poulidis	
11.02.26 + 17.02.26 + 19.02.26	01.01.-04.02.2026	oral	Global Carbon Cycle	C. Völker	room S1330 / contact Dr. Völker for exact time
by arrangement	01.01.-31.01.2026	report	Ice Mass Balance and Remote Sensing	C. Haas	contact Prof. Haas for details
by arrangement	01.01.-31.01.2026	oral	Instrumental Techniques for Environmental Measurements	M. Vrekoussis	contact Prof. Vrekoussis for details
by arrangement	01.01.-31.01.2026	oral	Isotopes in Environmental Physics	T. Warneke	contact PD Dr. Warneke for details
by arrangement	01.01.-31.01.2026	oral	Microwave Remote Sensing	G. Spreen	contact Dr. Spreen for details
29.01.2026	01.01.-22.01.2026	oral	Ocean Optics and Ocean Color Remote Sensing	A. Bracher	room S3260 / contact Prof. Bracher for exact time
08.10.2025	16.09.-01.10.2025	oral	Physical Oceanography II	J. Lübbecke	14:00h / M3210
by arrangement	01.01.-31.01.2026	oral	Polar Oceanography	T. Kanzow	contact Prof. Kanzow for details
by arrangement	01.01.-31.01.2026	essay	Practical Physical Oceanography	T. Kanzow	contact Prof. Kanzow for details
see plan für Space-ST	see plan für Space-ST	oral	Remote Sensing of Ocean and Cryosphere + SL (Space-ST)	G. Spreen	
MMGeo (FB5)	Anmeldung mit Formular	oral	Abrupt, Past and Future Climate Changes	A. Paul	
MPhyGeo (FB8)		written	Lakes and lacustrine sediments	C. Ohlendorf	
MPhyGeo (FB8)		written	Sea-Level Change	Prof. Marzeion	