

**Examination Schedule Summer Semester 2024**
**Stand: 06.05.2024**
**Registration period 10th June until 30th June 2024 unless otherwise mentioned**

Date of Exam	Special Dates	Type	Modules (Compulsory)	Examiner	Time/Room
25.07.2024		written	Atmospheric Physics	H. Bösch	10-12h / H3
29.-31.07.2024 26.-30.08.2024		oral	Measurement Techniques	A. Richter	td / N3310
01.08.2024		written	Physical Oceanography I	M. Rhein	10-12h / N3130
05.08.2024		written	Dynamics II	G. Lohmann	10-12h / N3130
08.08.2024		oral	Dynamics I	T. Jung	td / N3310
13.08.2024		written	Remote Sensing	A. Bracher	10-12h / N3130
05.09.2024		written	Modelling of the Earth System	G. Lohmann	10-12h / N3130
17.09.2024		written	Applied Mathematical Methods + Data Analysis	M. Vrekoussis	10-13h / H2
18.09.2024		written	Atmospheric Chemistry	M. Vrekoussis	10-13h / N3130
20.09.2024		written	Climate System I	T. Kanzow	10-12h / N3130
n.V.		poster or extended abstract	Presentation Techniques in Environmental Physics	A. Richter	
Date of Exam	Special Dates	Type	Modules (Elective)	Examiner	
n.V.		oral	Atmospheric Chemistry Modelling: Part 1 (Theory)	M. Vrekoussis	
n.V.		written	Atmospheric Chemistry Modelling: Part 2 (Laboratory)	M. Vrekoussis	
n.V.		written	Atmospheric Spectroscopy	J. Notholt	
n.V.		oral	Biogeochemistry	A. Ladstädter-W.	
n.V.		oral/written	Climate Modelling: Part 1	V. Eyring	
n.V.		oral/written	Climate Modelling: Part 2	V. Eyring	
n.V.		oral	Climate System II	G. Lohmann	
29.08.2024		written	Digital Image Processing	G. Spreen	10-12h / N3130
n.V.		oral	Fortran for Environmental Sciences	N. Daskalakis	
n.V.		essay	Fundamentals of Volcanology and Tephra Transport	A. Poulidis	
n.V.		oral	Global Carbon Cycle	C. Völker	
n.V.		report	Ice Mass Balance and Remote Sensing	C. Haas	
n.V.		written	Instrumental Techniques for Environmental Measurements	M. Vrekoussis	
n.V.		oral	Isotopes in Environmental Physics	T. Warneke	
n.V.		oral	Mathematical Modelling of Complex Systems	S. Thoms	
n.V.		oral	Microwave Remote Sensing	G. Spreen	
n.V.		oral/written	Ocean Optics and Ocean Color Remote Sensing	A. Bracher	
n.V.		oral/written	Physical Oceanography II	M. Rhein	
n.V.		oral	Polar Oceanography	T. Kanzow	
n.V.		essay	Practical Physical Oceanography	T. Kanzow	
n.V.		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	