

Winter Semester 2020/2021 / Exams Mandatory + Elective Courses PEP

Date	Time	Room	Written/Oral	Mandatory Course	Examiner(s)	PABO Registration Deadline
15 October 2020	8.00 - 10.00 hrs	H3	written	Remote Sensing I	Bracher / Palm	11.10.2020
12 April 2021	10.00 -12.00 hrs	?	written (report)	Remote Sensing I (course achievement)	Bracher / Palm	10.01.2021
30 October 2020	10.00 - 12.00 hrs	S1360	written	Climate System I	Kanzow	25.10.2020
upon request			exercises	Climate System I (course achievement)	Kanzow	10.01.2021
upon request			written	Dynamics II (course achievement)	Lohmann	30.10.2020
upon request			oral	Measurement Techniques	Richter / Mertens	10.01.2021
25 February 2021	**	online	written	Physical Oceanography I	Rhein	10.01.2021
03 March 2021	**	online	oral	Dynamics I	Jung	10.01.2021
05 March 2021	**	online	written	Inverse Methods and Data Analysis (PL + SL students in 3rd Semester)/ Applied Mathematical Methods and Data Analysis (only for students starting WS 20/21)	Vrekoussis	10.01.2021
10 March 2021	**	online	written	Atmospheric Physics	Burrows	10.01.2021
12 March 2021	**	online	written	Atmospheric Chemistry	Burrows/Vrekoussis	10.01.2021
25 March 2021	**	online	oral	Dynamics II	Lohmann	10.01.2021

** exact times as announced by the examiners

Date	Time	Room	Written/Oral	Elective Courses	Examiner(s)	PABO Registration Deadline
to be announced	Blockkurs 28.09.- 02.10.2020			Climate Modelling Part 2	Eyring	01st October
				Climate Modelling Part 1	Eyring	10th January
12th April 2021	8-9:30 hrs	?	written	Ocean Optics and Ocean Color Remote Sensing	Bracher	10th January
				Atmospheric Chemistry Modelling: Part 1 (Theory)	Vrekoussis	10th January
				Atmospheric Chemistry Modelling: Part 2 (Laboratory)	Vrekoussis/Daskalakis	10th January
				Atmospheric Spectroscopy	Notholt	10th January
				Biogeochemistry	Ladstädter	10th January
				Climate II (Climate System II)	Lohmann/Werner	10th January
				Chemistry and Dynamics of the Ozone Layer	Sinnhuber	10th January
				Digital Image Processing	Spreen/Melsheimer	10th January
				Fortran for Environmental Physics	Daskalakis	10th January
				General Meteorology	Blechschildt	10th January
				Global Carbon Cycle	Völker	10th January
				Ice Mass Balance and Remote Sensing	Haas	10th January
				Instrumental Techniques for Environmental Measurements	Vrekoussis	10th January
				Isotopes in Environmental Physics	Warneke	10th January
				Mathematic Modelling of Complex Systems	Thoms	10th January
				Microwave Remote Sensing	Spreen/Melsheimer	10th January
				Physical Oceanography II	Rhein	10th January
				Polar Oceanography	Kanzow	10th January
				Practical Physical Oceanography	Kanzow/von Appen	10th January
				Remote Sensing of Ocean and Cryosphere	Spreen	10th January
				The Upper Atmosphere	Winkler	10th January

Further information on our noticeboard.