Module Description Master Environmental Physics (March 2017)

Ba dele da l	04 1404 4 144 04
Module title /	01-M01-1-M1-01
code no.	Atmospheric Physics
Module assignment /	Module section 1 / Basics
Responsible for the	Prof. Dr. John P. Burrows
module	
Appendant courses,	Atmospheric Physics
course type and SWH	(4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC))
• •	
Workload /	6 CP, 180 h
credit points	 presence (L + EC): 56 h (4 SWH x 14 weeks)
	 preparation, learning + examples: 56 h (4 SWH x 14 weeks)
	preparation for exam: 68 h
Compulsory / optional	Compulsory
Assignment to study	Compulsory for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
	Optional compulsory for MSc Physical Geography: Environmental History
Duration / semester	1 semester / winter semester (1st academic year)
Requirements for	None
participation	
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Basics physics of the atmosphere
Content	History of the earth's atmosphere, atmospheric composition,
	radiation in atmosphere, physical laws, description of radiation and
	atmospheric radiation transport;
	Climate change;
	Atmospheric thermodynamics and hydrological cycle,
	Aerosols and cloud physics,
	Introduction into atmospheric dynamics
Course and examination	Combination exam
performance, type of	Examination exam Examination performance: Written exam/oral exam (will be announced by the
	respective lecturer)
exam	Course performance: Successful assessment of example classes
	Course performance. Successful assessment of example classes
Literature	English books:
	Houghton, J.T., The physics of atmospheres, Cambridge University
	Press, 1977, ISBN 0 521 29656 0
	Wallace, John M. and Peter V. Hobbs, Atmospheric Science, An
	Introductory Survey, Academic Press, 2nd Edition 2005, ISBN 0-12-
	732951-x
	German books:
	Physik unserer Umwelt: Die Atmosphäre
	Authors: Prof. Dr. Walter Roedel, Prof. Dr. Thomas Wagner
	ISBN: 978-3-642-15728-8 (Print) 978-3-642-15729-5 (Online)

Module title /	01-M01-1-M1-02
code no.	Physical Oceanography
code no.	Thysical Oceanography
Module assignment /	Module section 1 / Basics
Responsible for the	Dr. Reiner Steinfeldt / Dr. Oliver Huhn
module	
Appendant courses,	Physical Oceanography
course type and SWH	(4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC))
Workload /	6 CP, 180 h
credit points	 presence (L + EC): 56 h (4 SWH x 14 weeks)
	 preparation, learning + examples: 56 h (4 SWH x 14 weeks)
	 preparation, rearning + examples. 30 ft (4 300 ft x 14 weeks) preparation for exam: 68 h
	preparation for exam. 68 ft
Communication of	0
Compulsory / optional	Compulsory
A a sign was not to a to she	Communication for MC a Francisco and all Physics
Assignment to study	Compulsory for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester (1st academic year)
	, ,
Requirements for	None
participation	
Offered frequency	Annually / winter semester
onered mequency	Tunidany Tunida Compositi
Course language	English
oourse language	Linguisti
Learning outcome	Basics physical oceanography
Learning outcome	basics physical oceanography
Content	External forcing, stratification, water mass formation, wind-driven ocean,
Content	
	geostrophy, meridional overturning, role of ocean in climate change
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes
Literature	Will be announced in the respective course.

Module title /	01-M01-1-M1-03
code no.	Soil Physics
Module assignment /	Module section 1 / Basics
Responsible for the	Dr. Helmut Fischer
module	DI. Florina Florina
Appendant courses,	Soil Physics
course type and SWH	(2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
course type and crim	(2 compositor wookly floure (evvir) / 1x location (E) 1 1x example classes (Ee))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	 preparation, rearring is examples. 20 in (2 owinx 14 weeks) preparation for exam: 34 h
	preparation for exam. 54 fr
Compulsory / optional	Compulsory
compared y , opinemia	Companiony
Assignment to study	Compulsory for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
	Optional compulsory for MSc Physical Geography: Environmental History
Duration / semester	1 semester / winter semester (1st academic year)
	, , ,
Requirements for	None
participation	
Offered frequency	Annually / winter semester
0	ForPol
Course language	English
Learning outcome	Fundamentals of soil physics
Learning outcome	I undamentals of soil physics
Content	Components of soils and their properties, interaction matrix – soil water, soil
	water retention curve, water transport in saturated and unsaturated soil,
	transport of pollutants and tracers
	The state of the s
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes
Literature	Will be announced in the respective course.

Module title /	01-M01-1-M1-04
code no.	Atmospheric Chemistry I
Module assignment / Responsible for the module	Module section 1 / Basics PD Dr. Annette Ladstätter-Weißenmayer / Prof. Dr. Mihalis Vrekoussis
Appendant courses, course type and SWH	Atmospheric Chemistry I (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC))
Workload / credit points	6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h
Compulsory / optional	Compulsory
Assignment to study programmes	Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester (1st academic year)
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Basics chemistry of the atmosphere
Content	History of the atmospheres of the earth; atmospheric composition; thermodynamics, thermochemistry and chemical equilibria; photochemistry; kinetic theory of reactions and reaction rate coefficients; chain reactions; atmospheric chemical mechanisms and transformations in the thermosphere, mesosphere, stratosphere and the troposphere.
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes
Literature	 Finlayson-Pitts B. J. and J. N. Pitts, Atmospheric Chemistry Richard P. Wayne, Chemistry of Atmospheres, Oxford University Press, 1991 Ann M. Holloway and Richard P. Wayne, Atmospheric Chemistry, RSC Publishing, 2010 P. W. Atkins, Physical Chemistry, Oxford University Press, 1990 Colin Baird, Environmental Chemistry, Freeman and Company, New York,1995 Guy Brasseur and Susan Solomon, Aeronomy of the Middle Atmosphere, D. Reidel Publishing Company, 1986 Guy P. Brasseur, John J. Orlando, Geoffrey S. Tyndall (Eds): Atmospheric Chemistry and Global Change, Oxford University Press, 1999 John H. Seinfeld, Spyros N. Pandis Atmospheric Chemistry and Physics: From Air Pollution to Climate Change, 2nd Edition John M. Wallace and Peter V. Hobbs Atmospheric Science (Second Edition): An Introductory Survey

Module title /	01-M01-2-M1-06
code no.	Climate System I
Module assignment /	Module section 1 / Basics
Responsible for the	Prof. Dr. Torsten Kanzow
module	
Appendant courses,	Climate System I
course type and SWH	(3 semester weekly hours (SWH) / 2x lecture (L) + 1x example classes (EC))
Workload /	4 CP, 120 h
credit points	 presence (L + EC): 42 h (3 SWH x 14 weeks)
	 preparation, learning + examples: 42 h (3 SWH x 14 weeks)
	preparation for exam: 36 h
Compulsory / optional	Compulsory
Assignment to study	Compulsory for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester (1st academic year)
Requirements for	None
participation	
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Climate physics
Content	Climate on earth / climate variations / the climate system / energy balance
	models / radiation & convection / role of the ocean in climate
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes
Literature	Will be announced in the respective course.

Module sasignment / Dynamics I Module assignment / Responsible for the module Appendant courses, course type and SWH Morkload / Credit points Compulsory / optional Assignment to study programmes Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester None Module section 2 / Theoretical Basics Prof. Dr. Thomas Jung Module section 2 / Theoretical Basics Prof. Dr. Thomas Jung Module section 2 / Theoretical Basics Prof. Dr. Thomas Jung Dynamics I (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC)) 6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation Offered frequency Annually / winter semester
Module assignment / Responsible for the module Appendant courses, course type and SWH Orredit points Compulsory / optional Assignment to study programmes Compulsory / optional Compulsory for MSc Environmental Physics Optional compulsory for MSc Environmental Physics Optional compulsory for MSc
Responsible for the module Appendant courses, course type and SWH Credit points Compulsory / optional Compulsory / optional Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Technomathematik Duration / semester Prof. Dr. Thomas Jung Prof. Dr. Thomas Jung Dynamics I (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC)) 6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h Compulsory / optional Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester None
Responsible for the module Appendant courses, course type and SWH Credit points Compulsory / optional Assignment to study programmes Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Technomathematik Duration / semester Prof. Dr. Thomas Jung Prof. Dr. Thomas Jung Dynamics I (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC)) 6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h Compulsory / optional Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester None
Appendant courses, course type and SWH Ourse type and SWH Course type and SWH Ourse
Course type and SWH (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC)) Workload / credit points 6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h Compulsory / optional Compulsory Assignment to study programmes Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Course type and SWH (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC)) Workload / credit points 6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h Compulsory / optional Compulsory Assignment to study programmes Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Workload / credit points 6 CP, 180 h • presence (L + EC): 56 h (4 SWH x 14 weeks) • preparation, learning + examples: 56 h (4 SWH x 14 weeks) • preparation for exam: 68 h Compulsory / optional Compulsory Compulsory Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation
presence (L + EC): 56 h (4 SWH x 14 weeks) preparation, learning + examples: 56 h (4 SWH x 14 weeks) preparation for exam: 68 h Compulsory / optional Compulsory Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
preparation, learning + examples: 56 h (4 SWH x 14 weeks) preparation for exam: 68 h Compulsory / optional Compulsory Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
preparation, learning + examples: 56 h (4 SWH x 14 weeks) preparation for exam: 68 h Compulsory / optional Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
preparation for exam: 68 h Compulsory / optional Compulsory Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Compulsory / optional Compulsory Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Assignment to study programmes Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Assignment to study programmes Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Programmes Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester 1 semester / winter semester (1st academic year) Requirements for participation None
Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik Duration / semester
Optional compulsory for MSc Technomathematik 1 semester / winter semester (1st academic year) Requirements for participation None
Duration / semester
Requirements for None participation
Requirements for None participation
participation
participation
Offered frequency Annually / winter semester
Course language English
Learning outcome Understanding of the basic dynamical processes in atmosphere and ocean
Onderstanding of the basic dynamical processes in almosphere and ocean
Content Governing equations, conservation laws, balances, circulation and vorticity,
large-scale circulation, planetary boundary layer, Rossby waves
ialigo como encumento, pranciam y accomitant y rayon, recosal y marco
Course and examination Combination exam
performance, type of Examination performance: Written exam/oral exam (will be announced by the
exam respective lecturer)
Course performance: Successful assessment of example classes
Literature Will be announced in the respective course.

Module title /	01-M01-2-M2-02
code no.	Dynamics II
Module assignment /	Module section 2 / Theoretical Basics
Responsible for the module	Prof. Dr. Gerrit Lohmann
Appendant courses,	Dynamics II
course type and SWH	(3 semester weekly hours (SWH) / 2x lecture (L) + 1x example classes (EC))
Workload /	4 CP, 120 h
credit points	presence (L + EC): 42 h (3 SWH x 14 weeks)
	 preparation, learning + examples: 42 h (3 SWH x 14 weeks) preparation for exam: 36 h
Compulsory / optional	Compulsory
Assignment to study	Compulsory for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
	Optional compulsory for MSC Technomathematik
Duration / semester	1 semester / summer semester (1st academic year)
Requirements for participation	None
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Advanced dynamics of the ocean and atmosphere, applications in the fields of climate dynamics and fluid mechanics.
Content	Fluid dynamics, ocean circulation, atmosphere dynamics and telekonnections, bifurcations and instabilities, waves
	totokomiootiono, amaroationo ana motasimioo, maroo
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer) Course performance: Successful assessment of example classes
	253.55 psomanos. Gassossiai assessiment of oxampio diacocc
Literature	Holton, J.R., Introduction to Dynamical Meteorology, Academic Press
	Gill, A., Atmosphere-Ocean Dynamics, Academic Press Dynamics Academic Press
	 Dutton, J.A., The Ceaseless Wind, Dover Olbers, D.J., et al., Ocean Dynamics, Springer
	 Olders, D.J., et al., Ocean Dynamics, Springer Cushman-Roisin, B. & Beckers, JM., Introduction to Geophysical Fluid
	Dynamics: Physical and Numerical Aspects
	Marchal, J., and R. A. Plumb, 2008. Atmosphere, Ocean and Climate
	Dynamics: An Introductory Text. Academic Press, 344 pp; videos
	Stewart, R. H., 2008: Introduction To Physical Oceanography, Lebmann, C., 2014: Ocean Fluid Dynamics: Concepts, Seeling and
	Lohmann, G., 2014: Ocean Fluid Dynamics: Concepts, Scaling and Multiple Equilibria.

Module title /	01-M01-1-M2-03
code no.	Inverse Methods and Data Analysis
Module assignment / Responsible for the module	Module section 2 / Theoretical Basics Prof. Dr. Reiner Schlitzer / Prof. Dr. Emily King
Appendant courses, course type and SWH	Inverse Methods and Data Analysis (4 semester weekly hours (SWH) / 2x lecture (L) + 2x example classes (EC))
Workload / credit points	 6 CP, 180 h presence (L + EC): 56 h (4 SWH x 14 weeks) preparation, learning + examples: 56 h (4 SWH x 14 weeks) preparation for exam: 68 h
Compulsory / optional	Compulsory
Assignment to study programmes	Compulsory for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester (1st academic year)
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Introduction to linear inverse methods
Content	Error analysis and statistics, techniques for the optimal solution of under and over determined systems of linear equations including methods for calculating variances and covariances of the solutions, concepts of resolution and methods to calculate them, practical examples and applications to test data sets from oceanography, image processing and atmospheric remote sensing
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M3-01
code no.	Remote Sensing I
Module assignment /	Module section 3 / Experimental Techniques
Responsible for the module	Prof. Dr. Astrid Bracher / Dr. Mathias Palm
Appendant courses,	Remote Sensing I
course type and SWH	(3 semester weekly hours (SWH) / 2x lecture (L) + 1x example classes (EC))
Workload /	4 CP, 120 h
credit points	 presence (L + EC): 31,5 h (2,25 SWH x 14 weeks)
	preparation report (each student 1x per semester): 16,5 h
	preparation, learning + examples: 42 h (3 SWH x 14 weeks)
	preparation for exam: 30 h
Compulsory / optional	Compulsory
Assignment to study	Compulsory for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
	Optional compulsory for MSc Physical Geography: Environmental History
Duration / semester	1 semester / summer semester (1st academic year)
Requirements for participation	None
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Basics of radiative transfer, spectroscopy, retrieval techniques, satellite
	remote sensing, MW, IR and UV-VIS techniques in atmospheric remote
	sensing, sea ice remote sensing, ocean color remote sensing
Content	The course introduces the theoretical background of remote sensing methods
	(interaction of electromagnetic radiation with matter (spectroscopy), radiative
	transfer, principles of satellite remote sensing). Active (radar, lidar) and
	passive (thermal emission, backscattered light) remote sensing techniques
	and their data analysis (retrievals) are explained. This is illustrated by a large
	number of examples available and in use in the different research groups in
	the Institute of Environmental Physics (IUP).
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes (exercises, report of one course lesson (5-10 min.))
	report of othe course lesson (5-10 IIIIII.))
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M3-02
code no.	Measurement Techniques
3343 1131	
Module assignment /	Module section 3 / Experimental Techniques
Responsible for the	Dr. Andreas Richter / Dr. Christian Mertens
module	
Appendant courses,	Measurement Techniques
course type and SWH	(4 laboratory (Lab) + 1 lecture (L))
, ,	()
Workload /	6 CP, 180 h
credit points	presence (L): 18 h (6 SWH x 3 weeks)
•	presence (Lab): 24 h (6 SWH x 4 weeks)
	preparation, report: 84 h (12 SWH x 7 weeks)
	preparation for exam: 54 h
	preparation to exam. 94 fr
Compulsory / optional	Compulsory
in party judget a	
Assignment to study	Compulsory for MSc Environmental Physics
programmes	, , , , , , , , , , , , , , , , , , ,
Duration / semester	1 semester / summer semester (1st academic year)
Requirements for	None
participation	
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Basics of measurement techniques in Environmental Physics
Contant	Management of material manifolds at a second of the second
Content	Measurements of meteorological quantities, atmospheric trace gases, ocean
	currents, environmental radioactivity, absorption cross-sections
Course and examination	Combination exam
performance, type of	Examination performance: Oral exam
exam	Course performance: Successful experiments with accepted reports
CAUIII	Course performance. Odocessial experiments with accepted reports
Literature	Will be announced in the respective course.
	Tim be annealled in the respective course.

Module title /	01-M01-1-M4-02
code no.	Global Carbon Cycle
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	Dr. Christoph Völker
Module Appropriate	Clabal Carban Cuala (2 camaatan waaldu bayra (CIMLI) /
Appendant courses, course type and SWH	Global Carbon Cycle (2 semester weekly hours (SWH) / 1,5x lecture (L) + 0,5x example classes (EC))
course type and Swii	1,5x lecture (L) + 0,5x example classes (LO))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
·	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester
Requirements for	None
participation	Notic
Offered frequency	Annually / winter semester
	•
Course language	English
Learning outcome	Understanding the interactions between the cycling of carbon and global
	climate
Content	
Content	natural and anthropogenic greenhouse effect different recognition of earth or in the court of earth or other and their release.
	 different reservoirs of carbon in the earth system, and their role on different time-scales
	role of carbon in the chemistry of the ocean and in setting its pH
	glacial-interglacial cycles
	carbon isotopes as analytical tool
	weathering, climate regulation and the carbon cycle on geological
	time-scales
Course and examination	Combination exam
performance, type of exam	Examination performance: Written exam/oral exam (will be announced by the respective lecturer)
CAdili	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
	, ,
Literature	Principles of Planetary Climate: Raymond Pierrehumbert
	Ocean Biogeochemical Dynamics: Jorge L. Sarmiento & Nicolas Gruber
	Earth's Climate: Past and Future: William F. Ruddiman

Module title /	01-M01-1-M4-04
code no.	Cloud Physics
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	PD Dr. Ulrike Wacker
module	T D DIT OTHER TYGOROT
Appendant courses,	Cloud Physics
course type and SWH	(2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Fundamentals of cloud physics
Content	Microstructure of clouds and precipitation, evolution of drops and ice particles due to nucleation, condensation/deposition, coagulation, riming, melting and sedimentation, treatment in complex numerical prediction models.
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-07
code no.	General Meteorology
	1
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the module	Dr. Luca Lelli
Appendant courses,	General Meteorology
course type and SWH	(2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
course type and own	(2 Semester Weekly flours (OWFI) / TX recture (L) + TX example classes (LO))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
·	preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for	None
participation	
Offered frequency	Annually / summer semester
Course language	Facilials
Course language	English
Learning outcome	Fundamentals of general meteorology and atmospheric thermodynamics
Content	Typical flow patterns of the atmosphere, static (in-)stability, circulation
	systems, cyclones in mid-latitudes.
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer) Course performance: Successful assessment of example classes and/or
	successful writing of an essay
	Successial willing of all essay
Literature	Will be announced in the respective course.

Module title / code no.	01-M01-2-M4-08 Digital Image Processing
Module assignment / Responsible for the module	Module section 4 / Advanced Environmental Physics Dr. Christian Melsheimer / Dr. Gunnar Spreen
Appendant courses, course type and SWH	Digital Image Processing (2 semester weekly hours (SWH) / 1,5x lecture (L) + 0,5x example classes (EC))
Workload / credit points	 3 CP, 90 h presence (L + EC): 28 h (2 SWH x 14 weeks) preparation, learning + examples: 28 h (2 SWH x 14 weeks) preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study programmes	Optional for MSc Environmental Physics Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for participation	None
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Fundamentals of digital image processing
Content	 Digital image, sampling Image enhancement using filters Image analysis methods using segmentation, feature extraction and classification Fourier transformation of digital image, linear filters in spatial and frequency domains
	Data compression
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes and/or successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-12
code no.	Statistics and Error Analysis
Module assignment / Responsible for the module	Module section 4 / Advanced Environmental Physics Prof. Dr. Reiner Schlitzer
Appendant courses, course type and SWH	Statistics and Error Analysis (2 semester weekly hours (SWH) / 1,5x lecture (L) + 0,5x example classes (EC))
Workload / credit points	3 CP, 90 h • presence (L + EC): 28 h (2 SWH x 14 weeks) • preparation, learning + examples: 28 h (2 SWH x 14 weeks) • preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study programmes	Optional for MSc Environmental Physics Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for participation	None
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Introduction to statistics, error calculation and data analysis
Content	Random variables, probability, density and distribution functions, expectation values, covariance and correlation, error propagation, statistical tests
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes and/or successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-13
code no.	Environmental Radioactivity
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	Dr. Daniela Pittauer
Annondent sources	Environmental Dedicactivity
Appendant courses, course type and SWH	Environmental Radioactivity (2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
course type and Swii	
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
·	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
	Optional compulsory for MSc Physical Geography:Environmental History
	Optional compulsory for wide i mysical deography. Environmental mistory
Duration / semester	1 semester / summer semester
Requirements for	None
participation	
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Fundamentals of environmental radioactivity
Content	Radioactive decay and emitted radiation, origins of environmental
	radioactivity, interaction of radiation and matter, detection methods, transport
	processes, radiometric dating, examples from research projects
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer) Course performance: Successful assessment of example classes and/or
	successful writing of an essay
	Successful withing of all essay
Literature	Will be announced in the respective course.

Module title / code no.	01-M01-2-M4-17 Mathematical Modelling
	· ·
Module assignment / Responsible for the module	Module section 4 / Advanced Environmental Physics Dr. Silke Thoms
Appendant courses, course type and SWH	Mathematical Modelling (2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
Workload / credit points	 3 CP, 90 h presence (L + EC): 28 h (2 SWH x 14 weeks) preparation, learning + examples: 28 h (2 SWH x 14 weeks) preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study programmes	Optional for MSc Environmental Physics Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for participation	None
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Ability to understand and analyze models, their behaviour and the fundamental numerical techniques used in them
Content	Steps in the development of a model Types of behaviour of linear / nonlinear dynamical systems Basic numerical techniques: - iterative solution of algebraic equations - solution of difference equations and ordinary differential equations - methods to solve partial differential equations - optimization methods
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes and/or successful writing of an essay
Literature	 Modeling Methods for Marine Science: David M. Glover, William J. Jenkins, Scott C. Doney Numerical Recipes: William H. Press, Saul Teukolsky, William T. Vetterling und Brian P. Flannery

Module title / code no.	01-M01-1-M4-19 Microwave Remote Sensing
Module assignment / Responsible for the module	Module section 4 / Advanced Environmental Physics Dr. Christian Melsheimer / Dr. Gunnar Spreen
Appendant courses, course type and SWH	Microwave Remote Sensing (2 semester weekly hours (SWH) / 1,5x lecture (L) + 0,5x example classes (EC))
Workload / credit points	 3 CP, 90 h presence (L + EC): 28 h (2 SWH x 14 weeks) preparation, learning + examples: 28 h (2 SWH x 14 weeks) preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study programmes	Optional for MSc Environmental Physics Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Fundamentals of remote sensing using microwaves
Content	 Microwaves Microwave antennas, working principle of radiometers and radars Interaction of microwaves with the atmosphere and the earth surface, radiative transfer Retrieval of geophysical parameters from microwave measurements Current microwave instruments and satellites
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes and/or successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-22
code no.	Physical Oceanography II
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the module	Prof. Dr. Monika Rhein
	Dhysical Ossanagraphy II
Appendant courses, course type and SWH	Physical Oceanography II (2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
course type and Swii	(2 Semester weekly flours (SWFI) / TX lecture (L) + TX example classes (LC))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
•	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Duration / Semester	i Semester / Summer Semester
Requirements for	None
participation	
Offered frequency	Annually / summer semester
Course language	English
Lanning automo	On a sight to a include a second and a second a second and a second and a second and a second and a second an
Learning outcome	Special topics physical oceanography
Content	Tides, waves, energy dissipation, small scale processes and their importance
	for the large scale circulation
	3
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Literature	Will be announced in the respective course.
Literature	will be allifounced in the respective course.

Module title / code no.	01-M01-1-M4-24 Climate II
Modulo assignment /	Modulo section 4 / Advanced Environmental Physics
Module assignment / Responsible for the module	Module section 4 / Advanced Environmental Physics Prof. Dr. Gerrit Lohmann / Dr. Martin Werner
Appendant courses, course type and SWH	Climate II (2 semester weekly hours (SWH) / 1,5x lecture (L) + 0,5x example classes (EC))
Workload / credit points	 3 CP, 90 h presence (L + EC): 28 h (2 SWH x 14 weeks) preparation, learning + examples: 42 h (3 SWH x 14 weeks) preparation for exam: 20 h
Compulsory / optional	Optional
Assignment to study programmes	Optional for MSc Environmental Physics Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Advanced climate course: Theories, models, observations
Content	Climate models, possibilities and limitations to observe climate change, ice ages, holocene, scenarios, sea level, proxy data, biogeochemical cycles, feedbacks
Course and examination performance, type of exam	Combination exam Examination performance: Written exam/oral exam (will be announced by the respective lecturer) Course performance: Successful assessment of example classes and/or successful writing of an essay
Literature	 Bradley, Paleoclimatology-Reconstructing climates of the Quaternary, 1999 Saltzman, Dynamical Paleoclimatology - A generalized theory of global climate change, Academic Press, San Diego, 2002 Ruddiman, Earth's Climate Past and Future Paleoclimate, Global Change and the Future, 2003 by Keith D. Alverson, Raymond S. Bradley, Thomas F. Pedersen (Editors) Broecker, THE GLACIAL WORLD ACCORDING TO WALLY

	[a
Module title /	01-M01-1-M4-33
code no.	Ocean Optics and Ocean Color Remote Sensing
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	Prof. Dr. Astrid Bracher
module Appendant courses,	Ocean Optics and Ocean Color Remote Sensing
course type and SWH	(2 semester weekly hours (SWH) /
	1,5x lecture (L) + 0,5x example classes (EC))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
	preparation essay + short talk: 34 h
	preparation for exam: 28 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
	Optional compulsory for MOC Technomathematik
Duration / semester	1 semester / winter semester
Doguiromanta far	None
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Basics of radiative transfer in water (inherent and apparent properties)
	and ocean color remote sensing, ocean optics measurement techniques,
	atmospheric correction, empirical, semi-analytical, neuronal network
	retrieval techniques to determine water constituents and radiation in the water, validation and application techniques
	water, validation and application techniques
Content	First, the course covers the principles of ocean optics. Topics included
	are basic physics of light and interaction of light with matter, inherent and
	apparent optical properties, radiative transfer equation, light fields within
	the ocean, water-leaving radiance and remote-sensing reflectance, effects of various seawater constituents on ocean reflectance, optical
	instrumentation and measurement techniques. Secondly, the lecture
	focuses on ocean color remote sensing. This includes the principles of
	ocean color remote sensing, the technology of the instruments commonly
	used ocean color satellite sensors, atmospheric correction, retrieval
	techniques of ocean color data products, such as phytoplankton
	biomass, phytoplankton photosynthetic activity, major PFTs, other particulates, coloured disolved organic matter and light penetration
	depth. Finally, also validation techniques of ocean color data products
	and application of these data in global ecosystem and biogeochemical
	models is presented.
Course and examination	Combination exam
performance, type of	Examination exam Examination performance: Written exam/oral exam (will be announced by
exam	the respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
	Will be appeared in the respective source
Litoraturo	
Literature	Will be announced in the respective course.

Module title /	01-M01-1-M4-40
code no.	Chemistry and Dynamics of the Ozone Layer
Madula assissansast /	Madula acetics 4 / Advanced Environmental Dhysics
Module assignment / Responsible for the	Module section 4 / Advanced Environmental Physics PD Dr. Björn-Martin Sinnhuber
module	ום טל. bjoin-waitiii Siiiiiiubei
Appendant courses,	Chemistry and Dynamics of the Ozone Layer
course type and SWH	(block course)
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 40 h (block course 5 days)
	 preparation, learning + examples: 25 h
	preparation for exam: 25 h
Compulsory / optional	Optional
Compaisory / Optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Daniel Land	
Duration / semester	1 semester / winter semester
Requirements for	None
participation	
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Understanding of chemistry-dynamics-interactions including numerical
Loan mig Gatoomo	techniques
Content	Dynamics and chemistry of the ozone layer, implementation of a numerical
	model of the ozone layer and model based analyses
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-41
code no.	Molecular Physics
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the module	Prof. Dr. Justus Notholt
	Malagular Physics /2 competer weakly hours (CM/LI) /
Appendant courses, course type and SWH	Molecular Physics (2 semester weekly hours (SWH) / 1,5x lecture (L) + 0,5x example classes (EC))
Course type and SWH	1,5x lecture (L) + 0,5x example classes (EO))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
	proparation or anim or m
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for	None
participation	None
Offered frequency	Annually / summer semester
onorou noquency	7 timedally 7 carrintol controller
Course language	English
Learning outcome	Basics of spectroscopy, understanding and interpretation of measured
	spectra with regard to the structure of the molecules. Basics of the FTIR-
	spectroscopy, understanding of remote sensing methods.
Content	Diamen and quating an extremeters Faurice Transferre Constitution
Content	Prismen and grating spectrometers, Fourier-Transform-Spectroscopy,
	transitions, rotational spectra, vibrational spectra, rotational-vibrational spectra, remote sensing methods
	spectra, remote sensing methods
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-44
code no.	Polar Oceanography
	1
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the module	Prof. Dr. Torsten Kanzow
Appendant courses,	Polar Oceanography (2 semester weekly hours (SWH) /
course type and SWH	1,5x lecture (L) + 0,5x example classes (EC))
course type and cours	1,5x iostalo (2) i o,5x oxampio olaceco (20))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Marine Geosciences
p. og. a	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for	None
participation Offered frequency	Annually / aummar agmaster
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	Introduction to polar oceanography
Content	Properties of cold sea water, sea ice formation, ocean – sea ice interaction,
	arctic circulation and water mass formation, antarctic circulation and water
	mass formation, ocean – ice shelf interaction
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Literature	Will be announced in the respective course.
Literature	will be affiliative in the respective course.

Module title /	01-M01-1-M4-46
code no.	Aerosol and Radiative Aspects in Clouds
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the module	Dr. Marco Vountas / Dr. Luca Lelli
Appendant courses,	Aerosol and Radiative Aspects in Clouds (2 semester weekly hours (SWH)/
course type and SWH	1,5x lecture (L) + 0,5x example classes (EC))
course type and own	1,5x lecture (E) + 0,5x example classes (EO))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
·	preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester
Requirements for	None
participation	
Offered frequency	Annually / winter semester
Course language	English
oourse language	Linguisti
Learning outcome	Advanced knowledge of the atmosphere and light scattering
Content	Description of atmospheric aerosols, their composition and measuring
	methods. Introduction to radiative transfer in the troposphere with emphasis
	on aerosols and clouds
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Litaratura	Will be appeared in the respective source
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-47
code no.	Atmospheric Chemistry II
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	PD Dr. Annette Ladstätter-Weißenmayer
module Amana dant assurance	Atmospheric Observator II
Appendant courses, course type and SWH	Atmospheric Chemistry II (2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
course type and SWH	
Workload /	3 CP, 90 h
credit points	• presence (L + EC): 28 h (2 SWH x 14 weeks)
•	preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / summer semester
Requirements for	None
participation	
Offered frequency	Annually / summer semester
Course language	English
Course language	Litgion
Learning outcome	Advanced Atmospheric Chemistry II
Content	Global biochemical cycles of elements, important biophysical processes in
	atmosphere and ocean, carbon-, methane-, nitrogen and water cycle,
	greenhouse gases
Course and examination	Combination exam
performance, type of	Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Literature	Will be appaulated in the respective source
Literature	Will be announced in the respective course.

Module title /	01-M01-2-M4-48
code no.	Instrumental Techniques for Environmental Measurements
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	Prof. Dr. Mihalis Vrekoussis
module	
Appendant courses,	Instrumental Techniques for Environmental Measurements
course type and SWH	(2 semester weekly hours (SWH)/1x lecture (L) + 1x example classes (EC))
Workload /	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks)
	 preparation, learning + examples: 28 h (2 SWH x 14 weeks)
	preparation for exam: 34 h
Compulsory / optional	Optional
Assignment to study	Optional for MSc Environmental Physics
programmes	Optional compulsory for MSc Physik
	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for MSc Technomathematik
Duration / semester	1 semester / winter semester
Daminomento for	News
Requirements for participation	None
Offered frequency	Annually / winter semester
0	Facilish
Course language	English
Learning outcome	Students are expected to enhance their knowledge on the theoretical
	aspects, design and operation of a number of instruments used in
	environmental analysis. Ultimately, students will improve their analytical
	thinking by recognizing and understanding the advantages and disadvantages of the environmental instrumental methods to be used
	depending on the material under investigation.
	depending on the material under investigation.
Content	Theoretical aspects on spectroscopy, chromatography, electrochemistry.
	Introduction to the principle of operation and design of instruments used in
	environmental analysis.
Course and examination	Combination avera
Course and examination performance, type of	Combination exam Examination performance: Written exam/oral exam (will be announced by the
exam	respective lecturer)
CAGIII	Course performance: Successful assessment of example classes and/or
	successful writing of an essay
Literature	Quantitative chemical analysis, 8 th edition, (Daniel. C. Harris)
	Modern Analytical Chemistry, 1st Edition (Harvey, David)

Module title /	01-M01-1-M4-49
code no.	Practical Data Analysis with Python
Module assignment /	Module section 4 / Advanced Environmental Physics
Responsible for the	Dr. Andreas Hilboll
module	
Appendant courses,	Practical Data Analysis with Python
course type and SWH	(2 semester weekly hours (SWH) / 1x lecture (L) + 1x example classes (EC))
Workload /	2 CD 00 h
credit points	3 CP, 90 h
credit points	 presence (L + EC): 28 h (2 SWH x 14 weeks) preparation, learning + examples: 26 h (2 SWH x 13 weeks)
	 preparation, rearning + examples, 26 if (2 SWH x 13 weeks) homework projects (examination): 36 h (18 SWH x 2)
	Homework projects (examination). 30 ft (10 30011 x 2)
Compulsory / optional	Optional
Assignment to study	Ontional for MCa Environmental Physics
Assignment to study programmes	Optional for MSc Environmental Physics Optional compulsory for MSc Physik
programmes	Optional compulsory for MSc Marine Geosciences
	Optional compulsory for whoch walling deciscionices
Duration / semester	1 semester / winter semester
D	News
Requirements for participation	None
Offered frequency	Annually / winter semester
Course lenguage	Fasilish
Course language	English
Learning outcome	Upon successful completion of this course, the student will be able to choose
	the appropriate method for his/her data analysis problem. He/she will be able
	to use the Python scientific programming ecosystem for analysis of the
	dataset at hand, while following scientific programming best practices (e.g.,
	version control, documentation,).
	, ,
Content	The introductory part of the course will touch on the following subjects:
	- "But this worked yesterday, before I made some changes", or: an
	introduction to version control.
	- Getting started: How to setup your own computer for data analysis in
	Python.
	- Hands-on introduction to the Python scientific ecosystem: Arrays and
	mathematical operations.
	- Labeled arrays, or how to intuitively work with data.
	- Reading and writing data in common file formats.
	- Making both beautiful and meaningful plots from data.
	- An overview of the most common special-topic libraries for the research
	areas covered by the students' study programmes.
	In its second part, the course will focus on a practical introduction to the most
	common data analysis tasks, like, among others, curve fitting, parameter
	estimation, and correlation analysis.
Course and exemination	Combination even
Course and examination	Combination exam
performance, type of exam	Examination performance: Two graded homework projects Course performance: Successful assessment of example classes and/or
CAUIII	successful writing of an essay
Literature	Will be announced in the respective course.

Module title /	01-M01-1-M5-06
code no.	Proseminar on Presentation Techniques in Environmental Physics
Module assignment /	Module section 5 / Research in Environmental Physics
Responsible for the	Dr. Andreas Richter
module	
Appendant courses, course type and SWH	Proseminar on Presentation Techniques in Environmental Physics (2 PS)
Workload /	3 CP, 90 h
credit points	presence (L): 28 h (2 SWH x 14 weeks)
	 preparation of two talks: 40 h (20 h/week x 2 weeks)
	 preparation of one poster / extended abstracts: 22 h
Compulsory / optional	Compulsory
Assignment to study	Compulsory for MSc Environmental Physics
programmes	
Duration / semester	1 semester / winter semester (2nd academic year)
Requirements for	None
participation	
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	Presentation techniques in environmental physics
Content	Structure and content of oral presentations, slides, giving oral presentations,
	questions and answers, posters, extended abstracts, literature research and citation
Course and examination	Combination exam
performance, type of	Examination performance: 1 poster or extended abstract (4 pages)
exam	Course performance: Successful assessment of 2 oral presentations
Literature	Will be announced in the respective course.

Module title / code no.	Preparatory Project
Module assignment / Responsible for the module	Module section 5 / Research in Environmental Physics Prof. Dr. John P. Burrows, Prof. Dr. Justus Notholt, Prof. Dr. Monika Rhein, PD Dr. Annette Ladstätter-Weißenmayer as well as further university lecturers of the IUP (Institute of Environmental Physics) / AWI (Alfred Wegener Institute for Polar and Marine Research) depending on the area of research
Appendant courses, course type and SWH	Working in the laboratories of the Institute of Environmental Physics / AWI Individual instruction (practical training) Preparation of a thesis paper on a possible research project which - as a rule - should be closely related to the subsequent Master's Thesis.
Workload / credit points	18 CP, 540 h
Compulsory / optional	Compulsory
Assignment to study programmes	Compulsory for MSc Environmental Physics
Duration / semester	Winter semester (2nd academic year)
Requirements for participation	None
Offered frequency	Annually / winter semester
Course language	English
Learning outcome	 Transfer of a scientific problem/question into an experimental and/or theoretical study Successful strategies for the planning and conducting of scientific studies Summarize and present preliminary scientific results in a thesis paper
Content	The content is related to the respective area of research of the preparatory project.
Course and examination performance, type of exam	Module examination
Literature	Will be announced in the respective course.

Module title / code no.	Module Master's Thesis
Module assignment / Responsible for the module	Module 6 / Final Module Prof. Dr. John P. Burrows, Prof. Dr. Justus Notholt, Prof. Dr. Monika Rhein, PD Dr. Annette Ladstätter-Weißenmayer as well as further university lecturers of the IUP (Institute of Environmental Physics) / AWI (Alfred Wegener Institute for Polar and Marine Research) depending on the area of research
Appendant courses, course type and SWH	Master's Thesis Colloquium to the Master's Thesis
Workload / credit points	30 CP, 900 h
Compulsory / optional	Compulsory
Assignment to study programmes	Compulsory for MSc Environmental Physics
Duration / semester	1 semester / summer semester (2nd academic year)
Requirements for participation	Required for the application for the Master's Thesis is the passing of all the mandatory exams of the module sections 1 – 3 and the module "preparatory project".
Offered frequency	Annually / summer semester
Course language	English
Learning outcome	 Transfer of a scientific problem/question into an experimental and/or theoretical study Successful strategies for the planning and conducting of scientific studies Ability for a critical evaluation, assessment and discussion of own scientific results Summarize and present scientific results in a Master's Thesis
Content	The content is related to the respective area of research of the Master's Thesis.
Course and examination performance, type of exam	 Successful assessment of the Master's Thesis Successful colloquium to the Master's Thesis Credit points for the finale module are granted on the basis of the marks for the Master's Thesis and the colloquium.
Literature	Will be announced in the respective course.