Appendix 4: Modules

Comments

This appendix lists only modules imported from other study programmes which are not listed in appendix 2. The module handbook of the Master's programme Meteorology contains descriptions of the imported modules; these correspond to the module descriptions in the originating study programmes.

1. Compulsory Modules MSc Meteorology

AGS		Group seminar		Compulsory module	6 CP
1.	Contents				
	In-depth overview	7 of a current research area in meteoro	ology as addressed by one of th	e research groups o	f the institute.
2.	Goals and com	oetences			
	of meteorology a	in-depth knowledge in a special field nd can put it into its proper scientific priate presentation within a limited tir	context. They are able to sumr	narise it in an appro	priate manner,
3.	Course prerequ	isites			
	none				
4.	Course format				
	Seminar				
5.	Study record (a	s a prerequisite for examination, w	here applicable)		
	Attendance record: (Continuous and active participation (§	15), presentation of seminar ta	lk, not graded	
	Performance reco	ord: none			
	Prerequisite for e	examination: none			
6.	Examination		Type/duration		
	Final module exa	m consisting of:			
7.	Grades				

SPE	2	Specialisation		Compulsory module	15 CP
1.	Contents				
		thodological specialisation for a speci s personal meetings with the supervise		sion of progress and	l planning of
2.	Goals and comj	petences			
	subsequent proje specialist field. T	in-depth scientific and methodologic: ct exposé and Master's thesis. They le 'hey acquire an overview of the relevant re searches, identifying the relevant li	earn to apply specialist method ant literature and of the current	s and to work indep state of research. T	endently in the
3.	Course prerequisit	65:			
	none				
4.	Course format				
5.	Study record (a	s a prerequisite for examination, w	here applicable)		
	Attendance record:	none			
	Performance rec	ord: none			
	Prerequisite for e	examination: none			
6.	Examination		Type/duration		
	Final module exa	um consisting of:	none		
7.	Grades				

PR		Project		Compulsory module	15 CP
1.	Contents				
	Written exposé and preparatory work for the Master's thesis in a current research topic. This module follows the general introduction to the research topic (module SPE) and directly precedes the actual Master's thesis (module MA). Guided by their Master's thesis supervisor, students work independently on a scientific project that may serve to prepare the subsequent Master's thesis. The module is completed by writing up the scientific basis of the specific topic as an introduction for the Master's thesis. The scientific questions that motivate the Master's thesis are developed and formulated and the specific goals as well as the methods and proceedings for achieving the goals of the Master's thesis are described. This module includes personal meetings with the supervisor on a weekly basis for discussion of progress and planning of activities.				
2.	Goals and comj	petences			
	The students gain competences with respect to the scientific and systematic approach to a comprehensive scientific topic. They increase their competence to present scientific contents in a precise and logical structure. They are able to reproduce the current state of research in their research area and they can integrate their research question into the broader scientific context. They acquire specialist methods (e.g. experimental procedures, mathematical methods, modelling, etc.) that will be applied during their Master's thesis work. An exposé is developed that will be used as the draft concept of the Master's thesis; this way, students learn how to structure and organise a larger subject area.				
3.	Course prerequisit	es:			
	Module SPE				
4.	Course format				
	Lectures/tutorials				
5.	Study record (a	s a prerequisite for examination, w	here applicable)		
	Attendance record:	none			
	Performance reco	ord: none			
	Prerequisite for e	examination: none			
6.	Examination		Type/duration		
	Final module exa	am consisting of:	Written report, ca. 15 pages		
7.	Grades				
	graded				

MA		Master's thesis		Compulsory module	30 CP
1.	Contents				
	Independent scientific project work on a current research topic that is agreed with a supervisor. The project work is guided by the supervisor. The Master's thesis is an essential part of the academic and scientific training. Students demonstrate that they are able to accomplish a well-defined scientific task in a specific subject area by applying scientific methods, by working independently and adhering to the rules of good scientific practice. They acquire competences in designing, carrying out and writing a complete scientific thesis. It is mandatory that each student handle a current research question. The thesis work is guided by a personal scientific supervisor.				
2.	Goals and com	oetences			
	They learn how to evaluating the qua	npetences with respect to the scientific o treat a scientific research question ar ality of research results. By completin ch and communicating their research	nd gain methodological compe g their Master's thesis the stud	tences as well as co	mpetences in
3.	Course prerequisit	es:			
	Module SPE and	PR			
4.	Course format				
5.	Study record (a	s a prerequisite for examination, w	here applicable)		
	Attendance record r	one			
	Performance rec	ord: none			
	Prerequisite for examination: none				
6.	Examination		Type/duration		
	Final module exa	um consisting of:	Master's thesis, ca. 60-90 pag	es	
7.	Grades				
	graded				

2. Elective modules of the Master's programme Meteorology

2.1 Wahlpflichtbereich / Elective area 1

MG		Boundary Layer Meteorology		Elective module	12 CP
1.	Contents			I	
	Mathematical des The convective at Boundary Layer Potential lecture to - Important turbu - Modelling of the - Moist processes - The boundary la - Land surface he	 Soundary Layer Meteorology 1: Introduction to the atmospheric boundary layer and turbulence and how to model these. Mathematical description and analysis of turbulent flows. Introduction to turbulence parameterisation. Similarity theory. the convective and stable boundary layer. Simple models and diurnal variation of the ABL. Soundary Layer Meteorology 2: Advanced and current topics in boundary layer meteorology. otential lecture topics are, for example: Important turbulence parameterisation schemes Modelling of the coupled land-atmosphere system (boundary layer) Moist processes and boundary-layer clouds The boundary layer over complex terrain: slope and valley wind systems Land surface heterogeneity and internal boundary layers Current research topics in the boundary layer research group 			
2.	Goals and com				
	Goals: The module serves both to achieve a further specialisation in the field and to expand fundamental knowledge in meteorology. It treats basic and advanced topics in the description and modelling of the atmospheric boundary layer and other small-scale phenomena. At the same time it gives an introduction into research topics in the research group "Boundary Layer Meteorology". Competences: Students expand their knowledge of the structure and dynamics of the atmospheric boundary layer, their abilities in the conceptual and numerical modelling of the atmosphere and the climate system, and the scientific discussion of complex concepts and connections. In the tutorials, students practice working in a group and learn how to share and communicate their own (pre-existing or acquired) knowledge, and the practical use of material studied in the lectures. This also includes acquiring programming techniques.			ndary layer and h group ary layer, their entific discussion y to share and	
3.	Course prerequisit	tes:			
	BL1: Modules E BL2: BL1	MetB and MetThA from the BSc Met	reorology		
4.	Course format				
	Lectures/tutorials				
5.	Study record (a	as a prerequisite for examination, w	here applicable)		
	Attendance record:	Continuous and active participation in	all the tutorials of the modu	ıle (§15)	
	Performance rec	ord: Successful completion of the tut	orials		
	Prerequisite for	examination: none			
6.	Examination		Type/duration		
	Final module exa	am consisting of:	Oral exam (30 min.) or writt	ten exam (120 min.),	
7.	Grades				
	graded				

ME		Experimental Atmospheric Science		Elective module	12 CP
1.	Contents				
	Atmospheric physics and chemistry II:Gas phase II (distribution, budgets and life cycles of trace gases, reaction kinetics, stratospheric chemistry and circulation, atmospheric thermodynamics and thermochemistry)Aerosols II (aerosol thermodynamics; aerosol nucleation; electrical effects; optical properties; aerosol composition)Clouds II (cloud chemistry; radiative properties; electrical properties; cloud processing; cloud classification)Experimental methods of atmospheric research: e.g. trace gas detection using mass spectrometry, gas chromatography; methods for characterisation of aerosol particles and clouds; optical methods; observational platforms; sampling techniques.				
2.	Goals and com				
	The module offers an advanced approach to the physical (esp. microphysical) and chemical processes of the atmosphere as well as an introduction to experimental methods of atmospheric research. An introduction to current research topics of the experimental research groups of the Institute for Atmospheric and Environmental Sciences is provided. Students gain an understanding of the essential microphysical and chemical processes of the atmosphere. They acquire mathematical techniques and programming competences to adequately describe atmospheric chemical reactions, chemical cycles and equilibria; and they gain an overview of experimental techniques applied in current atmospheric research.				
5.	Course prerequisit				
	PCA I				
4.	Course format				
	Lectures/tutorials				
5.	Study record (a	as a prerequisite for examination, w	here applicable)		
	Attendance record:	PCA II: continuous and active particip	pation in the tutorials		
		ord: PCA II: Successful completion o othods of atmospheric research	f the tutorials;		
	Prerequisite for	examination: none			
6.	Examination		Type/duration		
	Final module exa	am consisting of:	Oral exam (30 min) or writt	en exam (120 min)	
7.	Grades				
	graded				

MK		Climate system & processes		Elective module	12 CP
1.	Contents				
	modelling. Simpl and global warmi Regional climate Examples of such	Global climate processes: In-depth introduction to the global climate system, its components, their interactions and modelling. Simple to very complex research models are discussed and worked on, with topics such as Daisyworld, El Niño, and global warming. Regional climate processes: This module introduces special regional processes of the climate system and their modelling. Examples of such processes are convection, land-atmosphere interaction, orographic precipitation, and foehn phenomena. n addition to the modelling and parameterisation of these processes, relevant observation systems and scale questions are ilso discussed.			
2.	Goals and com	petences			
	Goals: The module serves to provide thematic specialisation, but also to broaden the students' basic knowledge of meteorology. It deals with advanced topics to aid understanding, describing and modelling the global and regional climate system. Current research topics in the working group "Mesoscale Meteorology and Climate" will be introduced. Competences: Students expand their knowledge of the global climate system and regional processes as well as their skills in conceptual and numerical modelling in meteorology and climatology and in the scientific discussion of complex interrelationships. In the tutorials, students practice working in a group and learn how to share and communicate their own (pre-existing or acquired) knowledge, as well as the practical handling of the lecture material. This also includes acquiring programming techniques.				
3.	Course prerequisit	ies:			
	none				
4.	Course format				
	Lectures/tutorial	S			
5.	Study record (a	as a prerequisite for examination, w	here applicable)		
	Attendance record:	continuous and active participation in	all exercises of the module (§15)	
	Performance rec	ord: Successful completion of the tute	orials		
	Prerequisite for	examination: none			
6.	Examination		Type/duration		
6.	1	am consisting of:	Type/duration One oral exam (30 min) or w	vritten exam (120 min) on both courses
6. 7.	1	am consisting of:		vritten exam (120 min) on both courses

МТ		Theory		Elective module	12 CP
1.	Contents				
	Advanced theory of atmospheric dynamics and climate 1: Introduction to methods and content of a topic in current research on the theory of the fundamentals of atmospheric dynamics and climate. Possible topics are, e.g., Numerical methods of geophysical fluid dynamics Stochastic approaches to the description of atmospheric processes Dynamical-systems theory applied to the atmosphere Advanced theory of atmospheric dynamics and climate 2: Advanced treatment of a topic in current research on the theory of the fundamentals of atmospheric dynamics and climate. Possible topics are, e.g., Dynamics of the middle atmosphere Gravity waves Turbulence Climate variability				
2.	Goals and com	petences			
	Goals: The module serves to provide an advanced specialisation, but also a broadening of basic knowledge of meteorology. It treats advanced topics in the theory of atmospheric dynamics and climate, giving a focused introduction into research topics addressed by the research group "Atmospheric Dynamics and Climate". Competences: Students expand their skills in formulating theoretical models in meteorology, and in discussing complex theoretical relations. In the tutorials, students practice working in a group and learn how to share and communicate their own (pre-existing or acquired) knowledge, and the practical application of acquired knowledge. This also includes programming techniques.			into research topics iscussing complex municate their own	
3.	Course prerequisit	es:			
	none				
4.	Course format				
	Lectures/tutorial				
5.	Study record (a	s a prerequisite for examination, v	where applicable)		
	Attendance record:	regular and active particip	ation in the tutorials	pursuant to § 1	5
	Performance rec	ord: Successful completion of the tu	torials		
	Prerequisite for examination: none				
6.	Examination		Type/duration		
	Final module exa	nm consisting of:	One oral exam (30 min) or w	ritten exam (120 min)) on both courses
7.	Grades				
	graded				

2.2 Wahlpflichtbereich / Elective area 2

SPV1		Advanced courses 1	Elective module	6 - 16 CP		
1.	Contents					
	Contents depend	on the chosen coursework:				
	<i>Physics and chemistry of the middle atmosphere:</i> This class covers the fundamental processes of chemistry, transport and radiation in the middle atmosphere, with a focus on the stratosphere. The fundamentals of the physics and chemistry of the mesosphere are also covered, as well as the Brewer-Dobson circulation as the dominant large-scale meridional circulation pattern of the stratosphere and the mesosphere. There will be an introduction to, and discussion of, various concepts of the tropopause as well as of the chemical processes that explain the ozone layer. There will also be discussions about long-term changes in the stratosphere caused by anthropogenic influences, in particular changes to the ozone layer.					
	Atmospheric Electricity: Introduction to the global electrical circuit (ionospheric charging, fair weather electricity, atmospheric ion drift); history of atmospheric electricity; cloud electricity (characteristics of thunderstorm clouds, lightnin lightning trigger, ionising particle production, charge separation mechanism); fair-weather sources of atmospheric ioto (ionising radiation range, solar wind, aurora, solar energetic particles, galactic cosmic rays (GCRs), terrestrial radioactivity cloud charged droplet evaporation); electrical effects on atmospheric processes (evolution of ions in the atmosphere, ion-induced nucleation, cloud microphysics, atmospheric ion chemistry, instruments, CLOUD experiment at CERN); Observations of solar-GCR-climate variability (GCR archives, solar variability, global electric circuit variability, geomagnetic field variability, GCR-climate mechanisms); future research prospects.			n clouds, lightning nospheric ioto strial radioactivity, atmosphere, ion- CERN);		
	particulate matter	<i>Emission Control (lecture):</i> The lecture focuses on emissions of air and nitrogen oxide pollution, air quality monitoring, emission co tants and nature conservancy as well as between air quality and c	ntrol and emission per			
	Air Quality (semi	inar): Special topics from the lecture air quality and emission prot	ection will be discuss	ed.		
	Atmospheric chemistry (practical): The aim of the practical is for students to learn experimental methods; students develor these methods and apply them using measuring instruments. They will measure trace gases in the atmosphere. A focal point is placed on gas chromatography and mass spectrometry, paying particular attention to specific aspects of atmospheric measurements (gaseous samples; low concentration).			here. A focal poin		
	Practical program	<i>mming:</i> Introduction to the programming languages FORTRAN, I hniques.	Labview or IGOR. Ac	quisition of		
	0 0	<i>ral Scientists 1 and 2</i> : Reading, writing and evaluation of specialis obrases for scientific writing, presentation of scientific topics in E	· · ·	vocabulary,		
	area 1, provided Further lectures	ows combinations of the lectures described above. It is also pos they are not used there or in SPV2. on a special field in meteorology can be included, on applicat ommittee MSc Meteorology.				
2.	Goals and com	petences				
	-	road and competent view of problems and topics in meteorology (pheric chemistry). This also enables them to conduct competent r		y, weather		
	speaking and liste	<i>ral Scientists 1 and 2:</i> Students improve their English language sk ening. Upon completion of the course they should be able to follo research in English and be able to report on and discuss their wor	w presentations and le			
3.	Course prerequisi	tes:				
	none					
4.	Course format					
	Lectures/tutorials/practicals					

	Attendance record: none Performance record: Physics and chemistry of the middle atmosphere: successful completion of the tutorials Atmospheric electricity: successful completion of the tutorials Air quality and emission control: successful completion of the tutorials Air quality (seminar): seminar presentation Practical programming: successful completion of the tutorials Atmospheric chemistry (practical): successful completion of report of practical work English for natural scientists 1 and 2: successful completion of the tutorials	
	Prerequisite for examination: none	
6.	Examination	Type/duration
	Final module exam consisting of:	The module examination is class-related: Within this module, students can choose a class amounting to \geq 4CP. The exam tests both the specific content of this class and the overall module goals. All other module classes attended by the student are completed with the performance records listed above.
		Oral exam (30 min.) or written exam (90 min.)
7.	Grades	
		not take a minor subject, this module's grade counts for the final ade as weighted mean of the grades from SPV1 and SPV2).

SPV	/2	Advanced courses 2	Elective module	5 - 15 CP
۱.	Contents	1		
	emission and atm well as the mathe interaction betwe	<i>iation</i> : After revisiting the laws of radiation, the mo- nospheric scattering. There are discussions on the prematical treatment thereof, on the parametrisation of the radiation and other processes (cloud formation, eets of the global energy budget, measurement of radiation and the processes (cloud formation).	roblem of radiation transfer and spec f radiation processes in predictive m convective flows). The content of th	etral integration as nodels and on the
	simulations. A tr multi-step metho dimensional fluid diffusion and sou	<i>bds:</i> The lecture gives an introduction into the nume eatment of the numerical solution of ordinary equat ds, implicit methods) is followed by a discussion of d equations (stability and convergence, finite differences). The course provides the theoretical foundation <i>Mesoscale Processes</i> .	tions (stability, consistency, converg f methods for the solution of one- an ences, numerical dissipation and disp	ence, Runge Kutta, d multi- persion, treatment of
		<i>ds:</i> The lecture gives an introduction to the fundamenter of probability is followed by a treatment of pplications.		•
		<i>namics 4:</i> The lecture gives an introduction to the the followed by a discussion of the mean circulation.	eory of the general circulation and o	covers wave-mean-
		ation of weather/mesoscale phenomena: Students was and research various aspects of numerics, dynamic		
		ral Scientists 1 and 2: Reading, writing and evaluat phrases for scientific writing, presentation of scient		vocabulary,
This module allows combining the lectures described above. It is also possible to include le 1, provided they are not used there or in SpV1. Further lectures on a special field in meteorology can be included, on application to and p Examination Committee MSc Meteorology.				
•	Goals and com	petences		
	-	road and competent view of problems and topics in pheric chemistry). This also enables them to condu		ty, weather
	speaking and list	ral Scientists 1 and 2: Students improve their Engli ening. Upon completion of the course they should b research in English and be able to report on and dis	be able to follow presentations and lo	
3.	Course prerequisi	tes:		
	none			

4.	Course format	
5.	Study record (as a prerequisite for examination, w	vhere applicable)
	Attendance record: none	
	Performance record: Atmospheric radiation: successful completion of the tutorials Numerical Methods: successful completion of the tutorials Stochastic Methods: successful completion of the tutorials Atmospheric dynamics 4: successful completion of the tutorials Numerical simulation of weather/mesoscale phenomena: successful completion of the tutorials English for natural scientists 1 und 2: successful completion of the tutorials	
	Prerequisite for examination: none	
6.	Examination	Type/duration
	Final module exam consisting of:	The module examination is class-related: Within this module, students can choose a class amounting to \geq 4CP. The exam tests both the specific content of this class and the overall module goals. All other module classes attended by the student are completed with the performance records listed above.
		Oral exam (30 min.) or written exam (90 min)
7.	Grades	
		t take a minor subject, this module's grade counts for the final e as weighted mean of the grades from SPV1 and SPV2).

EXK		Excursion		Elective module	4 CP		
1.	Contents						
	Students visit important potential employers for meteorologists, such as research institutes, regional authorities and meteorological services. On site, they will receive information about the relevant area of work, and they will prepare presentations on the contents of the excursion and summarise the essential elements of what they have learned in written reports.						
2.	Goals and competences						
	Students will become familiar with the areas of work open to meteorologists. They gain knowledge of the job market and insights into practical work, and learn about the requirements set by potential employers. They have direct contact with potential employers, which will help them make informed decisions about their future employment.						
3.	Course prerequisites:						
	none						
4.	Course format						
	variable	variable					
5.	Study record (a	s a prerequisite for examination, w	here applicable)				
	Attendance record: Participation in the excursion and writing up a report						
	Performance record: none						
	Prerequisite for examination: none						
6.	Examination		Type/duration				
	Final module exa	am consisting of:	Written report, ca. 10-20 pa	ges			
7.	Grades						
	not graded						

INT		Internship		Elective module	6 CP			
1.	. Contents							
	Practical work experience: This internship runs for a duration of 4 weeks. At their place of training – any institution outside university that is related to the field of meteorology – students will gather experiences in the practical application of meteorology. They are expected to find and organise their placement independently, however teachers will advise and support their search.							
2.	Goals and competences							
	Students gain concrete insights into the work of a meteorologist. They experience practical work processes, learn to evaluate their content, and acquire key qualifications in communications and cooperation.							
3.	Course prerequisites:							
	none							
4.	Course format							
5.	Study record (as a prerequisite for examination, where applicable)							
	Attendance record: none							
	Performance record: none							
	Prerequisite for examination: none							
6.	Examination		Type/duration					
	Final module exa	am consisting of:	Written report, ca. 5 pages					
7.	Grades							
	not graded							

2.3 Minor subject area

Students can choose one or two minor subjects in the minor subject area. It is possible to complete the Master's study without choosing any minors. Upon application by a student, the Examination Committee can admit further minor subjects and imported modules as part of the minor subject area. This requires consultation with, and consent of, the dean of the originating study programme. The imported modules in the minor subject area can be offered in English or in German. It is not necessary to study a minor subject as a whole; students can choose one or several modules from a minor subject. Within the minor subject area, students can choose modules amounting to at least 8 CP and at most 24 CP. The provisions of the Study Regulations of the originating study programme apply.

Students can also choose an optional module (credited with up to 5 CP) from courses offered by other faculties as part of the open orientation studies programme.

Students must accumulate an aggregate sum of 30 CPs from the modules in elective area 2 (8-30 CP), minor subject area (0-24 CP) and optional module (0-5 CP).

ОРТ		General studies		Elective module	Up to 5 CP		
1.	Contents						
	<i>Course work from other faculties (up to 5 CP)</i> The general studies module allows students to broaden their academic and professional interests, to sharpen their academic profile, and to visit lectures and other classes from other disciplines and faculties. Upon written request to the Chair of the Examination Committee, the participation in the annual meeting of meteorology students (StuMeTa) or the participation in university committees can also be credited with up to 2 CP each.						
2.	Goals and competences						
	The general studies module allows students to obtain insights into the course work and subject areas from another subject or faculty of the university. The academic perspective is broadened and students can follow their personal and professional interests when selecting this module. Complementary competences are acquired, such as communicating about scientific contents with academics from other disciplines.						
3.	Course prerequisites:						
	none						
4.	Course format						
	variable						
5.	Study record (a	Study record (as a prerequisite for examination, where applicable)					
	Attendance record:	Attendance record: variable					
	Performance rec	Performance record: variable					
	Prerequisite for a	rerequisite for examination: variable					
6.	Examination		Type/duration				
			Examination is based on the study programme under wh				
7.	Grades						
	not graded						