Annex 1 Module descriptions

Module number	Module name	Lecturer responsible
M_ESS 1.1	Ecosystem Services – Concepts and Development	Prof. I. Ring irene.ring@tu-dresden.de
Objectives	Upon completion of this module, students will have gained knowledge of key approaches for conceptualising ecosystem services and will be familiar with current scientific developments and socio-political strate- gies for the sustainable provision of ecosystem services. They will have a gained a more in-depth insight into different methods used in eco- nomics and the social sciences for assessing ecosystem services, will be able to assess their limitations and determine in which cultural contexts they may be used. They will possess methodical, social and personal competencies.	
Content	The module provides an overview of the historical development and current forms of the concept of ecosystem services. The module also covers the relationships between biodiversity and ecosystem services and looks at different approaches to defining and categorising ecosys- tem services. It provides insights into global, regional and national eco- system assessment processes such as the Millennium Ecosystem As- sessment (MA), the Intergovernmental Science-Policy Platform on Bio- diversity and Ecosystem Services (IPBES) and the UK National Ecosys- tem Assessment (NEA). The module lastly looks at methods and ap- proaches for performing an integrated assessment of ecosystem ser- vices in different societal contexts.	
Teaching and learning forms	Lectures (1.5 hrs/wk), exercises (2 hrs/wk), seminars (2 hrs/wk), tutorials (2 hrs/wk) and self-study.	
Participation requirements	None	
Applicability	This module is a core module for the Ecosystem Services Master's de- gree programme; it is a prerequisite for modules M_ESS 1.6, M_ESS 1.7 and M_ESS 2.5. This module is one of five electives from the focus area of biodiversity and nature conservation in the Biotechnology and Ap- plied Ecology Master's degree programme, of which modules worth 15 credit points are to be chosen.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one written exam of 90 minutes and an oral presentation requiring 40 hours of work.	
Credit points and grades	10 credit points are awarded for culated from the weighted avera and examination. The grade for the grade for the oral presentatio	this module. The module grade is cal- ge of grades from the assessed work the written exam is double-weighted, in is single-weighted.

Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload for this module is 300 hours. Of these, 112.5 hours are allocated for lectures and teaching activities and 187.5 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Recommended literature	Potschin, M., Haines-Young, R., Fish, R., Turner, R.K. (2016): Routledge Handbook of Ecosystem Services. Routledge, Taylor & Francis Group, London.

Module number	Module name	Lecturer responsible
M_OMB 1.2 (M_ESS 1.2)	Applied Ecology	Prof. Dr. K. Wesche karsten.wesche@tu-dresden.de
Additional lecturers	David Russell (david.russel@s Raffael Ernst (raffael.ernst@se	enckenberg.de) enckenberg.de)
Objectives	Based upon a general knowledge of ecology, students will have a deeper understanding of applied ecology including nature conservation. This knowledge comprises a range of different ecosystem types. Students will gain a detailed understanding of ecological interrelations and will be able to categorise these based upon key environmental factors. The im- pacts of human activity and suitable conservation strategies and species conservation programmes can be evaluated and conservation strate- gies thoroughly examined. Students will be able to analyse and evaluate landscape interventions and derive suitable strategies for taking action.	
Content	This module comprises the basic foundations of environmental history, biogeography and ecosystems (terrestrial and aquatic), implementation of applied ecology with a particular focus on nature conservation, the use of monitoring and evaluation.	
Teaching and learning forms	Lectures (2 hrs/wk), seminars (1 hr/wk), exercises (1 hr/wk) and self- study.	
Participation requirements	Foundational knowledge in general ecology and nature conservation. Literature: Pullin A.S. 2002: Conservation Biology. Cambridge University Pressor Kareiva P. & Marvier M. 2010: Conservation Science: Balancing the needs of people and nature. Roberts & Co	
Applicability	This module is a core module for the Organismic and Molecular Biodiversity and Ecosystem Services Master's degree programmes. For students on the Organismic and Molecular Biodiversity degree programme, this module is a prerequisite for the modules Diversity and Ecology of Vascular Plants, Diversity and Ecology of Animals, Diversity and Ecology of Soil Animals, Diversity and Ecology of Fungi and Lichens, Museum and Collections, Botany – special aspects of collection management, Zoology – special aspects of collection management, Geology and Paleoecology – special aspects of collection management and Science and Society. For students on the Ecosystem Services Master's degree programme, this module is a prerequisite for module Field Ecology. This module is one of eleven electives from the focus area of biotechnology in the Biotechnology and Applied Ecology Master's degree programme, of which three modules are to be chosen.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one written exam of 90 minutes.	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	

Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload is 150 hours.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
M_ESS 1.3	Introduction into Key Taxa	Prof. Dr. W. Xylander willi.xylander@tu-dresden.de
Objectives	Students will have more in-depth knowledge of species groups in ap- plied ecology. They will gain an overview of the systematics, taxonomy and behaviour of these selected animal and plant groups. They will be able to differentiate and identify important species groups using com- monly used keys. Students will be familiar with the features and taxi- dermy methods necessary for identification. They will have knowledge of the distribution, frequency and level of endangerment for the rele- vant animal and plant species and be able to evaluate the occurrence of specific species or taxa for purposes of nature conservation.	
Content	The module covers the systematics and taxonomy of species groups that are important for research and application (reviews, monitoring, modelling), the method for identifying selected animal groups and looks at aspects of their importance in ecology and nature conservation.	
Teaching and learning forms	Lectures (2.5 hrs/wk), exercises (2.5 hr/wk) and self-study.	
Participation requirements	Basic knowledge of organismic zoology and botany. Literature: Simpson, M. (2010): Plant Systematics, Academic Press; Weistheide, W., Rieger, G. (2015): Spezielle Zoologie Band 2 (English edition if applicable).	
Applicability	This module is a core module for the Ecosystem Services Master's de- gree programme. This module is a prerequisite for modules M_ESS 2.13, M_ESS 2.14, M_ESS 2.15 and M_ESS 2.16.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one written exam of 90 minutes	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload for this module allocated for lectures and teaching including exam preparation and the	is 150 hours. Of these, 75 hours are activities and 75 hours for self-study, e examination itself.
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 1.4	Methods of Empirical Social Research	Prof. Dr. I. Ring irene.ring@tu-dresden.de
Objectives	Upon completion of this module, students will have a comprehensive overview of the range of empirical research methods available in the social sciences and will be able to apply these to social science research problems and issues. They will have the required social competencies to negotiate access to a field of research with all stakeholders involved in a culturally appropriate manner. They will be able to reflect upon and assess from a methodical standpoint the possibilities and limitations of generalising the findings of empirical social science research studies.	
Content	 The module covers the specific features of empirical social research and comprises the following four topic areas: 1) Research topics, research questions and aims, research designs and sampling methods – steps in the systematic preparation of an empirical social science research project. 2) The common methods of data collection used in empirical social research, in particular, the traditional tool of standardised quantitative interviews, the Delphi interview, guided individual and group interviews, ethnographic methods of observing participants as well as strategies for quantitative and qualitative inclusion of secondary data sources. 3) An overview of the methods and approaches of qualitative and quantitative data analysis. 4) Reporting on research projects, including aspects such as the traditional placement of empirical studies in research literature as well as reporting and presentation of research findings. 	
Teaching and learning forms	Lectures (2 hrs/wk), seminars (2 hrs/wk) and self-study.	
Participation requirements	None.	
Applicability	This module is a core module for the Ecosystem Services Master's de- gree programme, it is a prerequisite for module M_ESS 2.6. This module is one of nine electives for the Biodiversity and Collection Management Master's degree programme, of which four must be selected.	
Requirements for the award of credit points	This module is examined with coursework requiring 30 hours of work. A short oral presentation of 15 minutes is required as a pre-examination.	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload for this modu allocated for lectures and teachir including exam preparation and	ule is 150 hours. Of these, 60 hours are ng activities and 90 hours for self-study, the examination itself.
Module duration	The module lasts for one semes	ter.

Module number	Module name	Lecturer responsible
M_IM 1.6 (M_ESS 1.5)	Intercultural Communication and Foreign Language Skills	Mr M. A. O. Tettenborn oliver.tettenborn@tu-dresden.de
Objectives	Students will learn about the fundamental models of communicative relations with a focus on intercultural communication. They will under- stand how these relate to philosophical and discourse ethics, with a fo- cus on respect. They will be able to apply their acquired theoretical knowledge in specific cultural contexts and gain some practical experi- ence in a foreign or multicultural environment. Students will possess knowledge of a foreign language which will form the basis of, and be a useful tool for, intercultural communication.	
Content	 This module covers a) models of communication b) models of intercultural communication c) dialectic and rhetoric d) discourse ethics and concepts of respect e) foreign language skills 	
Teaching and learning forms	Lectures (1 hr/wk), exercises (2 hrs/wk), seminars (1 hr/wk) and self- study. Lectures and seminars in this module are held in English; exer- cises may also be completed in English if the student wishes.	
Participation requirements	None.	
Applicability	This module is a core module for the International Management Mas- ter's degree programme. It is a prerequisite for module M_IM 1.9 in the aforementioned Master's degree programme. This module is also a core module for the Ecosystem Services Master's degree programme. This module is one of six electives from the general focus area from which students in the Organismic and Molecular Biodiversity Master's degree programme must select according to Sec. 25(3) of the examination regula- tion.	
Requirements for the award of credit points	Credit points are earned upon suc This module is examined with or minutes.	ccessful completion of the module. Ne written exam in English of 120
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in t	he winter semester.
Workload	The total workload for this module allocated for lectures and teaching a including exam preparation and the	is 150 hours. Of these, 60 hours are activities and 90 hours for self-study, e examination itself.
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 1.6	Biodiversity and Ecosystem Governance	Prof. Dr. I. Ring irene.ring@tu-dresden.de
Objectives	Students will become familiar with different ways of integrating ecosys- tem services in public and private decision-making contexts. They will learn about the different instruments of environmental policies and will be able to assess their role in the policy mix. Students will be able to independently write academic papers on this topic. Students will fur- ther possess their individual presentation and moderation skills.	
Content	 The module covers the principles of societal governance for the conservation and sustainable use of biodiversity and ecosystem services. a) Governance and institutional analysis in multi-level systems (from the local level to the global level) b) Environmental federalism c) Consideration of different groups of actors (state, market actors, civil society) d) Design and analysis of environmental policy instruments: Regulation and planning; economic instruments in environmental policy; information and communicative instruments e) The role of instruments in the policy mix f) Mainstreaming of biodiversity and ecosystem services in sector policies. 	
Teaching and learning forms	Lectures (1.5 hrs/wk), exercises (2 hrs/wk), seminars (3 hrs/wk), 1 day excursion and self-study.	
Participation requirements	In the Master's degree programme Ecosystem Services, knowledge and competencies acquired in the module Ecosystem Services – Concepts and Development are required. In the Master's degree programme Spatial Development and Natural Resource Management, knowledge and competencies acquired in the modules Spatial Development and Natural Resources are required.	
Applicability	This module is a core module for the Ecosystem Services Master's de- gree programme and one of 14 electives in the Spatial Development and Natural Resource Management Master's degree programme, from which students must select modules totalling 20 credit points.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined via a seminar paper requiring 60 hours of work and an oral presentation requiring 15 hours.	
Credit points and grades	10 credit points are awarded for th culated from the unweighted ave work.	is module. The module grade is cal- rage of grades from the assessed
Frequency of the module	This module runs once per year in t	the summer semester.

Workload	The total workload for this module is 300 hours. Of these, 105 hours are allocated for lectures and teaching activities and 195 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Recommended literature	Potschin, M., Haines-Young, R., Fish, R., Turner, R.K. (2016): Routledge Handbook of Ecosystem Services. Routledge, Taylor & Francis Group, London. Ring, I., Barton, D.N. (2015): Economic instruments in policy mixes for biodiversity conservation and ecosystem governance. In: Martínez-Al- ier, J., Muradian, R. (Eds.): Handbook of Ecological Economics. Edward Elgar, Cheltenham, 413-449. Ring, I., Schröter-Schlaack, C. (2015): Policy Mixes for Biodiversity Con- servation and Ecosystem Service Management. In: Grunewald, K., Bas- tian, O. (Eds.): Ecosystem Services – Concept, Methods and Case Stud- ies, Springer-Verlag, Berlin, Heidelberg, 146-155. Vatn, A. (2015). Environmental Governance. Institutions, Policies and Ac- tions. Edward Elgar, Cheltenham.

Module number	Module name	Lecturer responsible
M_ESS 1.7	Ecological Economics	Prof. Dr. I. Ring irene.ring@tu-dresden.de
Objectives	Upon completion of this module, students will have gained an under- standing of the relevance, application and limits of economic ap- proaches to decision-making for environmental and conservation pol- icy. They will be familiar with assessing ecosystem services and includ- ing these in accounting systems for different spatial scales.	
Content	This module covers basic economic principles and their application to environmental and resource problems as well as the historical devel- opment of ecology and economics. This includes key issues and fun- damental principles of ecological economics such as the concept of sustainability as well as traditional and alternative ways of measuring welfare. The module provides an insight into the possibilities for iden- tifying and assessing ecosystem services and how these can be in- cluded into different accounting systems (ecosystem accounting using examples from the project, business, municipal or regional levels as well as environmental-economic accounting).	
Teaching and learning forms	Lectures (2 hrs/wk), exercises (2 hrs/wk) and self-study.	
Participation requirements	The knowledge and skills from module M_ESS 1.1 are required for this module.	
Applicability	This module is a core module for the Ecosystem Services Master's de- gree programme.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined via a seminar paper including a presentation and discussion requiring 45 hours of work.	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the summer semester.	
Workload	The total workload for this module is 150 hours. Of these, 60 hours are allocated for lectures and teaching activities and 90 hours for self-study, including exam preparation and the examination itself.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 2.1	Ecosystem Services in Practice – Specialisation	Prof. Dr. I. Ring irene.ring@tu-dresden.de
Objectives	Students will gain in-depth knowledge of the application and implemen- tation of what they have learned during their studies in the selected practical context. Depending on the chosen institution for their intern- ship, students will gain in-depth insights into advanced research topics in research institutions or into the application of research and its find- ings in the economy and in society. Upon completion of this module, students will also have gained their first practical work experience in the field.	
Content	This module comprises the practical application and active collabora- tion in research institutions, business enterprises, public authorities, professional associations, organisations or consortia. This includes re- gional, national and international institutions as well as intergovern- mental organisations and platforms.	
Teaching and learning forms	Seminars (1 hrs/wk), internships (at least 6 weeks) and self-study.	
Participation requirements	None.	
Applicability	This module is one of 29 electives from which students on the Ecosys- tem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined in the form of an ungraded internship report requiring 30 hours of work. A further requirement for passing this mod- ule is documentary evidence of having completed a 6-week internship within an institution working on activities typical of careers in this field.	
Credit points and grades	10 credit points are awarded for this module. The module will be graded as "passed" or "not passed".	
Frequency of the module	This module runs every semester.	
Workload	The total workload for this module is 300 hours. Of these, 255 hours are allocated for lectures and teaching activities and 45 hours for self-study, including exam preparation and the examination itself.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 2.2	Ecosystem Services in Practice – Foundations	Prof. Dr. l. Ring irene.ring@tu-dresden.de
Objectives	Students will gain knowledge of the application and implementation of what they have learned during their studies in the selected practical context. Depending on the chosen institution for their internship, stu- dents will gain insights into advanced research topics in research insti- tutions or into the application of research and its findings in the econ- omy and in society.	
Content	This module looks at practical applications within research institutions, business enterprises, public authorities, professional associations, or- ganisations or consortia. This includes regional, national and interna- tional institutions as well as intergovernmental organisations and plat- forms.	
Teaching and learning forms	Seminars (1 hr/wk), internships (at least 3 weeks).	
Participation requirements	None.	
Applicability	This module is one of 29 electives from which students on the Ecosys- tem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined in the form of an ungraded internship report requiring 15 hours of work. A further requirement for passing this mod- ule is documentary evidence of having completed a 3-week internship within an institution working on activities typical of careers in this field.	
Credit points and grades	5 credit points are awarded for this module. The module will be graded as "passed" or "not passed".	
Frequency of the module	This module runs every semester.	
Workload	The total workload for this module is 150 hours. Of these, 135 hours are allocated for lectures and teaching activities and 15 hours for assessed work.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 2.3	Nature and Ecosystem Services in the City	Prof. Dr. R. Knippschild robert.knippschild@tu-dresden.de
Objectives	Upon completion of this module, students will have gained an over- view of the issues and problems presented by urban geography and urban sociology. They will have become familiar with the (historical) characteristics of European cities and know about the global chal- lenges currently faced by urban nature and urban ecosystem services. Students will be able to characterise urban areas from a sociological perspective and are aware of the functions of (green) public spaces for the constitution of urban society. Students will be familiar with the spe- cific spatial and societal framework and different types of urban na- ture. They will be able to assess the role of urban nature in the provi- sion of ecosystem services from a sociological perspective. Students will be able to apply their knowledge of urban geography, urban soci- ology, urban nature and urban ecosystem services and conduct empir- ical testing using independently developed research questions. They will be able to reflect on, present and discuss the findings of their re- search.	
Content	This module covers various disciplinary perspectives related to (Euro- pean) cities and how they have developed historically. The main focus lies on urbanity, urban nature and on urban ecosystem services from a sociological perspective. Conflicts of interest in the use of urban na- ture, questions of environmental justice and quality of life in urban ar- eas are also covered in this module.	
Teaching and learning formats	Lectures (2 hrs/wk), project work (2 hrs/wk) and self-study.	
Participation requirements	None.	
Applicability	This module is one of 29 electives from which students on the Ecosys- tem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined in the form of a project lasting 2 weeks.	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the summer semester.	
Workload	The total workload for this mode allocated for lectures and teac study, including exam preparati	ule is 150 hours. Of these, 60 hours are hing activities and 90 hours for self- on and the examination itself.
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible	
M_IM 1.3 (M_ESS 2.4)	Resource Management and Sustainability	Prof. Dr. R. Sassen remmer.sassen@tu-dresden.de	
Objectives	Upon completion of this module, students will have gained knowledge of the significance and the effects of the use of natural resources on the economy, politics, society and the environment. They will know the basic concept of environmentally oriented corporate management and will be able to explain and apply different approaches to entrepreneurial resource management. Students will be familiar with the basics of scientific work and will have an overview of qualitative and quantitative research designs.		
Contents	 The module encompasses: International and national strategies for the use of natural resources Economic, political and social consequences of natural resource deposits Impacts of natural resource use on climate and biodiversity Concepts of environmentally oriented corporate management and approaches to entrepreneurial resource management Resource management of water, agricultural and energy, as well as management of mineral resources Fundamentals of qualitative and quantitative research designs, especially interviews, questionnaires, content analysis 		
Teaching and learning forms	Lectures (2 hrs/wk), seminars (2 hrs/wk), and self-study. Teaching language of lecture and seminar is English.		
Participation requirements	None.		
Applicability	The module is a compulsory module in the Master's degree programme International Management and one of eleven compulsory elective modules in the Master's degree programme Business Ethics and Responsible Management, six of which have to be chosen. The module is one of 34 compulsory elective modules in the Master's degree programme Ecosystem Services. From these, modules must be chosen according to § 27 para. 3 of the Examination Regulations of the Master's degree programme Ecosystem Services.		
Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of a seminar paper – including a presentation – requiring 50 hours of work.		
Credit points and grades	5 credit points can be award responds to the grade achie	ded for this module. The module grade cor- eved in the examination.	
Frequency of the module	The module is available every winter semester.		
Workload	The total workload for the module is 150 hours.		
Module duration	The module lasts for one se	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 2.5	Ecosystem Services – Case Studies	Prof. Dr. I. Ring irene.ring@tu-dresden.de
Objectives	Upon completion of this module, students will be able to independently develop a practical research topic, plan the research process, carry it out and evaluate their findings. They will be able to assess the possibilities and limits for the practical implementation of the ecosystem service con- cept and make use of empirical research methods. They will gain the re- quired specialist and social expertise for interacting with societal actors as well as critically discuss the process and findings with them.	
Content	The module covers the concept of ecosystem services, a personal re- search plan and the fundamentals of project management. It further comprises a (regional) case study from an economic, socio-political or ecological field with relevance to incorporating the benefits of ecosystem services into public and private decision-making.	
Teaching and learning forms	Seminars (4 hrs/wk), projects (3 hrs/wk), and self-study.	
Participation requirements	A basic knowledge of the concept of ecosystem services from module M_ESS 1.1 of the Ecosystem Services Master's degree programme or module M_BCM 1.5 of the Biodiversity and Collection Management Master's degree programme is required for this module.	
Applicability	This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations. This module is also one of nine electives for the Biodiversity and Collection Management Master's degree pro- gramme, of which four must be selected.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined via a seminar paper including a presentation and discussion requiring 50 hours of work.	
Credit points and grades	10 credit points can be awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload for this module is 300 hours.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_BE 5.2.2 (M_ESS 2.6)	Quantitative Methods of Empirical Research	PD Dr. E. Burkatzki eckhard.burkatzki@tu-dresden.de
Objectives	Students will learn about the statistical methods of regression analysis, main component analysis and cluster analysis for testing and exploring structures in multivariate data analysis that they can make use of when working on empirical quantitative problems. They will be able to check the requirements for applying these methods at the data structure level, as well as uncover model violations and eliminate them. Students will have a fundamental understanding of analysis strategies for testing and exploring structural relationships using the general linear model. They will have an understanding of the requirements and analytical possibili- ties of quantitative empirical methods. They will possess the ability to use methodical research instruments for answering scientific questions. Stu- dents will further possess skills in working with statistical analysis soft- ware. They will also gain the ability to critically approach quantitative em- pirical research literature as well as independently understand the basic literature on statistics.	
Content	This module covers multivariate methods of empirical social research; it looks at the central significance of multivariate methods of analysis in quantitative empirical research as well as its meaningful application to problems of structural analysis in economic and social science data.	
Teaching and learning forms	Lectures (2 hrs/wk), exercises (1 hr/wk), seminars (1 hr/wk) and self- study. The language of teaching for lectures, exercises and seminars can be either German or English and will be determined by the Academic Af- fairs Committee at the start of the semester and made known via the usual channels.	
Participation requirements	Fundamental knowledge of statist of the Ecosystem Services Master this module. Literature to be acqu Levin, J.; Fox, J.A.; Forde, D.A. (20 search. New York: Pearson; Alternatively (with heavily mather Coups, E. (2010): Statistics for the Course. Essex: Pearson Education	ics, such as taught in module M_ESS 1.4 r's degree programme, is required for nired by the student: 16): Elementary Statistics in Social Re- matical approach) Aron, A.; Aron, E.N.; Behavioral and Social Sciences: a Brief
Applicability	This is one of eleven electives in the Business Ethics and Responsible Management Master's degree programme, of which six must be chosen. This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon suc module is examined with one writ ing the module, the pre-examination must be completed in English.	cessful completion of the module. This ten exam in English of 90 minutes. Dur- on consists of three assessed tasks that

Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.
Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload for this module is 150 hours. Of these, 60 hours are allocated for lectures and teaching activities and 90 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Recommended literature	Field, A. (2013): Discovering Statistics using IBM SPSS Statistics. London, Thousand Oaks: Sage Hair, J.F.; Black, W.C.; Babin, B.J.; Anderson, R.E. (2014): Multivariate Data Analysis. Essex: Pearson

Module number	Module name	Lecturer responsible
M_IM 3.3.1 (M_ESS 2.7)	Biodiversity Management and Sustainability	Prof. Dr. R. Sassen remmer.sassen@tu-dresden.de
Objectives	Upon completion of this module, students will understand the importance of biodiversity for sustainable development. They will also understand the interactions between biodiversity and business. They will be familiar with different frameworks and standards of sustainability reporting and be able to evaluate these critically – as regards biodiversity – on the basis of corporate reports. Students will be familiar with fundamentals of scientific work as well as qualitative methods for evaluating corporate reports and reporting standards.	
Content	 The module encompasses: Development of mission statements and fundamental concepts of sustainability Interaction between business, biodiversity and ecosystem services Reporting frameworks and standards GRI standards of reporting quality Case studies from the "Biodiversity in Good Company" initiative Qualitative methods, especially case studies and content analyses 	
Teaching and learning forms	Lectures (2 hrs/wk), seminars (2 hrs/wk), and self-study. Teaching language of lecture and seminar is English.	
Participation requirements	None.	
Applicability	This module is one of nine elective modules in the Master's degree programme Biodiversity and Collection Management, four of which have to be chosen. It is one of 34 compulsory elective modules in the Master's degree programme Ecosystem Services. From these, modules must be chosen according to § 27 para. 3 of the Examination Regulations of the Master's degree programme Ecosystem Services. The module is a compulsory module in the elective specialisation Environmental Management of the special compulsory elective area in the Master's degree programme International Management. Two out of six elective specialisations must be chosen according to § 26 para. 4 sentence 2 of the Examination Regulations of the Master's degree programme. The module is one of five elective compulsory modules in the Biodiversity and Nature Conservation field of study of the Master's degree programme Biotechnology and Applied Ecology, from which modules amounting to 15 credit points must be chosen. It is a compulsory module in the Master's degree programme Biotechnology and Applied Ecology, from study of the Master's degree programme Biotechnology and Applied Ecology.	
Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of a seminar paper – including a presentation – requiring 50 hours of work.	

Credit points and grades	5 credit points can be awarded for this module. The module grade corresponds to the grade achieved in the examination.
Frequency of the module	The module is available every winter semester.
Workload	The total workload for the module is 150 hours.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
M_BAÖ 4.1 (M_ESS 2.8)	Environmental Law	Prof. Dr. B. Delakowitz b.delakowitz@hszg.de
Objectives	Students will learn the basics of civil law and will be able to apply the relevant legal regulations. They will understand the fundamental legal principles of environmental law (precautionary, polluter pays, burdensharing, cooperation, subsidiarity principles) and become familiar with legal sources and standardisation levels (international environmental law, EU law, environmental law at the federal, state and local levels). Students will be familiar with international agreements relating to bio-diversity. They will be able to apply the impact regulation and compensation under nature conservation law. They will also know about main activities required where plans are subject to approval or there is an obligation to perform an environmental impact assessment (EIA). They will be able to independently carry out or contribute to the approval and EIA procedure. Students will possess knowledge of the legally compliant handling of hazardous substances and the European chemical policy REACh; students can use these as a basis for creating registers of hazardous substances and for carrying out workplace safety analyses (in accordance with German hazardous materials regulations). Students will be able to formulate and evaluate operational instructions, lead disposal concepts and document waste disposal as well as be capable of making decisions on environmental issues.	
Content	This module covers environmental and nature conservation law, envi- ronmental impact assessments, classes of hazardous materials and their management.	
Teaching and learning forms	Lectures (4 hrs/wk), exercises (1 hr/wk) and self-study. All teaching for this module is done in English.	
Participation requirements	None.	
Applicability	This module is one of six electives for nature conservation in the Biotechri degree programme, of which stude This module is one of nine electives Management Master's degree prog lected. This module is also one of 29 elective system Services Master's degree prog Sec. 27(3) of the examination regula This module is a core module for the agement in the International M gramme; in accordance with Sec. 2 tions for the International Manage two of the six focus areas must be of For the Business Ethics and Respon programme, this is one of eleven election	or the focus area of biodiversity and hology and Applied Ecology Master's nts must choose five. Is for the Biodiversity and Collection gramme, of which four must be se- ves from which students on the Eco- rogramme must select according to ations. Is focus area of environmental man- anagement Master's degree pro- 26(4)(2) of the examination regula- ment Master's degree programme, chosen. Is ble Management Master's degree ectives, of which six must be chosen.

Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one written exam in English of 180 minutes.
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.
Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload for this module is 150 hours. Of these, 75 hours are allocated for lectures and teaching activities and 75 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Recommended literature	Delakowitz, B. (2016): Lecture notes on principles of environmental law; Hochschule Zittau/Görlitz Delakowitz, B. (2016): Lecture notes on principles of energy law Hochschule Zittau/Görlitz Delakowitz, B. (2016): Lecture notes on principles of hazardous sub- stances law; Hochschule Zittau/Görlitz Kotulla, M. (2014): Umweltrecht - Grundstrukturen und Fälle. 6th edi- tion; Boorberg Verlag Kluth, W., Smeddinck, U. (2013): Umweltrecht - Ein Lehrbuch. Springer Spektrum Makuch, K., Pereira, R. (Eds.) (2012): Environmental and Energy Law. Wiley-Blackwell Morgera, E. (2017): Corporate Accountability in International Environ- mental Law. 2nd edition; Oxford University Press Morgera, E., Razzaque, J. (Eds.) (2017): Biodiversity and Nature Protec- tion Law. Elgar Encyclopedia of Environmental Law; University of Strath- clyde Storm, PChr.: Umweltrecht, Beck-Texte im dtv (current edition)

Module number	Module name	Lecturer responsible
M_BAÖ 2.3 (M_ESS 2.9)	Environmental Chemistry	Prof. Dr. S. Fränzle stefan.fraenzle@tu-dresden.de
Objectives	Students have knowledge of environmental chemistry that allows them to understand the composition of the natural as well as materi- ally polluted environment. They recognise the immediate implications of basic concepts of chemistry for what happens in the environment, its forms of pollution, and methods of remediation. Students know the substance properties that lead to the release and dispersion of pollutants in the environment. This allows them to make predictions about the uptake, metabolism, and excretion of substances of toxico- logical concern by animal and plant organisms. They are competent to assess hazard and risk potential, to evaluate safety data sheets and to characterise toxicological substances.	
Content	Contents of the module are the basics of essential chemical processes in the biotic and abiotic environment as well as their implications for the purification of environmental compartments (water, soil/ sedi- ment, air). It also includes bio-chemical and biological basics of toxic effects of environmental chemicals.	
Teaching and learning forms	Lectures (5.0 hrs/wk), seminars (2 hrs/wk) and self-study. All teaching for this module is done in English.	
Participation requirements	 Fundamental knowledge of chemistry, biochemistry, toxicology and environmental engineering are required for this module. Literature: Fränzle, S., Markert, B., Wünschmann, S. (2009): Technische Umwelt- chemie, Wiley-VCH Verlag, Weinheim; Schwister, K. (2007): Taschenbuch der Verfahrenstechnik, Karl Hanser Verlag GmbH & Co.; Heintz, A., Reinhardt, G.A. (2000): Chemie & Umwelt, Springer; Fränzle, O. (1993): Contaminants in Terrestrial Environments, Springer; Fent, K. (2003): Ökotoxikologie - Umweltchemie – Ökologie, Thieme, Stuttgart; Oehlmann, J. Markert, B. (1999): Ökotoxikologie, Ecomed; Streit, B. (1994): Lexikon der Ökotoxikologie, Wiley-VCH 	
Applicability	This module is a core module for the focus area of biotechnology in the Biotechnology and Applied Ecology Master's degree programme. For students on the Biotechnology and Applied Ecology Master's de- gree programme, this module is a prerequisite for the module Bio- chemistry of secondary natural products. This module is one of 29 electives from which students on the Ecosystem Services Master's de- gree programme must select according to Sec. 27(3) of the examina- tion regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one written exam of 90 minutes.	

Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.
Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload is 150 hours.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
M_BAÖ 1.6 (M_ESS 2.10)	Environmental and Fungal Genomics	Prof. Dr. M. Hofrichter martin.hofrichter@tu-dresden.de
Additional lecturers	Herr Dr. Kellner (harald.kellner@tı	u-dresden.de)
Objectives	Students will learn about techniques, equipment and procedures for generating and evaluating sequential data. They will create phyloge- netic genealogical trees and gain an overview of molecular methods in ecology and biotechnology.	
Content	This module covers principles of modern sequential methods and their application in ecology and biotechnology, concepts in molecular ecology and functional biodiversity research and sequential data col- lection and evaluation.	
Teaching and learning forms	Lectures (1 hr/wk), exercises (2.5 hrs/wk), seminars (0.5 hrs/wk) and self-study. All teaching for this module is done in English.	
Participation requirements	Fundamental knowledge of molecular biology, microbiology and ecol- ogy at Bachelor level or as gained from studying the module eukary- otic diversity from the biotechnology focus area of the Biotechnology and Applied Ecology Master's degree programme and in the module ecologic-microbiological field and lab course of the biotechnology or biodiversity and nature conservation focus areas of the Biotechnology and Applied Ecology Master's degree programme are required for this module. Literature: Joanna R. Freeland (2005) Molecular Ecology, John Wiley & Sons Ltd. Chichester, UK.	
Applicability	This module is a core module for the focus area of biotechnology and one of five electives to be chosen from the focus area of biodiversity and nature conservation in the Biotechnology and Applied Ecology Master's degree programme whose modules are worth 15 credit points. This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select accord- ing to Sec. 27(3) of the examination regulations. This module is one of six electives from the general focus area from which students in the Organismic and Molecular Biodiversity Master's degree programme must select according to Sec. 25(3) of the examination regulation.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one written exam in English of 90 minutes.	
Credit points and grades	5 credit points are awarded for th grade achieved in the examination	is module. The module grade is the n.
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload is 150 hours.	
Module duration	The module lasts for one semeste	r.

Module number	Module name	Lecturer responsible
M_BAÖ 1.8 (M_ESS 2.11)	Environmental Analysis	Prof. Dr. S. Fränzle stefan.fraenzle@tu-dresden.de
Objectives	Students have knowledge and skills in the various chemical and ana- lytical aspects of retrieval, treatment and data interpretation of envi- ronmental and biomass samples. They know the requirements and limits of environmental and bioanalysis as a function of the available sample types and analysis methods.	
Content	This module covers the retrieval of polluted environmental samples, representative samples and their preparation, methods of measure- ment, data analysis and data evaluation, bioconcentration, biomagni- fication and biomonitoring.	
Teaching and learning forms	Lectures (2 hrs/wk), seminars (2 hrs/wk), practical trainings (1 hr/wk) and self-study. All teaching for this module is done in English.	
Participation requirements	 Fundamental knowledge in ecotoxicology, biotechnology and chemical analysis as gained from studying, for example, the module Environmental Chemistry of the Biotechnology and Applied Ecology Master's degree programme is required for this module. Literature: Fränzle, S., Markert, B., Wünschmann, S. (2009): Technische Umweltchemie, Wiley-VCH Verlag, Weinheim; Schwister, K. (2007): Taschenbuch der Verfahrenstechnik, Karl Hanser Verlag GmbH & Co.; Heintz, A., Reinhardt, G.A. (2000): Chemie & Umwelt, Springer. 	
Applicability	This module is one of eleven electives from the focus area of biotech- nology in the Biotechnology and Applied Ecology Master's degree pro- gramme, of which three modules are to be chosen. This module is one of six electives from the general focus area from which students in the Organismic and Molecular Biodiversity Master's degree programme must select according to Sec. 25(3) of the examination regulation. This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon su This module is examined with on- minutes. Pre-examination is a wi hours of work.	iccessful completion of the module. e written exam held in English of 90 ritten paper in English requiring 15
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year ir	n the winter semester.
Workload	The total workload is 150 hours.	
Module duration	The module lasts for one semeste	er.

Module number	Module name	Lecturer responsible
M_BAÖ 2.6 (M_ESS 2.12)	Applied Microbiology	Dr. G. Kayser gernot.kayser@tu-dresden.de
Objectives	Using examples, students will become familiar with processes, tech- niques and systems for the biological treatment of environmental me- dia and understand the various influencing factors. They will gain an overview of fermentation techniques and reactor design and become familiar with the relevant micro-organisms.	
Content	 This module covers a) applications of micro-organisms in environmental protection and biotechnology products b) structure and use of bioreactors c) aquatic and waste water microbiology of aquatic fungi. 	
Teaching and learning forms	Lectures (2 hrs/wk), seminars (0.5 hrs/wk), practical trainings (1.5 hrs/wk) and self-study. All teaching for this module is done in English.	
Participation requirements	Basic knowledge of microbiology and biochemistry is required. Literature: Fritsche, W. (2001) Mikrobiologie. Spektrum Gustav Fischer; Reinecke, W., Schlömann, M. (2007) Umweltmikrobiologie. Spektrum Gustav Fischer. Jördening, HJ.; Winter, J. (2005) Environmental Biotech- nology. Wiley-VCH	
Applicability	This module is a core module for the focus area of biotechnology in the Biotechnology and Applied Ecology Master's degree programme. This module is also one of 29 electives from which students on the Ecosys- tem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one oral exam held in English of 25 minutes.	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload for this module is 150 hours. Of these, 60 hours are allocated for lectures and teaching activities and 90 hours for self-study, including exam preparation and the examination itself.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_ESS 2.13	Field Ecology	Prof. Dr. K. Wesche karsten.wesche@tu-dresden.de
Objectives	Upon completion of the module, students will possess practical experi- ence in surveying and recording important species in the field as well as describing and assessing ecological interactions. They will have knowledge of a broad spectrum of methods used in ecology and will be able to work on complex ecological issues. Students will understand the cause-and-effect relationships between the occurrence of communities of organisms and the environmental factors that affect them, particu- larly land use.	
Content	This module focusses on the surveying, collection and documentation of important taxa using specific methods in the field as well as on the ecological relationships within biotopes in consideration of climate and land use and the changes taking place in these.	
Teaching and learning forms	Seminars (1 hr/wk), practical trainings (4 hrs/wk) and self-study.	
Participation requirements	The knowledge and skills from modules M_ESS 1.2 and M_ESS 1.3 are required for this module.	
Applicability	This module is one of 29 electives from which students on the Ecosys- tem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations. This module is a prerequisite for modules M_ESS 2.14 and M_ESS 2.15.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined via a seminar paper including a presentation requiring 45 hours of work.	
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the summer semester.	
Workload	The total workload for this module is 150 hours. Of these, 75 hours are allocated for lectures and teaching activities and 75 hours for self-study, including exam preparation and the examination itself.	
Module duration	The module lasts for one semes	ter.

Module number	Module name	Lecturer responsible
M_OMB 2.7 (M_ESS 2.14)	Museum and Collections	Prof. Dr. W. Xylander willi.xylander@tu-dresden.de
Objectives	Students know about the essence and fundamentals of museums and museum work, the working spectrum and tasks in the museum, meth- ods for putting together and conservation of natural history collections, taxon-specific methods of taxidermy and documentation using various methods including databases as well as georeferencing. They will prac- tice presenting for a wider audience and look at examples of the devel- opment of presentation concepts and requirements and scenography. Upon completion of this module, students will be able to independently develop strategies and concepts for collecting, maintaining, document- ing and undertaking scientific study of natural-history objects. They will learn about databases and be able to use them. They will further gain fundamental knowledge about how to develop exhibits and research on visitors.	
Content	The module covers topics such as the tasks of museums, funding bod- ies, museum organisation, museum architecture, collection strategies and methods, type material, lending, housing collections, combating pests, taxidermy methods for museums, documenting collections, pro- curements concepts, museum pedagogy, exhibitions and research on visitors.	
Teaching and learning forms	Lectures (2 hrs/wk), exercises (2.5 hrs/wk), excursions (0.5 hrs/wk) and self-study.	
Participation requirements	For the Master's degree programme in Organismic and Molecular Bio- diversity, the knowledge and skills gained from studying the modules Systematics and Evolution of Plants, Fungi and Animals, Applied Ecology and Collecting and Analysing Biodiversity Data are required for this module. For the Master's degree programme in Ecosystem Services, the knowledge and skills from the modules Introduction into Key Taxa and Field Ecology are required for this module. For the Master´s degree pro- gramme Biotechnology and Applied Ecology, focus area biotechnology, knowledge and skills gained from studying the modules Fungi, Protists and Microbial Ecology and Eukaryotic Diversity are required for this module. Literature: Graf, B. & V. Rodekamp (2016): Museums between Quality and Rele- vance – Denkschrift on the State of Museums. Berliner Schriftenreihe zur Museumsforschung (shortened English Version)	

Applicability	This module is one of eleven electives from the special focus area of the specialisation Species Diversity and Natural History Collections from which students in the Organismic and Molecular Biodiversity Master's degree programme must select according to Sec. 25(3) of the examination regulation. This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations. This module is one of eleven electives from the focus area of biotechnology in the Biotechnology and Applied Ecology Master's degree programme, of which three modules are to be chosen.
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with a seminar paper requiring 50 hours of work.
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.
Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload is 150 hours.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
M_OMB 1.4 (M_ESS 2.15)	Collecting and Analysing Biodi- versity Data	Prof. Dr. K. Wesche karsten.wesche@tu-dresden.de
Additional lecturers	Dr. R. Ernst (raffael.ernst@sencke	nberg.de)
Objectives	Students are able to collect biodiversity data and prepare them for an analysis. Students will become familiar with statistically minimum re- quirements for collecting usable data and will be able to evaluate eco- logic and morphometric data using current univariate and multivariate methods. Experience is also gained in the use of the relevant software packages.	
Content	The module covers fundamentals of data collection in morphometry and ecology, the principles of quantitative working methods, descrip- tive and inferential statistics (univariate and multivariate) relevant to ecology / taxonomy.	
Teaching and learning forms	Lectures (1.5 hr/wk), exercises (2.5 hrs/wk), and self-study.	
Participation requirements	 Fundamentals of quantitative working methods and statistics at bachelor level are required. Literature: McCune B. & Mefford M.J. 1997. PC-ORD. Multivariate Analysis of Ecological Data. MJM Software, Legendre P. & Legendre L. 2012. Numerical Ecology. Elsevier, Borcard D., Gillet F. & Legendre P. 2011: Numerical Ecology with R. Springer, Zuur, A.F., Ieno, E.N., Smith, G.M., 2007. Analysing ecological data. Springer. 	
Applicability	This module is a core module for the Organismic and Molecular Biodiversity Master's degree programme. This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations. For students on the Organismic and Molecular Biodiversity degree programme, this module is a prerequisite for the modules Diversity and Ecology of Vascular Plants, Diversity and Ecology of Animals, Diversity and Ecology of Soil Animals, Diversity and Ecology of Fungi and Lichens, Museum and Collections, Botany – special aspects of collection management, Geology and Paleoecology – special aspects of collection management and Science and Society.	
Requirements for the award of credit points	Credit points are earned upon such module is examined with one writ	cessful completion of the module. This ten exam of 90 minutes.
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	

Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload is 150 hours. Of these, 60 hours are allocated for lectures and teaching activities and 90 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
M_OMB 2.5 (M_ESS 2.16)	Diversity and Ecology of Fungi and Lichens	Dr. V. Otte volker.otte@senckenberg.de
Additional lecturers	Dr. U. Damm (ulrike.damm@senc	kenberg.de)
Objectives	Students will gain an overview of the diversity of forms, the taxonomy and the ecology of lichens and fungi. They will be able to identify material stored in collections and material freshly collected from the field and will be familiar with the various preparation methods used for the purposes of identification. Upon completion of the module, students will be able to classify lichens and fungi systematically and taxonomically. Students will be able to access taxonomic literature and, largely left to their own devices, familiarize themselves with specific taxonomic groups.	
Contents	The module encompasses fundamentals of the systematics and the ecology of fungi and lichens, and practical identification of fungal and lichen material.	
Teaching and learning forms	Lecture (1 hr/wk), exercise (3 hrs/wk), excursion (1 hr/wk), self-study.	
Participation requirements	The Master's degree program Biodiversity requires the comp Systematics and Evolution of F Ecology, Collecting and Analysing acquired in the modules Fungi, Eukaryotic Diversity are required Biotechnology and Applied Ecolog competencies acquired in the mo Applied Ecology are required in Ecosystem Services. Literature: Nash, T. H. III. [ed.] 2008. Lich University Press. Crous PW, Verkley GM, Groeney Biodiversity. Westerdijk Laborato Biodiversity Institute, Utrecht, Net	mme Organismic and Molecular etencies acquired in the modules Plants, Fungi and Animals, Applied Biodiversity Data. The competencies Protists and Microbial Ecology and I in the Master's degree programme gy (field of study Biotechnology). The idules Introduction into Key Taxa and in the Master's degree programme en Biology. 2 nd edition. Cambridge wald JZ, Houbraken J. 2019. Fungal bry Manual Series No. 1. Westerdijk therlands.
Applicability	This module is one of 34 compute degree programme Ecosystem Se chosen according to § 27 para. 3 of Master's degree programme Eco degree programme Organismic an is one of eleven compulsory compulsory elective area below Diversity and Natural History Co 25 para. 3 of the Examination Reg compulsory elective modules in the Master's degree programme Biote modules of which must be chosed	sory elective modules in the Master's ervices. From these, modules must be of the Examination Regulations of the cosystem Services. In the Master's and Molecular Biodiversity, the module elective modules of the special nging to the specialization Species llections, to be chosen according to § culations. The module is one of eleven the Biotechnology field of study of the echnology and Applied Ecology, three n.

Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of a 90-minute written examination.
Credit points and grades	5 credit points can be awarded for this module. The module grade corresponds to the grade achieved in the examination.
Frequency of the module	The module is available every winter semester.
Workload	The total workload for the module is 150 hours.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
M_OMB 2.6 (M_ESS 2.33)	Systematics and Bioindication of Bryophytes	Dr. F. Müller frank.mueller@tu-dresden.de
Objectives	Upon completion of the module, students will have gained an overview of the systematics, taxonomy and ecology of mosses, and will be able to classify them systematically and taxonomically. They will have mastered basic methods of bioindication with mosses. Moreover, they will be able to recognize important moss species independently and to identify unknown mosses, using field guides and floras. Students will be able to access taxonomic literature in foreign languages and, largely left to their own devices, familiarize themselves with new species groups.	
Contents	The module encompasses the systematics of mosses, the evolution of important properties, handling taxonomic literature and identification keys, identification of mosses, practical mapping for bioindication and species knowledge.	
Teaching and learning forms	Practical training (3 hrs/wk), excursion (1 hr/wk), seminar (1hr/wk), self-study.	
Participation requirements	Ine Master's degree programme Organismic and Molecular Biodiversity requires the competencies acquired in the module Systematics and Evolution of Plants, Fungi and Animals. The Master's degree programme Ecosystem Services requires the competencies acquired in the module Introduction into Key Taxa. Literature: Frahm, J.P., Frey, W. 2004. Moosflora, UTB Taschenbuch. Smith, A.J.E. 2004. The moss flora of Britain and Ireland, Cambridge University Press. Atherton, I. et al. 2010. Mosses and liverworts of Britain and Ireland – a field guide, BBS.	
Applicability	In the Master's degree programme Organismic and Molecular Biodiversity, the module is one of eleven compulsory elective modules of the special compulsory elective area belonging to the elective specialization Species Diversity and Natural History Collections, to be chosen according to § 25 para. 3 of the Examination Regulations. The module is one of 34 compulsory elective modules in the Master's degree programme Ecosystem Services. From these, modules must be chosen according to § 27 para. 3 of the Examination Regulations of the Master's degree programme Ecosystem Services.	
Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of a detailed report with a workload of 50 hours.	
Credit points and grades	5 credit points can be awarded for this module. The module grade corresponds to the grade achieved in the examination.	
Frequency of the module	The module is available every winter semester.	
Workload	The total workload for the module is 150 hours.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_OMB 2.9 (M_ESS 2.34)	Zoology – Special Aspects of Collection Management	Prof. Dr. H. Ansorge hermann.ansorge@tu-dresden.de
Objectives	Upon completion of this module, students will be able to work with tax- onomically difficult groups of the animal kingdom, to use relevant collec- tions strategically and as needed, to select suitable methods of recording objects in the field or in the lab (e.g., different extraction methods de- pending on the group of organisms), and to scientifically address issues of special zoology. They will also be able to identify and, if applicable, taxonomically process a group of animals they have selected.	
Contents	The module encompasses taxonomy, systematics, biogeography and ecology of a selected group of animals, and working with the collection as a reference for critical questions in taxonomy.	
Teaching and learning forms	Seminar (1 hr/wk), practical training (8 hrs/wk), self-study.	
Participation requirements	The Master's degree programme Organismic and Molecular Biodiversity requires the competencies acquired in the modules Systematics and Evo- lution of Plants, Fungi and Animals, Applied Ecology and Collecting and Analysing Biodiversity Data. Competencies acquired in the modules In- troduction into Key Taxa and Applied Ecology are required in the Master's degree programme Ecosystem Services.	
Applicability	In the Master's degree programme Organismic and Molecular Biodiversity, the module is one of eleven compulsory elective modules of the special compulsory elective area belonging to the specialization Species Diversity and Natural History Collections, to be chosen according to § 25 para. 3 of the Examination Regulations. This module is one of 34 compulsory elective modules in the Master's degree programme Ecosystem Services. From these, modules must be chosen according to § 27 para. 3 of the Examination Regulations of the Master's degree programme Ecosystem Services.	
Requirements for the award credit points	Credit points are earned upon passing the module examination. The module examination consists of a seminar paper requiring 90 hours of work.	
Credit points and grades	10 credit points can be awarded for this module. The module grade cor- responds to the grade achieved in the examination.	
Frequency of the module	The module is available every winter semester.	
Workload	The total workload for the module is 300 hours.	
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
FOMT 1.7 (M_ESS 2.17)	Management of Vegetation and Soil in Watersheds	Prof. Dr. KH. Feger karl-heinz.feger@tu-dresden.de
Objectives	Students will have the ability to understand and analyse the major fac- tors and processes in plant-soil systems in context with watersheds. They will further be able to analyse soil and water resources with re- gard to land-use conflicts. They will be able to apply methods for sim- ulating and assessing scenarios (climate, spatial distribution of land use) and use their finding as a basis for interdisciplinary concepts for sustainable watershed management. As well as the ability to work as part of a team, students will improve their competencies in communi- cation, presentation, argumentation, moderation and documentation of findings.	
Content	The role of forests in watersheds and water cycles as well as their eco- system services with regard to soil properties. Present and future challenges in watershed management. Relationships between water supply and food security, climate change, integrated land-use plan- ning and management. Compromises and synergies between forestry and water management, particularly in regions with low and/or irreg- ular precipitation and high evaporation. Concepts of location-appro- priate and adapted land usage.	
Teaching and learning forms	2 hrs/wk lectures, 2 hrs/wk seminars, 1.5 hrs/wk project work (grouped into a block of 3 days), 0.5 days excursions. Self-study.	
Participation requirements	Knowledge in the fields of forestry, particularly soil science, biogeo- chemistry, hydrology, climatology (Bachelor level). Literature: Brady, N.C., Weil, R.R. (2017) The Nature and Properties of Soils, 15th ed. Prentice Hall, Upper Saddle River. Calder, I.R. (2005) Blue Revolution: Integrated Land and Water Re- source Management. Earthscan, London.	
Applicability	This module is a core module in the Tropical Forestry Master's degree programme for the focus area of Tropical Forestry and Management and one of two electives in the focus area of Sustainable Tropical For- estry, of which one must be selected. This module is also one of 29 electives from which students on the Ecosystem Services Master's de- gree programme must select according to Sec. 27(3) of the examina- tion regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined in the form of a project work (1 week) and a seminar paper (30 hours).	
Credit points and grades	7 credit points are awarded for t culated from the weighted avera as follows: Project work 33%, seminar pape	this module. The module grade is calage of grades from the assessed work

Frequency of the module	This module runs once per year in the summer semester.	
Workload	The total workload for this module is 210 hours. Of these, approx. 87 hours are allocated for lectures and teaching activities and approx. 123 hours for self-study, including exam preparation and the examination itself.	
Module duration	The module lasts for one semester.	
Relevant literature	 Brady, N.C., Weil, R.R. (2017) The Nature and Properties of Soils, 15th ed. Prentice Hall, Upper Saddle River. Brauman, K.A.; et al. (2007) The nature and value of ecosystem services: An overview highlighting hydrologic services. Annual Review of Environmental Resources 32, pp 67–98. Calder IR (2005) Blue Revolution: Integrated Land and Water Resource Management. Earthscan, London. Falkenmark, M.; Rockström, J. (2004) Balancing water for humans and nature: The New Approach in Ecohydrology. Routledge, London. Feger, K.H.; Hawtree, D. (2013) Soil carbon and water security. In: Lal, R. et al. (eds.) Ecosystem services and carbon sequestration in the biosphere. Springer, Dordrecht. Julich, S., Mwangi, H.M., Feger, K.H. (2016) Forest Hydrology in the Tropics. In: Pancel, L., Köhl, M. (eds.) Tropical Forestry Handbook, 2nd ed., Springer, Berlin, Heidelberg. pp. 1917-1939. Lal, R. (2009) Ten tenets of sustainable soil management. Journal of Soil and Water Conservation 64, 20A–21A. Soil and Water Conservation Society, Ankeny. Mwangi, H.M., Julich, S., Feger, K.H. (2015) Introduction to Watershed Management. In: Pancel, L., Köhl, M. (eds.): Tropical Forestry Handbook, 2nd ed., Springer, Berlin, Heidelberg. pp. 1869-1896. Mwangi, H.M., Julich, S., Feger, K.H. (2015): Watershed Management Practices in the Tropics. In: Pancel, L., Köhl, M. (eds.): Tropical Forestry Handbook, 2nd ed., Springer, Berlin, Heidelberg. pp. 1869-1896. Mwangi, H.M., Julich, S., Feger, K.H. (2015): Watershed Management Practices in the Tropics. In: Pancel, L., Köhl, M. (eds.): Tropical Forestry Handbook, 2nd ed., Springer, Berlin, Heidelberg. pp. 1897-1915. Nair, P.K. et al. (2009) Agroforestry as a strategy for carbon sequestration. Journal of Plant Nutrition and Soil Science 172, 10–23. Wiley-VCH, Weinheim. 	

Module number	Module name	Lecturer responsible
FOMT 1.2 (M_ESS 2.18)	Forest Related Development Policy and Culture	Prof. Dr. J. Pretzsch juergen.pretzsch@tu-dresden.de
Objectives	Students will be able to diagnose and assess social systems with re- gard to how they are linked with ecosystems and in a historical con- text. This includes the application of analytical instruments and ex- planatory models of the social sciences. They will be able to recognise the political structures and how these work at different levels and un- derstand the connection between politics, social economics, land use, forestry, environmental protection and nature conservation. They will have the ability to make use of policy instruments and assess their effectiveness. They will be able to analyse, understand and model cul- tural relationships with regard to the interactions of humans with for- ests.	
Content	Development models as a framework for policy and process analyses with regard to forests, land and the environment in tropical countries. Policy instruments relevant to forests, nature conservation and the livelihood of the local population. Processes of institutional change, participation of interest groups and potential consequences; theoret- ical principles of cultural ecology and ethnology, local moral and spir- itual/religious ideas, relationships between people and forests. Tradi- tional use of forests in the tropics, colonial and post-colonial influ- ences and changes as well as the effects of globalisation.	
Teaching and learning forms	3.5 hrs/wk lectures, 2 hrs/wk seminars, 1.5 hrs/wk exercises, self- study.	
Participation requirements	Secondary education level knowledge of geography and history (basic course). Literature: Todaro, M.P.; Smith, S.C. (2006): Economic development. Pearson Ad- dison Wesley. Boston. Cubbage, F.W.; O'Laughlin, J.; Bullock, I.C.S. (1993): Forest resource policy. J. Wiley. New York. Ember C.R., Ember M. (2004): Cultural Anthropology. New Jersey. Eng- lewood Cliffs.	
Applicability	This module is a core module for the Tropical Forestry Master's degree programme. This module is also one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with a seminar paper including a presenta- tion (60 hours) and one oral exam (20 minutes).	
Credit points and grades	9 credit points are awarded for t culated from the weighted avera as follows: Seminar paper inclu 67%.	this module. The module grade is calage of grades from the assessed work uding presentation: 33%, oral exam

Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload for this module is 270 hours. Of these, approx. 105 hours are allocated for lectures and teaching activities and approx. 165 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Relevant literature	North, D.C. (1991): Institutions. Journal of Economic Perspectives, Vol. 5, Number 1, 97-112. American-Economic Association, Nashville, Tennes- see. Pretzsch J. (2005): Forest related rural livelihood strategies in national and global development. In: Forests, trees and livelihoods, Great Brit- ain, Vol. 15, 115-117. Hunt, D. (1989): Economic theories of development: An analysis of com- peting paradigms. Harvester Wheatsheaf. London. Thirlwall, A.P. (2006): Growth and development. Palgrave MacMillan. Hampshire and New York. FAO (2012): State of the World's Forest. FAO, Rome. Messner, D.; Nuscheler, F. (2002): World politics – structures and trends. In: Kennedy, P.; Messner, D.; Nuscheler, F. (eds.), Global Trends and Global Governance, 125-155. Pluto, London. Ingold, T. (2000): The Per- ception of the Environment. Essays on livelihood, dwelling and skill. Routledge, London. Roger, S.G. (2004): This sacred earth. Religion, nature, environment. 2nd ed., Routledge, New York and London. Pretzsch, J. et al. (eds.) (2013): Forests and rural development. Springer, Heidelberg.

Module number	Module name	Lecturer responsible
FOMT 1.4B (M_ESS 2.19)	Assessment and Evaluation of Forest Resources	Prof. Röhle
Objectives	Students will become familiar with the function, use and application of important tree measurement instruments as well as with methods for recording and analysing forest growth, yield and forest biomass produc- tion and know about the corresponding models. They will have the abil- ity to operationally use analogue and digital remote sensing data using modern methods of aerial and satellite imagery analysis as well as apply image data and multi-thematic geodata for monitoring land use and land-use change.	
Content	Instruments and methods for measuring individual trees and tree stocks, explanation and analysis of test areas in forests and short rota- tion plantations. Modelling and simulation of forest growth, timber yield and biomass. Biometric methods using sample datasets. Methods of re- mote sensing and geographic information systems (GIS). Data collection using aircraft and satellite-supported sensor systems as well as analyti- cal methods based upon the interpretation of aerial imagery and the classification of satellite images, including their integration into geo- graphic information systems.	
Teaching and learning forms	2.5 hrs/wk lectures, 3 hrs/wk exercises, Self-study.	
Participation requirements	Knowledge of mathematics and statistics (Bachelor level). Literature: Loetsch, F.; Zöhrer, F.; Haller, K.E. (1973) Forest inventory. Vol.2. BLV Verlagsgesellschaft. München, Bern, Wien. Bettinger, P.; Wing, M.G. (2003) Geographic information systems – ap- plications in forestry and natural resources management. McGraw-Hill, New York. Lillesand, T.M.; Kiefer, R.W.; Chipman, J.W. (2004) Remote sensing and image interpretation. 5 th ed., Wiley, New York.	
Applicability	This module is one of two electives in the Tropical Forestry Master's de- gree programme, one of which must be selected. This module is also one of 29 electives from which students on the Ecosystem Services Mas- ter's degree programme must select according to Sec. 27(3) of the ex- amination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one report (30 hours) and one written exam (90 minutes).	
Credit points and grades	7 credit points are awarded for this culated from the weighted average as follows: Report 67%, written exar	module. The module grade is cal- of grades from the assessed work m 33%.

Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload for this module is 210 hours. Of these, approx. 82 hours are allocated for lectures and teaching activities and approx. 128 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Relevant literature	Cochran, W.G. (1977): Sampling Techniques. 3 rd ed. John Wiley, New York. Vanclay, J. (1999) Modelling forest growth and yield. CABI Publishing, New York. West, P.W. (2004): Tree and forest measurement. Springer, Berlin Hei- delberg, New York. Wulder, M.A.; Franklin, S.E. (eds.) (2003): Remote sensing for forest en- vironments – concepts and case studies. Kluwer, Dordrecht, Boston, London. Zar, J.H. (1996): Biostatistical analysis. 3 rd ed. Prentice Hall, New Jersey.

Module number	Module name	Lecturer responsible
FOMT 2.3A-2019 (M_ESS 2.20)	Modelling	Prof. Dr. U. Berger uta.berger@tu-dresden.de
Objectives	Students will be able to design and program models as well as run and analyse simulation experiments using IBM/ABM. They will be able to gen- erate, use and analyse geodata as well as use geodata as input for IBM/ABM models.	
Content	Overview of individual-based and agent-based modelling (IBM/ABM), model development, implementation, parametrisation and sensitivity analysis. Dealing with uncertainties within data, planning simulation ex- periments and statistical analysis of the results. Integration of spatial data into models using geographic information systems (GIS). Geodata processes and integration, visualisation and elementary analysis.	
Teaching and learning forms	1 hr/wk lectures, 1.5 hrs/wk exercises, 1 hr/wk E-learning exercises, Self-study.	
Participation requirements	Active participation and readiness to run simulation experiments and an- alyse the results; overview of the purpose of requirements of modelling in ecology and social sciences; knowledge of mathematics and statistics (Bachelor level). Literature: Grimm, V.; Railsback, S.F. (2005): Individual-based Modelling and Ecology. Princeton University Press, Princeton. Gilbert, N.; Troitzsch, K.G. (2005): Simulation for the Social Scientists. Open University Press, Maidenhead. Gotelli, N.J.; Ellison, A. M. (2013): A Primer of Ecological Statistics. 2nd re- vised edition. Sinauer Associates, Sunderland.	
Applicability	This module is one of two electives in the Tropical Forestry Master's de- gree programme, one of which must be selected. This module is also one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examina- tion regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with a report (15 hours) and an oral presentation (20 hours).	
Credit points and grades	5 credit points are awarded for this module. The module grade is calcu- lated from the weighted average of grades from the assessed work as follows: Report 25%, oral presentation 75%.	
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload for this module is 150 hours. Of these, approx. 52 hours are allocated for lectures and teaching activities and approx. 98 hours for self-study, including exam preparation and the examination itself.	

Module duration	The module lasts for one semester.
Relevant literature	Railsback, S.F.; Grimm, V. (2011): Agent-Based and Individual-Based Mod- elling: A Practical Introduction. Princeton University Press, Princeton. de Smith, M.; Goodchild, M.; Longley, D. (2008): Geospatial Analysis. Available under www.spatialanalysisonline.com. Worboys, M.F.; Duckham, M. (2004): GIS: A Computing Perspective (2nd ed.) CRC Press, Boca Raton.

Module number	Module name	Lecturer responsible
FOMT 2.3B (M_ESS 2.21)	Communication and Conflict Management	Prof. Dr. J. Pretzsch juergen.pretzsch@tu-dresden.de
Objectives	Students will be able to assess conflicts, select methods and tools to use and apply these in the field. They will have the ability to use ethical norms in problem handling and lead communication processes in a democratic and participatory manner. Students will be able to guide communication processes between groups of stakeholders as well as conduct participa- tory surveys.	
Content	Theories and concepts of verbal and non-verbal communication. Com- munication as a social behaviour, conflicts as part of social systems as well as conflict resolution, psychological dispositions and perceptions of people. Rhetorical rules and psychological patterns for purposeful ac- tions and reactions in disputes over natural resources. Methods and in- struments for proactive situation-related interventions in ongoing com- munication, negotiation, discourses and conflicts. Strategies for media- tion, meta-plan moderation and participation in the context of rural de- velopment. Communication for participatory data collection and in field laboratories.	
Teaching and learning forms	2 hrs/wk lectures, 1 hr/wk seminars, 1 hr/wk project work, Self-study.	
Participation requirements	Knowledge of natural forest and plantation management as well as na- ture conservation (Bachelor level). Literature: Moore, C. W. (2003) The mediation process. Updated and revised 3rd ed., Jossey-Bass, San Francisco. Klebert, K. et al. (2000) Winning group results. Techniques for guiding group thought and decision-making processes with the moderation method. 2nd ed. Windmühle, Hamburg.	
Applicability	This module is one of two electives in the Tropical Forestry Master's de- gree programme, one of which must be selected. This module is also one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examina- tion regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined in the form of a project (1.5 weeks) and a written exam (90 minutes).	
Credit points and grades	5 credit points are awarded for this module. The module grade is calcu- lated from the weighted average of grades from the assessed work as follows: Project work 67%, written exam 33%.	
Frequency of the module	This module runs once per year in the winter semester.	

Workload	The total workload for this module is 150 hours. Of these, approx. 60 hours are allocated for lectures and teaching activities and approx. 90 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Relevant literature	 Miall, H., et al. (2011) Contemporary conflict resolution: The prevention, management and transformation of deadly conflicts, 3rd ed. Polity Press. Cambridge. Wilkenfeld, J. et al. (2005) Mediating International Crisis. Routledge, New York. Bercovitch, J. (ed) (2002) Studies in international mediation: Essays in honor of Jeffrey Z. Rubin. Macmillian, New York. Kalyvas, S. (2006) The logic of violence in civil wars. Cambridge University Press, Cambridge.

Module number	Module name	Lecturer responsible
FOMT 2.4A (M_ESS 2.22)	Management Systems and Restoration in Natural Forests of the Tropics	Prof. Dr. Wagner wagner@forst.tu-dresden.de
Objectives	Students will possess specific knowledge about important management systems for tropical forests. They will be able to apply methods of plan- ning, implementing, monitoring and governing for the management of natural forests and also be able to make use of multi-functional strate- gies for managing tropical natural forests.	
Content	Management systems for natural forest management in the tropics. El- ements for recording, planning, implementing, monitoring and control- ling. Management strategies using decision-theoretical models. Man- agement of various forest formations, sustainable units and forest en- terprises. Production strategies and value chains for timber, non-timber products and environmental services of forests. Biodiversity manage- ment, integrated forest conservation and fires management in natural tropical and sub-tropical forests using case studies.	
Teaching and learning forms	3 hrs/wk lectures, 2 hrs/wk seminars, 0.5 hrs/wk exercises, 1 day excursion, Self-study.	
Participation requirements	Knowledge of forestry disciplines (Bachelor level) Literature: Lamprecht, H. (1989) Silviculture in the tropics. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) Eschborn. Matthews, J. D. (1996) Silvicultural systems. Clarendon Press Oxford, Oxford. Johnson, E. A.; Miyanishi, K. (2001) Forest fires. Behavior and ecological effects. Academic Press, San Diego. Speight, M. R.; Wylie, F. R. (2001) Insect pests in tropical forestry, CABI Wallingford.	
Applicability	This module is one of two electives in the Tropical Forestry Master's de- gree programme, one of which must be selected. This module is also one of 29 electives from which students on the Ecosystem Services Mas- ter's degree programme must select according to Sec. 27(3) of the ex- amination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one seminar paper including a presenta- tion (30 hours) and a written exam (90 minutes).	
Credit points and grades	7 credit points are awarded for this module. The module grade is calcu- lated from the weighted average of grades from the assessed work as follows: Seminar paper including presentation 33%, written exam 67%.	
Frequency of the module	This module runs once per year in the winter semester.	

Workload	The total workload for this module is 210 hours. Of these, approx. 92 hours are allocated for lectures and teaching activities and approx. 118 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Relevant literature	Clemen, R. (1996) Making hard decisions. Duxbury Press, Pacific Grove. Ffolliott, P. F.; Brooks, K. N.; Gregersen, H. N.; Lundgren, A. L. (1995) Dry- land forestry. Planning and management. Wiley, New York. Buongiorno, J.; Gilles, K. (2003) Decision methods for forest resource management. Academic Press, Amsterdam, Boston Goldammer, J. G. (1993) Fire management. In: Pancel, L. (ed.) (1993) Tropical Forestry Handbook. Springer, Berlin Heidelberg New York, pp.1221-1268. Heikkliä, T. V.; Grönqvist, R.; Jurvelius, M. (1993) Handbook on forest fire control. Forestry Training Programme: Publication 21. Helsinki. Speight, M. R.; Wainhouse, D. (1989) Ecology and management of forest insects. Oxford University Press, Oxford. Watt, A. D.; Stork, N. E.; Hunter, M. D. (1997) Forests and insects. Chap- man & Hall, London. Heyde, W. F. (1980) Timber supply, land allocation and economic effi- ciency. John Hopkins Univ. Press, Baltimore. Neher, P. A. (1993) Natural resource economics. Conservation and ex- ploitation. Cambridge University Press, Cambridge.

Module number	Module name	Lecturer responsible
FOMT 2.4B (M_ESS 2.23)	Management Systems of Forest Plantations and Rehabilitation of the Landscape in the Tropics	Prof. Dr. G. Kapp gerald.kapp@tu-dresden.de
Objectives	Students will be able to evaluate, model and assess forest plantations in tropical regions with regard to their yield potential and level of en- dangerment based on ecological, economic and social criteria. They will be able to plan, establish and manage such tree plantations according to the planned objectives and involve the relevant stakeholder groups. They will be able to integrate these into land-use concepts and deter- mine where additional research is required.	
Content	Management of production and protection systems in forest planta- tions. Timber production, agroforestry, value chains, as well as erosion control, fire protection and land rehabilitation. Assessment of forest plantations and shelter plantings, and their physical and monetary modelling and evaluation. Forest plantation establishment as well as planning, organisation and control of management, involvement of stakeholder groups and determination of research needs. Connections with landscape rehabilitation and integrated land-use management.	
Teaching and learning forms	3 hrs/wk lectures, 2 hrs/wk seminars, 0.5 hrs/wk exercises, 1 day excursion, Self-study.	
Participation requirements	Knowledge of forestry disciplines (Bachelor level). Literature: Burkhart, H. E., Tomé, M. (2012) Modelling forest trees and stands. Springer, Dordrecht. Evans, J.; Turnbull, J.W. (2004) Plantation forestry in the tropics. Third edition. Oxford University Press, Oxford. Johnson, E.A.; Miyanishi, K. (2001) Forest fires. Behavior and ecological effects. Academic Press, San Diego. Wylie, F.R.; Speight, M.R. (2012) Insect pests in tropical forestry. 2nd ed., CABI, Wallingford.Wylie, F.R.; Speight, M.R. (201Speight, M. R.; Wylie, F. R. (2001) Insect pests in tropical forestry, CABI Wallingford.	
Applicability	This module is one of two electives in the Tropical Forestry Master's de- gree programme, one of which must be selected. This module is also one of 29 electives from which students on the Ecosystem Services Mas- ter's degree programme must select according to Sec. 27(3) of the ex- amination regulations.	
Requirements for the award of credit points	Credit points are earned upon successful completion of the module. This module is examined with one seminar paper including a presenta- tion (30 hours) and a written exam (90 minutes).	
Credit points and grades	7 credit points are awarded for this module. The module grade is calcu- lated from the weighted average of grades from the assessed work as follows: Seminar paper including presentation 33%, written exam 67%.	

Frequency of the module	This module runs once per year in the winter semester.
Workload	The total workload for this module is 210 hours. Of these, approx. 92 hours are allocated for lectures and teaching activities and approx. 118 hours for self-study, including exam preparation and the examination itself.
Module duration	The module lasts for one semester.
Relevant literature	 Smart, J. C. R.; Burgess, J. C. (2000) An Environmental economic analysis of willow SRC production. In: J. of Forest Economics, vol. 6, no. 3, S. 193-225. Umea. Goldammer, J. G. (1993) Fire management. In: Pancel, L. (ed.) (1993) Tropical Forestry Handbook. Springer-Verlag Berlin Heidelberg New York, 1221-1268. Goldammer, J. G.; Jenkins, M. J. (eds.) (1990) Fire in ecosystem dynamics. SPB Academic Publishing, The Hague. Speight, M. R.; Wainhouse, D. (1989) Ecology and management of forest insects. Oxford University Press. Oxford. Watt, A. D.; Stork, N. E.; Hunter, M. D. (1997) Forests and insects. Chapman & Hall, London. Wright, J. W. (1976) Introduction to Forest Genetics. Academic Press, New York.

Module number	Module name	Lecturer responsible
MWW26 (M_ESS 2.25)	Integrated Water Resources Management I (IWRM I)	Prof. Krebs isi@mailbox.tu-dresden.de
Objectives	Students will learn how to analyse and evaluate complex problems of the management as well as of the optimisation of water resources. Stu- dents will learn approaches for working out a course of action that is adapted to regional conditions and for analysing case studies.	
Content	This module covers interdisciplinary approaches to integrated water re- sources management (IWRM), introduces investigation and action con- cepts in which water plays an important role as a resource, in habitats and landscape elements, approaches to system analysis and modelling of natural and technical water systems and their interactions, as well as social, economic, planning, legal, political and institutional frameworks and a "capacity development" that accompanies IWRM.	
Teaching and learning forms	4 hrs/wk lectures and self-study. Th	nis module is taught in English.
Participation requirements	Knowledge of hydrology, meteorology and climatology, ground water management, urban drainage and system analysis. Literature: Borchardt, Dietrich, Bogardi, Janos J., Ibisch, Ralf B. (Ed.), 2016: Integrated Water Resources Management: Concept, Research and Im- plementation. Springer, Berlin	
Applicability	This module is an elective in the Hyd biology and Hydro Science and grammes, the selection of which is cable examination regulations. It is (Case Studies in Integrated Water R is also one of 29 electives from wh vices Master's degree programme r the examination regulations.	drology, Water Management, Hydro- Engineering Master's degree pro- regulated by Sec. 27(3) of the appli- a prerequisite for module MWW26 esource Management). This module ich students on the Ecosystem Ser- nust select according to Sec. 27(3) of
Requirements for the award of credit points	Credit points are earned upon suc This module is examined with a wri ination must be completed in Englis	ccessful completion of the module. tten exam of 90 minutes. The exam- sh.
Credit points and grades	5 credit points are awarded for thi grade achieved in the examination.	s module. The module grade is the
Frequency of the module	This module runs once per year in t	the summer semester.
Workload	The total workload for this module	is 150 hours.
Module duration	The module lasts for one semester	

Module number	Module name	Lecturer responsible
MHSE 11-2019 (M_ESS 2.26)	Circular Economy (Circular Economy)	Prof. Dr. C. Dornack christina.dornack@tu-dresden.de
Objectives	Students learn about relevant material flows and can assess these using up to date evaluation techniques (e.g., ecological balances). They will possess a system understanding of global change based on an integra- tive reflection of the global flow of materials for goods and quality of re- cycling.	
Content	The circular economy is a model of sustainable economic development that aims at environmental protection and prevention through conser- vation of resources and by promoting re-use and recycling. This mini- mises pollution at its source and reduces waste. The circular economy not only aims to reduce waste, it also involves the transformation into sustainable economic activity of industrial organisation, infrastructure, site selection, environmental protection, welfare, etc.	
Teaching and learning forms	2 hrs/wk lectures, 1 hr/wk exercises and self-study.	
Participation requirements	Secondary education level knowledge of mathematics, physics and chemistry.	
Applicability	This module is an elective in the Hydro Science and Engineering Master's degree programme, the selection of which is regulated by Sec. 27(3) of the examination regulations. This module is also one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upon succ module is examined via an oral pro and course work requiring 60 hour	cessful completion of the module. This esentation requiring 25 hours of work rs.
Credit points and grades	5 credit points are awarded for this module. The module grade is calcu- lated from the weighted arithmetic average of grades from the oral presentation (30%) and the course work (70%).	
Frequency of the module	This module runs once per year in	the summer semester.
Workload	The total workload for this module is 150 hours.	
Module duration	The module lasts for one semester	r.

Module number	Module name	Lecturer responsible
UWMRN 2.7 (M_ESS 2.27)	Ecological and Revitalising Urban Restructuring	Prof. Dr. R. Knippschild robert.knippschild@tu-dresden.de
Objectives	Students will be familiar with the activities and content of ecological and revitalising urban restructuring and will have discussed these within the framework of general urban development processes. They will be fa- miliar with the particular requirements of revitalising urban restructur- ing and ecological urban development as well as how these are con- nected. Upon completion of this module, students will understand the special challenges associated with ecological and revitalising urban re- structuring. They will be able to develop suitable concept solutions for problems at the district and city levels and to convey these appropri- ately to different audiences.	
Content	This module covers topics rela restructuring.	ating to ecological and revitalising urban
Teaching and learning forms	Lectures (2 hrs/wk), seminars (2 hrs/wk) and self-study. The teaching language of the lecture and seminar can be German or English and will be specified by the lecturer responsible for the module at the beginning of each semester and announced as is customary at the faculty.	
Participation requirements	The knowledge and skills from modules UWMRN 1.1, 1.2 and 1.3 in the Spatial Development and Natural Resource Management Master's degree programme are required for this module.	
Applicability	This module is one of 14 electives from which students on the Spatial Development and Natural Resource Management Master's degree pro- gramme, from which students must select modules totalling 20 credit points. This module is one of 29 electives from which students on the Ecosystem Services Master's degree programme must select according to Sec. 27(3) of the examination regulations.	
Requirements for the award of credit points	Credit points are earned upor This module is examined with	n successful completion of the module. course work requiring 75 hours of work.
Credit points and grades	5 credit points are awarded for this module. The module grade is the grade achieved in the examination.	
Frequency of the module	This module runs once per year in the winter semester.	
Workload	The total workload for this mo allocated for lectures and teach including exam preparation an	dule is 150 hours. Of these, 90 hours are ning activities and 60 hours for self-study, id the examination itself.
Module duration	The module lasts for one semester.	

Module number	Module name	Lecturer responsible
M_UWMRN 2.34 (M_ESS 2.28)	Global Perspectives in Spatial Development	Prof. Dr. M. Wolfram M.Wolfram@ioer.de
Contents and objectives	The module provides an overview of fundamental issues and concepts of international spatial development and regional management, particularly in the context of international development collaboration. Different planning philosophies leading to different forms of spatial planning will be discussed. Questions and problems of international development collaboration will be looked at, with reference to spatial development and its consequences for spatial development processes. Upon completion of the module, students will have a good overview of the issues, concepts and plans as well as the practical relevance of questions of international spatial development and international development collaboration. Students will also be able to analyze and compare problems of international spatial development.	
Teaching and learning forms	Lectures (2 hrs/wk), seminars The teaching language of lectu and will be specified by the announced as is customary a	(2 hrs/wk), and self-study. are and seminar can be German or English lecturer responsible for the module and t the faculty.
Participation requirements	In the Master's degree programme Spatial Development and Natural Resource Management, the competencies acquired in modules UWMRN 1.1 and 1.2 are required. In the Master's degree programme Ecosystem Services, the competencies acquired in the module Biodiversity and Ecosystem Governance are required.	
Applicability	The module is one of the con degree programme Spatial Management, from which mo be chosen. This module is one of 34 com degree programme Ecosyster chosen according to § 27 para Master's degree programme	npulsory elective modules in the Master's Development and Natural Resource dules amounting to 20 credit points must npulsory elective modules in the Master's m Services. From these, modules must be a. 3 of the Examination Regulations of the Ecosystem Services.
Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of a seminar paper requiring 40 hours of work.	
Credit points and grades	5 credit points can be awarded for this module. The module grade corresponds to the grade achieved in the examination.	
Frequency of the module	The module is available every	winter semester.
Workload	The total workload for the mo of attending lectures and se including preparing and sittin	dule is 150 hours. It consists of 60 hours minars, and of 90 hours of self-study, g the examination.
Module duration	The module lasts for one sem	ester.

Module number	Module name	Lecturer responsible
UWMRN 2.3 (M_ESS 2.29)	Environmental Development and Risk Management	Prof. Dr. J. Schanze jochen.schanze@tu-dresden.de
Objectives	Students will learn about central tasks of environmental development and risk management. This includes in particular theoretical and me- thodical principles for global sustainable development within planetary boundaries for the reduction of environmental risks and the resilience of cities and regions under the conditions of a changing Earth system. They will understand the relevant relationships between natural, engi- neering, and social science perspectives in this context. Furthermore, students will be able to comprehend significant interna- tional and national studies related to foresight and integrated impact assessment by IPCC and IPBES, as well as tools for environmental de- velopment and risk assessment. They can assess the conceptual and methodical strengths and weaknesses of these studies by applying the knowledge they have acquired. Moreover, they will have the ability to conceptually grasp human-environment systems and independently apply analysis, foresight, and assessment methods to study them.	
Content	The module covers current issues, concepts, and approaches in envi- ronmental development and risk management with regard to under- standing and managing the spatial and temporal interdependencies be- tween the Earth and societies in the Anthropocene. This includes conceptualisation and model-based operationalisation of human-environment systems, foresight, integrated impact assess- ments, indicator-based mono- and multi-criteria assessments, as well as actor groups with their institutional planning, management, and gov- ernance context.	
Teaching and learning forms	Lectures (2 hrs/wk), seminars (2 hrs/wk) and self-study. The teaching language of lecture and seminar is English.	
Participation requirements	Basic ecological knowledge at Bacl	helor level is required for this module.
Applicability	This module is one of the elective Spatial Development and Natural modules amounting to 20 credit p This module is also one of the elec Master's degree programme Ger lected. This module is a prerequis Geography, Field Practice Geogr ment, Dynamics of Water, Field of scape Change. Moreover, this module is one of programme Ecosystem Services. F according to § 27 para. 3 of the Exa degree programme Ecosystem Services.	es in the Master's degree programme I Resource Management, from which points must be chosen. Etives on geographical methods in the ography, one of which must be se- ite for the modules Research Practice aphy, Urban and Regional Manage- and Laboratory Methods, and Land- the electives in the Master's degree From these, modules must be chosen amination Regulations of the Master's rvices.

	programme Forestry, from which modules amounting to 50 credit points must be chosen.
Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of a seminar paper including presen- tation and discussion requiring 40 hours of work.
Credit points and grades	5 credit points can be awarded for this module. The module grade cor- responds to the grade achieved in the examination.
Frequency of the module	This module runs once per year in the summer semester.
Workload	The total workload is 150 hours. Of these, 90 hours are allocated for self-study as well as exam preparation and the examination itself and 60 hours for lectures and teaching activities.
Module duration	The module lasts for one semester.

Module number	Module name	Lecturer responsible
UW-GeoB-433 (M_ESS 2.30)	Applied Landscape Ecology	Prof. Dr. A. Cord anna.cord@tu-dresden.de
Objectives	Upon completion of the module, the students will have gained in-depth knowledge of current research questions and methods in applied landscape ecology. They will have mastered fundamental procedures for the collection, evaluation and interpretation of landscape ecological data with a spatial reference and will be able to process and reflect critically on different methodological approaches. They will therefore be able to autonomously plan and carry out analyses and modeling of issues regarding landscape ecology, using subject-specific knowledge and methods.	
Contents	The module contains theoretical fu collecting, processing, evaluating temporal data regarding landscape well as computer-based analytical applied in the context of current res impacts of current changes in clim ecosystem functions in terrestrial e	indamentals and practical methods of , modeling and visualizing spatio- ecology. This includes field methods as I procedures, which are learned and earch topics. Emphasis is placed on the nate and land use on biodiversity and cosystems.
Teaching and learning forms	Lecture (1 hr/wk), exercise (2 hrs/wk) The teaching language of lecture, German or English and will be speci the semester and announced in the	<), practical training (2 days), self-study. tutorial and practical training can be ified by the lecturer at the beginning of manner that is customary at the faculty.
Participation requirements	The competencies acquired in the Landscape Ecology are required. In system Services, the competencies into Key Taxa, Applied Ecology and E velopment are required.	modules Biogeography and Basics of the Master's degree programme Eco- acquired in the modules Introduction Ecosystem Services – Concepts and De-
Applicability	This module is a compulsory m Geography in the Bachelor's progra The module is one of 34 compuls degree programme Ecosystem Ser chosen according to § 27 para. 3 of Master's degree programme Ecosys	nodule in the specialisation Physical imme Geography. sory elective modules in the Master's rvices. From these, modules must be of the Examination Regulations of the stem Services.
Requirements for the award of credit points	Credit points are earned upon pa module examination consists of co hours of work.	assing the module examination. The omplex assessments amounting to 60
Credit points and grades	5 credit points can be awarded corresponds to the grade achieved	for this module. The module grade in the examination.
Frequency of the module	The module is available every summ	ner semester.
Workload	The total workload for the module i	s 150 hours.
Module duration	The module lasts one semester.	

Module number	Module name	Lecturer responsible
MA-WW-BWL-0222 D-WW-WIWI-0222 (M_ESS 2.31)	Strategic Sustainability Management	Prof. Dr. R. Sassen lehre_bu@mailbox.tu-dresden.de
Objectives	Upon completion of this module, students will have gained a basic understanding of strategic sustainability management. They will know how companies develop and implement strategies that promote sustainability. Students will understand the roles and responsibilities of sustainable and strategic leadership. They will be able to apply strategic management tools to sustainability issues. Students will also have learned to work in teams, solve problems independently, put their proposed solutions in writing as well as present and defend them verbally.	
Contents	 The module encompasses the evaluation of environmentally relevant aspects and competitive advantages, their integration into corporate decision-making processes and the application of the instruments of strategic corporate management in relation to problems of sustainability. Furthermore, the module will address the following questions: How and why do companies pursue sustainable business strategies? How can ecologically and socially oriented business strategies be used to increase corporate value? What are opportunities and risks for companies in relation to sustainability challenges? 	
Teaching and learning forms	The module includes lectures an 1 hr/wk, projects amounting to 2 h The teaching language is English.	nounting to 1 hr/wk, the exercise of nrs/wk.
Participation requirements	Skills in business administration knowledge taught in the modules Financial Statement, Investment at Sustainable General Management Literature (to be purchased by the programme Ecosystem Services: Robbins, S.P./Coulter, M.A., Mana Edition, London 2020. Hahn, R., Sustainability Managem Instruments, and Stakeholders, Bl	n at bachelor-degree level, or the Fundamentals of Accounting, Annual nd Financing, as well as Marketing and are required. he students) for the Master's degree agement, Global Edition, Pearson, 15. ent: Global Perspectives on Concepts, ock Services, Fellbach 2022.

Applicability	The module is a compulsory elective module of the Master's degree programmes Business Administration, Economics, Industrial Engineering and Management, Business Information Systems, Business Education and Management Training, and of the main studies courses of the Diplom programmes in Business Information Systems and in Industrial Engineering and Management. In accordance with § 26 para. 3 of the respective Examination Regulations, the module is listed under the focal points shown in appendix 2 of the corresponding Study Regulations. The module is one of 34 compulsory elective modules in the Master's degree programme Ecosystem Services. From these, modules must be chosen according to § 27 para. 3 of the Examination Regulations of the Master's degree programme Ecosystem Services.
Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of project work amounting to 90 hours.
Credit points and grades	5 credit points can be awarded for this module. The module grade corresponds to the grade achieved in the project work.
Frequency of the module	The module is available every winter semester.
Workload	The total workload for the module is 150 hours.
Module duration	The module lasts for one semester.

Module Number	Module Name	Lecturer responsible
MA-WW-BWL-0214a D-WW-WIWI-0214a (M_ESS 2.32)	Resource Management	Prof. Dr. R. Sassen lehre_bu@mailbox.tu-dresden.de
Objectives	Upon completion of this module, students will be able to identify and independently analyse entrepreneurial resources, particularly in relation to the natural environment. Students will also have learned to work in teams, solve problems independently, put their proposed solutions into an appropriate written form as well as present and defend them verbally.	
Contents	The module looks at environment them in terms of environmentally them into business decisions. As address the following questions: What instruments are there for decision-making in companies? H strategies be employed to inc environmental management sys resource management?	ntal resources in order to evaluate y relevant aspects and to integrate s part of the module, students will r ecology-oriented evaluation and low can ecology-oriented corporate rease corporate value? How can stems be employed for adequate
Teaching and learning forms	The module consists of lectures amounting to 1 hr/wk and orals amounting to 2 hrs/wk. The teaching language can be German or English and will be announced at the beginning of the semester as is customary at the faculty.	
Participation requirements	 Bachelor-level skills in business administration, or the knowledge taught in the modules Fundamentals of Accounting, Annual Financial Statement, Investment and Financing, as well as Marketing and Sustainable General Management are required. Literature (to be purchased by the students) for the Master's degree programme Ecosystem Services: Robbins, S.P./Coulter, M.A., Management, Global Edition, Pearson, 15. Edition, London 2020. Hahn, R., Sustainability Management: Global Perspectives on Concepts, Instruments, and Stakeholders, Block Services, Fellbach 2022. 	
Applicability	The module is a compulsory elect programmes Business Admir Engineering and Management, Business Education and Manage studies courses of the Diplom pr Systems and in Industrial Er accordance with § 26 para. 3 Regulations, the module is listed appendix 2 of the corresponding 5 The module is one of 34 compulse degree programme Ecosystem Sec chosen according to § 27 para. 3 of Master's degree programme Ecosystem	tive module of the Master's degree histration, Economics, Industrial Business Information Systems, ement Training, and of the main ogrammes in Business Information ngineering and Management. In 3 of the respective Examination d under the focal points shown in 5tudy Regulations. ory elective modules in the Master's rvices. From these, modules must be f the Examination Regulations of the ystem Services.

Requirements for the award of credit points	Credit points are earned upon passing the module examination. The module examination consists of project work amounting to 90 hours.
Credit points and grades	5 credit points can be awarded for this module. Credit points are earned upon passing the module examination. The module grade corresponds to the grade achieved in the project work.
Frequency of the module	This module runs once per year in the summer semester.
Workload	The total workload for the module is 150 hours.
Module duration	The module lasts for one semester.

Annex 2

Study plan

with type and scope of courses given in hrs/week as well as required work; the type, scope and format of which can be found in the module descriptions

Module number	Module name	1. Semester	2. Semester	3. Semester (M)	4. Semester	LP
		V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E		
Core modules						
M_ESS 1.1	Ecosystem Services – Concepts and Development	1.5/2/2/0/2/0/0/0 2 PL				10
M_OMB 1.2 (M_ESS 1.2)	Applied Ecology	2/1/1/0/0/0/0/0 1 PL				5
M_ESS 1.3	Introduction into Key Taxa	2.5/2.5/0/0/0/0/0/0 1 PL				5
M_ESS 1.4	Methods of Empirical Social Research	2/0/2/0/0/0/0/0 1 PVL, 1 PL				5
M_IM 1.6 (M_ESS 1.5)	Intercultural Communication and Foreign Language Skills	1/2/1/0/0/0/0/0 1 PL				5
M_ESS 1.6	Biodiversity and Ecosystem Governance		1.5/2/3/0/0/0/0/1 day 2 PL			10
M_ESS 1.7	Ecological Economics		2/2/0/0/0/0/0/0 1 PL			5
Electives*						
M_ESS 2.1**	Ecosystem Services in Practice – Specialisation		0/0/1/6 weeks/0/0/0/0 1 PL			10
M_ESS 2.2**	Ecosystem Services in Practice – Foundations			0/0/1/3 weeks/0/0/0/0 1 PL		5

Module number	Module name	1. Semester	2. Semester	3. Semester (M)	4. Semester	LP
		V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E		
Focus area of Envi	ronmental Social Sciences*		•		•	-
	Nature and Ecosystem		2/0/0/0/0/2/0			E
IVI_E33 2.5	Services in the City		1 PL			5
M_IM 1.3	Resource Management			2/0/2/0/0/0/0/0		5
(M_ESS 2.4)	and Sustainability			1 PL		5
M ESS 2 5	Ecosystem Services –			0/0/4/0/0/0/3/0		10
IVI_L33 2.5	Case Studies			1 PL		
M_BE 5.2.2	Quantitative Methods of			2/1/1/0/0/0/0/0		5
(M_ESS 2.6)	Empirical Research			1 PVL, 1 PL		5
M_IM 3.3.1	Biodiversity Management			2/0/2/0/0/0/0/0		F
(M_ESS 2.7)	and Sustainability			1 PL		5
M_BAÖ 4.1	Environmental Law			4/1/0/0/0/0/0/0		F
(M_ESS 2.8)	Environmental Law			1 PL		5
Focus area of Biot	echnology*					_
M_BAÖ 2.3	Environmental Chemistry			5/0/2/0/0/0/0/0		5
(M_ESS 2.9)	Environmental Chemistry			1 PL		5
M_BAÖ 1.6	Environmental and			1/2.5/0.5/0/0/0/0/0		5
(M_ESS 2.10)	Fungal Genomics			1 PL		5
M_BAÖ 1.8	Environmental Analysis		2/0/2/1/0/0/0/0			F
(M_ESS 2.11)	Environmental Analysis		1 PVL, 1 PL			5
M_BAÖ 2.6	Applied Microbiology			2/0/0.5/1.5/0/0/0/0		5
(M_ESS 2.12)	Applied Microbiology			1 PL		5
Focus area of Ecol	ogy and Collections [*]			-		
M ESS 2 13	Field Ecology		0/0/1/4/0/0/0/0			5
WI_E55 2.15			1 PL			
M_OMB 2.7	Museum and Collections			2/2.5/0/0/0/0/0/0.5		5
(M_ESS 2.14)	Museum and Conections			1 PL		
M_OMB 1.4	Collecting and Analysing			1.5/2.5/0/0/0/0/0/0		5
(M_ESS 2.15)	Biodiversity Data			1 PL		5
M_OMB 2.5	Diversity and Ecology of			1/3/0/0/0/0/0/1		5
(M_ESS 2.16)	Fungi and Lichens			1 PL		5
M_OMB 2.6	Systematics and Bioindi-			0/0/1/3/0/0/0/1		5
(M_ESS 2.33)	cation of Bryophytes			1 PL		5

Module number	Module name	1. Semester	2. Semester	3. Semester (M)	4. Semester	LP
		V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E		
M_OMB 2.9	Zoology – special aspects			0/0/1/8/0/0/0/0		10
(M_ESS 2.34)	of collection management			1 PL		10
Focus area of Fore	stry [*]					
FOMT 1.7 (M_ESS 2.17)	Management of		2/0/2/0/0/0/1 5/0 5 day			
	Vegetation and Soil in Watersheds		2 PL			7
FOMT 1.2	Forest Related Develop-			3.5/1.5/2/0/0/0/0/0		Q
(M_ESS 2.18)	ment Policy and Culture			2 PL		9
FOMT 1.4B	Assessment and Evalua-			2.5/3/0/0/0/0/0/0		7
(M_ESS 2.19)	tion of Forest Resources			2 PL		/
FOMT 2.3A-2019 (M_ESS 2.20)	Modelling			1/1.5/0/0/0/1/0/0 2 PL		5
FOMT 2.3B	Communication and			2/0/1/0/0/0/1/0		F
(M_ESS 2.21)	Conflict Management			2 PL		5
	Management Systems			2/0 E/2/0/0/0/0/1 day		
	and Restoration in Natu-			טוט ג'עניט ג געניג געניג געניג געניג ג'עניט ג'ע		7
(101_E33 2.22)	ral Forests of the Tropics			ZFL		
	Management Systems of					
FOMT 2.4B	Forest Plantations and			3/0.5/2/0/0/0/0/1 day 2 PL		7
(M_ESS 2.23)	Rehabilitation of the					
	Landscape in the Tropics					
Focus area of Spat	ial Development and Natura	l Resource Management	*			
M ESS 2 24	Environmental Develop-		2/0/2/0/0/0/0/0			5
101_235 2.24	ment		1 PL			
M/M/M/26	Integrated Water Re-		4/0/0/0/0/0/0/0			
(M ESS 2 25)	sources Management I					5
(101_235 2.23)	(IWRM I)					
MHSE 11-2019	Circular Economy		2/1/0/0/0/0/0/0			5
(M_ESS 2.26)			2 PL			
UWMRN 2.7	Ecological and Revitalising			2/0/2/0/0/0/0/0		5
(M_ESS 2.27)	Urban Restructuring			1 PL		J
UWMRN 2.34	Global Perspectives in			2/0/2/0/0/0/0/0		_
(M ESS 2.28)	Spatial Development			1 PL		5

Module number	Module name	1. Semester	2. Semester	3. Semester (M)	4. Semester	LP
		V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E	V/Ü/S/P/T/eÜ/Pt/E		
UWMRN 2.3 (M_ESS 2.29)	Environmental Development and Risk Management			2/0/2/0/0/0/0/0 1 PL		5
UW-GeoB-433 (M_ESS 2.30)	Applied Landscape Ecology		1/2/0/2 days/0/0/0/0 1 PL			5
MA-WW-BWL- 0222 D-WW-WIWI-0222 (M_ESS 2.31)	Strategic Sustainability Management			1/1/0/0/0/0/2/0 1 PL		5
MA-WW-BWL- 0214a D-WW-WIWI- 0214a (M_ESS 2.32)	Resource Management		1/0/0/0/0/0/2/0 1 PL			5
					Master's Thesis Colloquium	27 3
Credit points		30	30	30	30	120

* Modules must be chosen by the student in accordance with Sec. 27(3) of the examination regulations.

** Alternative (1 out of 2)

- M Mobility windows according to Sec. 6(1)(3) study regulation
- LP Credit points
- V Lectures

- Ü Exercises
- S Seminars
- T Tutorials
- eÜ E-learning exercises
- Pt Project work

- E Excursions
- PVL Pre-examination
- PL Examination(s)

P Practical trainings / Internships