Modulverzeichnis

zu der Prüfungs- und Studienordnung für den konsekutiver Master-Studiengang "Forest and Ecosystem Sciences" (Amtliche Mitteilungen 25/2023 S. 791)

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Übersicht nach Modulgruppen

I. Master's degree programme "Forest and Ecosystem Sciences"

Es müssen Leistungen im Umfang von insgesamt wenigstens 120 C erfolgreich absolviert werden. *To successfully complete the Master's degree programme, a total of 120 Credits must be earned.*

1. Specializations

Mindestens 90 C müssen innerhalb einer Spezialisierung erfolgreich absolviert werden. At least 90 C must be succesfully completed within a spezialization.

a. Specialization "Ecosystem Analysis and Modelling"

aa. Mandatory modules

bb. Area of professionalisation

Verpflichtend ist der erfolgreiche Abschluss von Wahlpflichtmodulen im Gesamtumfang von 24 C, darunter Schlüsselkompetenzen im Umfang von 6 bis 12 C. Als Wahlpflichtmodule können die unter Nummer 2 aufgeführten Module gewählt werden. Die Schlüsselkompetenzen können aus Modulen gewählt werden, die im Modulhandbuch Schlüsselkompetenzen der Universität Göttingen aufgeführt sind.

The successful completion of optional modules with a total scope of 24 C is obligatory, including key competencies with a scope of 6 to 12 C. The modules listed under number 2 can be selected as optional modules. Key competencies can be selected from modules listed in the Module Handbook Key Competencies issued by the Universität Göttingen.

b. Specialization "Ecosystem Sciences"

aa. Mandatory modules

Die folgenden zehn Module im Gesamtumfang von 66 C müssen erfolgreich abgeschlossen werden:

The following ten modules amounting to a total of 66 C must be successfully completed:

M.FES.211: Ecosystem Analytics (6 C, 4 SWS) 13354
M.FES.112: Biodiversity Measurement (6 C, 4 SWS)13344
M.FES.113: Soil Hydrology (6 C, 4 SWS)13346
M.FES.114: Ecosystem - Atmosphere Processes (6 C, 4 SWS)13347
M.FES.115: Statistical Data Analysis with R (6 C, 4 SWS)13348
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M.FES.221: Modern Methods in Ecology (6 C, 4 SWS)13355
M.FES.223: Experimental Bioclimatology (6 C, 4 SWS) 13357
M.FES.224: Soil Physical and Biochemical Processes (6 C, 4 SWS)13358
M.FES.231: Project: Ecosystem Sciences (12 C, 2 SWS)13359

bb. Area of professionalisation

Verpflichtend ist der erfolgreiche Abschluss von Wahlpflichtmodulen im Gesamtumfang von 24 C, darunter Schlüsselkompetenzen im Umfang von 6 bis 12 C. Als Wahlpflichtmodule können die unter Nummer 2 aufgeführten Module gewählt werden. Die Schlüsselkompetenzen können aus Modulen gewählt werden, die im Modulhandbuch Schlüsselkompetenzen der Universität Göttingen aufgeführt sind.

The successful completion of optional modules with a total scope of 24 C is obligatory, including key competencies with a scope of 6 to 12 C. The modules listed under number 2 can be selected as optional modules. Key competencies can be selected from modules listed in the Module Handbook Key Competencies issued by the Universität Göttingen.

c. Specialization "Tropical and International Forestry"

aa. Mandatory modules

Die folgenden neun Module im Gesamtumfang von 60 C müssen erfolgreich abgeschlossen werden:

The following nine modules amounting to a total of 60 C must be successfully completed:

M.FES.311: Tropical forest ecology and silviculture (6 C, 4 SWS)	13360
M.FES.312: International forest policy and economics (6 C, 4 SWS)	13361
M.FES.314: Forest utilization and wood processing (6 C, 4 SWS)	. 13363

M.FES.315: Monitoring of Forests and Landscapes (6 C, 4 SWS)	13365
M.FES.321: Ecopedology of the tropics and subtropics (6 C, 4 SWS)	13367
M.FES.322: Project planning and evaluation (6 C, 4 SWS)	13369
M.FES.323: Biometrical research methods (6 C, 4 SWS)	13371
M.FES.324: Environmental Biotechnology and Forest Genetics (6 C, 4 SWS)	13372
M.FES.331: Project: Development of a forest region (12 C, 7 SWS)	13373

bb. Area of professionalisation

Verpflichtend ist der erfolgreiche Abschluss von Wahlpflichtmodulen im Gesamtumfang von 30 C, darunter Schlüsselkompetenzen im Umfang von 6 bis 12 C. Als Wahlpflichtmodule können die unter Nummer 2 aufgeführten Module gewählt werden. Die Schlüsselkompetenzen können aus Modulen gewählt werden, die im Modulhandbuch Schlüsselkompetenzen der Universität Göttingen aufgeführt sind.

The successful completion of optional modules with a total scope of 30 C is obligatory, including key competencies with a scope of 6 to 12 C. The modules listed under number 2 can be selected as optional modules. Key competencies can be selected from modules listed in the Module Handbook Key Competencies issued by the Universität Göttingen.

2. Elective modules

Die folgende Liste von Wahlmodulen kann im Rahmen des Professionalisierungsbereichs gewählt werden.

Es ist auch möglich, Module aus den Pflichtmodulen der anderen Vertiefungsrichtungen zu wählen, wenn sie nicht zu den Pflichtmodulen der eigenen gewählten Vertiefung gehören. Die Studierenden können die Projektmodule M.FES.131 oder M.FES.231 oder M.FES.331 nicht als Wahlpflichtmodule wählen.

The following list of elective modules can be selected within the area of professionalisation.

It is also possible to choose modules from the mandatory modules of the other specializations if they are not part of the mandatory modules of the own chosen specialization. Students can not chose the project modules M.FES.131 or M.FES.231 or M.FES.331 as elective modules.

M.FES.709: Research Internship in Data Analysis (6 C)13374
M.FES.712: Bioclimatology and global change (6 C, 4 SWS)13376
M.FES.713: Forestry in Germany (6 C, 4 SWS)13377
M.FES.714: Internship in forest management and research (6 C) 13379
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M.FES.716: Bioplastics (3 C, 2 SWS) 13381
M.FES.717: Nanocellulose (3 C, 2 SWS)13382
M.FES.718: Botanical/Biogeographical excursion (6 C, 4 SWS)13383
M.FES.719: Remote sensing image processing with open source software (6 C, 4 SWS) 13384
M.FES.720: Agent-based modelling with NetLogo (6 C, 4 SWS)13386

M.FES.721: Ecological functions of wildlife: implications for conservation and management (6 C, 4 SWS)
M.FES.722: Wood Technology and Wood Products (6 C, 4 SWS)1338
M.FES.725: Spatial Statistics (6 C, 4 SWS)1339
M.FES.726: Ecological Modelling with C++ (6 C, 4 SWS) 13392
M.FES.727: Fungal Biotechnology and DNA techniques (6 C, 4 SWS)
M.FES.728: Tropical dendrology (3 C, 2 SWS)1339
M.FES.729: Biodiversity and ecosystem functioning (6 C, 4 SWS)1339
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M.FES.733: Exercises in forest Monitoring (6 C, 4 SWS)13400
M.FES.734: Agroforestry Design Course (6 C, 4 SWS) 13402
M.FES.735: Stable Isotopes in Terrestrial Ecology (6 C, 4 SWS)

3. Master's thesis

Durch die erfolgreiche Anfertigung der Masterarbeit werden 30 C erworben. A total of 30 Credits are awarded for successfully completing the Master's thesis.

Georg-August-Universität Göttingen		6 C
Module M.FES.111: Introduction to Ecological Modelling		4 WLH
Learning outcome, core skills: Basic knowledge of classic and modern approaches for modelling dynamics of populations and communities. Skilled in analytical thinking, independent application of models for practical research questions, development of simple models, and critical assessment of the possibilities and limitations of different modeling approaches. Ability to develop an effective model concept.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Introduction to ecological modelling (Lecture, Exercise) Contents: Using examples from ecology in general and forest ecology in specific, we will cover the following modelling approaches and types: population growth (considering demographic and environmental noise, scramble and contest competition), metapopulation models, predator-prey models, forest growth models, patterns and dynamics of biodiversity, island biogeography, life tables, matrix models, individual-based models, and spatial models. We will also address how to develop a model concept. The course will consist of a mixture of lectures and hands-on work on the computer. Examination: Term paper (max. 3 pages, 50%) and written examination (45 minutes, 50%)		4 WLH 6 C
Examination requirements: Term paper: Ability to develop an effective model concept. Written examination: Knowledge and understanding of essential characteristics of the modelling approaches covered in class. Ability to interpret model results. Knowledge of possibilities and limitations of the models.		
Admission requirements: none Language: English	Recommended previous knowle none Person responsible for module: Prof. Dr. Kerstin Wiegand	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 20		

Georg-August-Universität Göttingen Module M.FES.112: Biodiversity Measurement	6 C 4 WLH
Learning outcome, core skills: Genetics of populations This course will teach fundamental and applied genetic principles that are essential for the management of forest and other ecosystems to maintain their long-term health and sustainability. The course explores how genetic variation and its loss affect the ability of natural populations to adapt to changing environments. The class will focus on the interrelationship between human impact and evolutionary factors acting on genetic variation patterns in natural populations. Basic principles in population genetics (e.g. measurements of genetic variation, molecular markers techniques, the Hardy Weinberg model, changes in genetic variation by mutation, gene flow, genetic drift, selection) will be presented.	Workload: Attendance time: 56 h Self-study time: 124 h
Biodiversity of fungi The fungal kingdom consists of possibly up to 5.2 million distinct species of diverse ecological functions. Species biodiversity, evolution and modern taxonomy are defined in bar-coding projects by molecular markers (ITS sequences). Fungi with saprotrophic, symbiotic or pathogenic life styles differ much in their genomes by loss, gain, multiplication and diversification of genes for proteins providing important functions to deal with their specific habitats and substrates. Students will be introduced into computorial programs and DNA and protein databases to analyse fungal molecular markers, gene structures (introns, exons) and protein products (Fasta files, Clustal, MEGA, phylogenetic trees, Blast searches, Signal P)	
Biodiversity of communities and ecosystems The students learn about fundamental concepts how communities are structured and how their diversity and composition can be analyzed. Basic concepts of community structure (abundance, evenness, rarity), of different scales of diversity (alpha, beta, gamma) as well as of the different dimension of diversity (taxonomic, functional, phylogenetic) will be introduced. Students learn how to perform basic analyses of species diversity in the software package R.	

Course: Genetics of populations (Lecture, Exercise)	2 WLH
Course: Biodiversity of fungi (Lecture, Exercise)	1 WLH
Course: Biodiversity of communities and ecosystems (Lecture, Exercise)	1 WLH
Examination: Term Paper (max. 20 pages)	6 C

Examination requirements:

Students should demonstrate sound knowledge of basic concepts in population genetics and community structure, genetic diversity parameters, different scales and dimensions of diversity, methods of fungal biodiversity assessment and of basic analysis tools for biodiversity assessment.

Admission requirements:

Recommended previous knowledge:

none	none
Language: English	Person responsible for module: Prof. Dr. Oliver Gailing
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen	6 C 4 WLH
Module M.FES.113: Soil Hydrology	
Learning outcome, core skills: The course consists of three interconnected parts.	Workload: Attendance time:
The theoretical background (1) describes the fundamental static and dynamic principles of soil water, starting with the special physical properties of water molecules continuing with the basic static traits of soil water, e.g. water content and the energy state. The latter is important for the understanding and calculation of soil water flow under saturated and unsaturated conditions. The water balance of the soils will be completed by the potential sinks of soil water in ecosystems, like e.g. drainage, evaporation, root water uptake, and transpiration. The theoretical lectures will be accompanied by experimental exercises (2): lab measurements of bulk density, water content, water potential, conductivity, pF-curve are important parameters describing the state of soil water. Additionally, automated soil lysimeters with or without plants will be provided to the students for self-initiated experiments. The self-measured hydrological and meteorological time series data are the basis for the third part (3), the modelling of soil water cycles. Based on the learned experimental and theoretical skills, the basic principles of soil water modelling are explained and practiced.	56 h Self-study time: 124 h
Course: Soil Hydrology (Lecture, Exercise, Practical course)	4 WLH

Examination requirements:

Theoretical and experimental skills of soil hydrology

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Dr. Martin Jansen
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

6 C

Georg-August-Universität Göttingen		6 C 4 WLH
Module M.FES.114: Ecosystem - Atmosphere Processes		4 VVLП
Learning outcome, core skills: Unterstanding the carbon and water cycle of terrestria		Workload: Attendance time:
understanding of biogeophysical and biogeochemical – atmosphere interface. These processes are directly alterations of the climate system such as climate char	affected by human induced	56 h Self-study time: 124 h
In this course, the students will learn about ecosystem – atmosphere processes based on real datasets from forests and other terrestrial ecosystems. The student will be exposed to a quantitative analysis of the data and will gain basic insights into land surface modelling considering land use as well as climate change.		
Course: Ecosystem – Atmosphere Processes (Lecture, Seminar)		2 WLH
Course: Ecosystem – Atmosphere Processes (Exe	ercise)	2 WLH
Examination: Presentation (approx. 20 minutes, 50%) and oral exam (approx. 20 minutes, 50%)		6 C
Examination requirements: The student will learn about biogeophysical and biogeochemical processes at the ecosystem – atmosphere interface. They will have the ability to formulate these processes in the programming language R and describe them quantitatively.		
Admission requirements: Recommended previous knowled none		edge:
Language: English	Person responsible for module: Prof. Dr. Alexander Knohl	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		

Georg-August-Universität Göttingen	6 C
Module M.FES.115: Statistical Data Analysis with R	4 WLH
Learning outcome, core skills:	Workload:
Introduction to R as programming language for beginners, statistical data analysis	Attendance time:
including explorative data analysis, plotting, basic tests (t, F, non-parametric), ANOVA,	56 h
simple linear regression, multiple regression, analysis of residuals, ANCOVA, non-linear	Self-study time:
regression, glms with focus on logistic regression, short introduction to tidyverse and	124 h
ggplot; always including introduction to theory and to practical implementation in R.	
Course: Statistical Data Analysis with R (Lecture Exercise)	4 WI H

Course: Statistical Data Analysis with R (Lecture, Exercise)	4 WLH
Examination: Presentation (approx. 15 min.) with written outline (max. 10 pages)	6 C

Examination requirements:

- · Import data into a statistics software and perform an explorative data analysis
- Display data graphically
- Select appropriate statistical approaches or models for data analysis
- Discuss the advantages and disadvantages of statistical approaches or models
- · Apply statistical approaches or models to given data
- · Explain and test assumptions of statistical approaches or models
- · Interpret the results of the data analysis
- Suggest meaningful follow-up analyses
- · Present and explain the procedures involved in a statistical data analysis

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Dr. Katrin Mareike Meyer
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	
Maximum number of students:	
30	
Additional notes and regulations:	

Additional notes and regulations:

30 students are only possible if a corresponding number of computers is available

Georg-August-Universität Göttingen Module M.FES.121: Advanced Data Analy	vsis with R	6 C 4 WLH
Learning outcome, core skills: Advanced data analysis skills with program R. Topics of this module include data management and organization, working with spatio(temporal) data, visualization of data, and applying appropriate statistical modeling techniques. Modeling starts with a thorough review of the linear model. Subsequently situations where assumptions of the linear model are violated are shown and potential solutions are discussed.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Advanced Data Analysis with R (Exercise	:)	2 WLH
Course: Advanced Data Analysis with R (Lecture)		2 WLH
Examination: Oral examination (approx. 20 minut	Examination: Oral examination (approx. 20 minutes)	
 Examination requirements: Handle and organizing data sets (merging data from multiple sources, perform subsets and filter operations, calculate new variables) Work with spatial data (vector and raster), perform basic operations. Visualize data, choose appropriate models, validation and interpretation of models, and state potential caveats of models used. 		
Admission requirements: M.Forest.1115: Statistcal Data Analysisi with R	Recommended previous knowle	edge:
Language: English	Person responsible for module: Dr. Johannes Signer	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 30		

Georg-August-Universität Göttingen	6 C
Module M.FES.122: Ecological Simulation Modelling	4 WLH
Learning outcome, core skills:	Workload:
 Knowledge of the modelling techniques covered; 	Attendance time:
 Ability to find a suitable modeling technique for a given problem in the area of 	56 h
ecology and to apply it independently;	Self-study time:
 Knowledge of the current state of research in ecological modelling; 	124 h
 Critical appreciation and discussion of research results; 	
 Refined presentation techniques; 	
Knowledge of constructive feedback techniques.	
Course: Simulation Modelling (Lecture, Exercise)	3 WLH
Course: Current Topics in Ecological Modelling (Seminar)	1 WLH
Examination: Presentation (approx. 15 min) with written outline (max. 10 pages) Examination prerequisites:	6 C
Presentation (approx. 15 Minutes), ungraded	
Examination requirements:	
• Know, explain, apply, analyse and assess model types that are applied in ecology	
Know, explain, apply, analyse and assess the stages of model development along	
the modeling cycle	
 Present, explain and critically reflect a self developed simulation model 	
 Understand and summarize published model studies and point out and discuss 	
their possibilities and limitations	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Kerstin Wiegand
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 20	

Additional notes and regulations:

20 students are only possible if a corresponding number of computers is available.

Module is also applicable for other study programs, such as MSc "Biological Diversity and Ecology", MSc "Agriculture" (specialization Ressourcenmanagement).

Georg-August-Universität Göttingen		6 C
Module M.FES.123: Functional-Structural Plant Models		4 WLH
Learning outcome, core skills: Basic knowledge and understanding of ecophysiologic	eal foundations for ESPM	Workload: Attendance time:
(functional-structural plant models) and of the correspondence (formal grammars, rule-based programming parameterize it based on one's own data; acquaintance visualization.	onding frameworks from computer aradigm, software tools); bility to analyse an FSPM and to	56 h Self-study time: 124 h
Course: Functional-Structural Plant Models (Lecture, Exercise) <i>Contents</i> : Overview about FSPMs; Lindenmayer systems, graph grammars and basic features of rule-based modelling and programming, e.g. in the language XL; software tools for FSPMs (e.g., the platform GroIMP – partially supported by eLearning units); basic knowledge about physiological processes, e.g., photosynthesis; approaches for modelling plant architecture, processes and the linkage of structure and function in plants; basics about data acquisition of morphological and physiological traits of woody plants; digital representation of measured branching systems and of selected processes; analysis, parameterization, modification and evaluation of an existing FSPM.		4 WLH
<i>Form:</i> Lectures and exercises (weekly) and practical w block course).	vork (measurement campaign:	
Examination: Term Paper (max. 20 pages)		6 C
Examination requirements: To show basic knowledge and understanding of ecophysiological foundations for FSPM (functional-structural plant models) and of the corresponding frameworks from computer science (formal grammars, rule-based programming paradigm, software tools); assessment of the possibilities and limits of FSPMs; ability to analyse an FSPM and to parameterize it based on one's own data; acquaintance with methods of simulation and visualization.		
Admission requirements:	Recommended previous knowle	dge:

none	none
Language: English	Person responsible for module: Prof. Dr. Winfried Kurth
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen	nd Methods in Macrocology	6 C 4 WLH
Module M.FES.124: Modern Concepts and Methods in Macroecology and Biogeography		
Learning outcome, core skills: The course will introduce students to the principles and modern methods in macroecology and biogeography. Students will gain a comprehensive understanding of the physical and biological processes influencing species distributions and diversity patterns worldwide. Additionally, students will be introduced to modern environmental and biodiversity modelling methods in R, which are important for analyzing and understanding the consequences of global change on species distributions. In self- directed projects, students will work with real data to solve modern macroecological problems. Through these theoretical and practical classes, students will gain a profound understanding of modern macroecological and biogeographical concepts, including threats to biodiversity and conservation prioritization.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Modern Concepts and Methods in Macroecology and Biogeography (Lecture, Exercise) <i>Contents</i> : Exercise = Computer course (3 WHL) and Lectures (1 WHL)		4 WLH
Examination: Term Paper (max. 20 pages)		6 C
Examination requirements: Students can apply knowledge about modern concepts and methods in macroecology and biogeography. They demonstrate knowledge on how to plan, conduct and report on a macroecological analysis using modern computer software.		
Admission requirements: none	Recommended previous knowledge: Basic knowledge in R is a central pre-requisite to attend this module	
Language: English	Person responsible for module: Prof. Dr. Holger Kreft	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 20		

Georg-August-Universität Göttingen		12 C
Module M.FES.131: Project: Ecosystem Analysis and Modelling		2 WLH
Learning outcome, core skills: Usage of GIS and/or other software tools and modelling techniques to work on an interdisciplinary topic; autonomous acquisition of know-how and competencies for scientific problem solving; ability to interdisciplinary, strategic thinking; team work and organisation of tasks, scientific presentation and discussion; writing a final report in the style of a scientific article.		Workload: Attendance time: 28 h Self-study time: 332 h
Course: Project: Ecosystem Analysis and Modelling Contents: Each topic will be proposed by a researcher from the Faculty of Forest Sciences and Forest Ecology who will then be the principal supervisor for this topic. To ensure the interdisciplinary character of the project, a second supervisor should come from a department different from that of the principal supervisor.		2 WLH
A topic can be worked upon by a single student or (preferentially) by a team of two or three students. In the case of teamwork, the final report must contain sections which can be attributed to one individual author.		
Examination: Presentation (approx. 20 minutes, 33 %) and term paper (max. 15 pages, 67%)		12 C
Examination requirements: Ability to use GIS and/or other software tools and modelling techniques to work on an interdisciplinary topic; autonomous acquisition of know-how and competencies for scientific problem solving; ability to interdisciplinary, strategic thinking; team work and organisation of tasks, scientific (oral) presentation and discussion; writing a final report in the style of a scientific article.		
Admission requirements: none	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. Winfried Kurth	
Course frequency:Duration:each semester1 semester[s]		
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		
Additional notes and regulations: Will be coordinated by W. Kurth in the winter semester and by M. Jansen in the summer term.		

Georg-August-Universität Göttingen	6 C
Module M.FES.211: Ecosystem Analytics	4 WLH
Learning outcome, core skills:	Workload:
In order to understand how diverse living organisms in the ecosystem interact with each	Attendance time:
other and how their physical/chemical structures change, diverse analytical methods	56 h
will be introduced herein. Various analytical methods for the understanding of diverse	Self-study time:
bioprocesses, e.g. the biocompounds including wood with distinct morphologies on diverse length scales ranging from molecular level through nano- to microscale will be shown using diverse methods. These include diverse spectroscopic, chromatographic, thermal and mechanical, and many other analytical methods. Based on the modification of chemical compositions of diverse material matrix in the ecosystem, the structure- functions and structure-property relationship will be further described. A few chosen relevant analytical techniques will be used for the exercises.	124 h
Objective of the course: The purpose of the course is to learn diverse analytical methods in details.	4 WI H

Course: Ecosystem Analytics (Lecture, Exercise)	4 WLH
Examination: Written examination (60 minutes, 50%) and written report (max. 25	6 C
pages, 50%)	

Examination requirements: Principles of diverse analytical methods, hand-on application

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: Prof. Dr. rer. nat. Kai Zhang
Course frequency: each winter semester	Duration:
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen	6 C 4 WLH
Module M.FES.221: Modern Methods in Ecology	
Learning outcome, core skills: Ecophysiology	Workload: Attendance time:
Students learn how to assess the vigor of plants by analyzing different ecophysiological parameters like photosynthesis and transpiration rate, stomatal conductance, leaf water potential and chlorophyll fluorescence. The practical course comprises an introduction into measurement technologies and conduction of an outdoor experiment to analyze the diurnal variations of those parameters. The practical course is accompanied by lectures in which the theoretical background of these parameters will be explained.	56 h Self-study time: 124 h
Diversity Students learn about the use of biodiversity estimates in assessing different forest ecosystem functions and about mycorrhiza symbiosis. The practical part includes an individual project assessing the diversity of ectomycorrhizal fungal communities in different habitats (soil samples). The students identify fungi by both microscopic methods as well as DNA sequencing. The students calculate community diversity indices using R programming, compare the different fungal communities, and discuss possible implications for forest ecosystems.	
Course: Ecophysiology (Lecture, Exercise)	2 WLH

Course: Ecophysiology (Lecture, Exercise)	2 WLH
Course: Diversity (Lecture, Exercise)	2 WLH
Examination: 2 protocols (max 10 pages, 50%) and oral exam (approx. 15 minutes,	6 C
50 %)	

Examination requirements:	
Knowledge of important ecophysiological parameters, self-reliant determination	
of ecophysiological parameter using suitable measurement devices, precise	
documentation of data and interpretation of this data in the scientific context.	

Admission requirements:	Recommended previous knowledge:
Language:	Person responsible for module:
English	Dr. Ines Teichert Duration:
Course frequency: each summer semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 24	

40

Georg-August-Universität Göttingen Module M.FES.222: Community Ecology		6 C 4 WLH
Learning outcome, core skills: Students learn about modern concepts and methods in plant and animal ecology, specifically how to design and conduct field surveys, and how to collect and analyze data on community composition, functional traits, and ecological functions. The students conduct self-directed field work projects, with a focus on either plant or animal communities, and analyze the data using the software R. Topics to be addressed include: assessments of multiple dimensions (taxonomic, functional, phylogenetic diversity) and scales (alpha, beta, gamma) biodiversity, species identification, analysis of plant and animal community structure, and ecological functions based on traits and trophic interactions.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Animal diversity and ecological fund	ctions (Lecture, Exercise)	2 WLH
Course: Plant diversity (Lecture, Exercise)		2 WLH
Examination: Oral presentation (max. 15 minutes, 20%) and term paper (max. 10 pages, 80%)		6 C
 Examination requirements: Understanding concepts and methods in community ecology Ability to design and conduct field studies Analyzing and understanding patterns of diversity, community composition, functional traits, and ecological functions 		
Admission requirements: none	Recommended previous knowl Basic knowledge in R and basic in (plants/animals)	-
Language: English	Person responsible for module: Prof. Dr. Andreas Schuldt	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester: Master: 2	
Maximum number of students:		

Georg-August-Universität Göttingen		6 C
Module M.FES.223: Experimental Bioclimatology		4 WLH
Learning outcome, core skills: The student will learn about measuring, analyzing and interpreting bioclimatological processes in terrestrial ecosystems such as air temperature, air humidity, wind velocity, air pressure, radiation and their impacts on CO2, water and energy fluxes. After a seminar part, the students will install a fully equipped meteological station and analyze the data and evaluate the meteorological conditions and ecosystem-atmosphere exchange processes of a site.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Experimental Bioclimatology (Exercise)		2 WLH
Course: Experimental Bioclimatology (Seminar)		2 WLH
Examination: Presentation (approx. 20 minutes, 25%) and term paper (max. 15 pages, 75%)		6 C
Examination requirements: Understanding of bioclimatological processes and how they are measured. Ability to work with meteorological instruments, analyse and interpret data.		
Admission requirements: Recommended previous knowle		edge:
Language: English	Person responsible for module: Prof. Dr. Alexander Knohl	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 25		

Georg-August-Universität Göttingen Module M.FES.224: Soil Physical and Biochemical Processes		6 C 4 WLH
Learning outcome, core skills: Flow of water in soil, soil chemistry (cation exchange capacity, soil acidification, nutrient element solubility, redox reactions), nutrient leaching losses (application of soil water flow and nutrient element chemistry), soil gas transport in soil, biochemistry of greenhouse gas production and consumption in the soil, application of stable isotopes (13C and 15N) in quantifying soil C and N cycling, landscape-scale approaches of quantifying soil biochemical processes (e.g. greenhouse gas fluxes, nutrient cycling rates).		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Soil Physical and Biochemical Processes (Exercise)		2 WLH
Course: Soil Physical and Biochemical Processe	es (Lecture)	2 WLH
Examination: Written examination (120 minutes, 50%) and term paper (max. 10 pages, 50%)		6 C
Examination requirements: Soil water modelling and nutrient leaching calculation calculations of soil greenhouse gas fluxes and nutrien cation exchange capacity and nutrient stock calcula	ent cycling rates; measurements of	
Admission requirements: none	Recommended previous knowledge:	
Language: English	Person responsible for module: Marife Corre	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		

Georg-August-Universität Göttingen Module M.FES.231: Project: Ecosystem Sciences		12 C
		2 WLH
Learning outcome, core skills:		Workload:
Using and applying modern methods in ecosystem sc	iences to work independently	Attendance time:
on a research project; autonomous acquisition of know	w-how and competencies for	28 h
scientific problem solving; ability to interdisciplinary, s	trategic thinking; team work and	Self-study time:
organisation of tasks, scientific presentation and discussive of a scientific article.	332 h	
Course: Project: Ecosystem Sciences (Seminar)		2 WLH
Contents:		
Each topic will be proposed by a researcher from the Faculty of Forest Sciences and		
Forest Ecology who will then be the principal supervisor for this topic. To support		
an interdisciplinary character of the project, a second supervisor may come from a department different from that of the principal supervisor.		
A topic can be worked upon by a single student or by a team of two or three students. In		
the case of teamwork, the final report must contain sections which can be attributed to one individual author.		
Examination: Presentation (approx. 20 minutes, 30 pages, 70%)	0 %) and term paper (max. 15	12 C
Examination requirements:		
Demonstration of ability to conduct, analyse and report on an independent scientific research project.		
Admission requirements: Recommended previous knowle		dge:
none	none	

none	none
Language: English	Person responsible for module: Prof. Dr. Alexander Knohl
Course frequency: each semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	
Additional nates and regulations.	

Additional notes and regulations:

Will be coordinated by A. Knohl in the summer semester and by A. Polle in the winter semester

Georg-August-Universität Göttingen Module M.FES.311: Tropical Forest Ecology and Silviculture		6 C 4 WLH	
Learning outcome, core skills: General understanding of ecological concepts regarding tropical forests and their characteristics. Critically analyse silvicultural systems considering their advantages and drawbacks.		Workload: Attendance time: 56 h Self-study time: 124 h	
Course: Tropical forest ecology and silviculture (Lecture) <i>Contents</i> : This course focuses on the ecology of tropical rain forests, threats to forests and options for ecologically sound land use. Lectures on forest ecology include characteristics of different tropical forest types such as lowland forest, montane forest, mangrove forest, and additionally the biodiversity of the forest, the role of fire, and the carbon balance of forests. More applied topics address silvicultural systems such as polycyclic and monocyclic management systems. Examination: Oral examination (approx. 20 minutes) Examination requirements: Emphasis lies on the ecology of tropical rain forests and options for ecologically sound management. Students shall know e.g. characteristics of different forest types, features of management systems and discuss land use options.		4 WLH 6 C	
Admission requirements: none	on requirements: Recommended previous knowle none		
Language: English	Person responsible for module: Prof. Dr. Dirk Hölscher		
Course frequency: each winter semester	Duration: 1 semester[s]		
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:		
Maximum number of students: not limited			

Georg-August-Universität Göttingen	6 C
Module M.FES.312: International Forest Policy and Economics	4 WLH
Learning outcome, core skills:	Workload:
Global environmental and forest policy:	Attendance time:
The objective is that students get basic knowledge of both the key policies related	56 h
to forests and the application of the policy analysis on such issues. Students acquire	Self-study time:
comprehension about global forest related policy processes and factual knowledge	124 h
about forest actors affecting the policy on a global level. The seminar combines a lead-in	
to global policy theory and its translation in practical, empirical knowledge about actors	
and processes of high importance in forestry. The different instruments for international	
policy formulation and implementation are discussed using case studies.	
International forest economics:	
The lecture is split in two main areas: 'International Wood Markets' and 'International	
Environmental and Forest Conservation'. The first part deals with the international	
trade with wood and wood products. International markets and the consequences of	
protectionism are analysed. Furthermore, aspects of international wood marketing are	
shown. In the second part, international environmental problems are described and	
possibilities as well as constraints for international co-operation are discussed. Finally,	
relations between environmental conservation and economic development are analysed.	
Course: Global environmental and forest policy (Seminar)	2 WLH
Examination: Written examination (60 minutes)	3 C
Course: International forest economics (Lecture)	2 WLH
Examination: Written examination (60 minutes)	3 C
Examination requirements:	
 Understanding of the theory in policy analysis and application to international 	
cases	
 Knowledge of actors and instruments of international forest regimes 	
 Familiarity with international wood markets and international trade with wood and wood products 	
 Understanding of international wood marketing 	
Ability to analyse consequences of protectionism	
Apply economic theory in order to analyse possible solutions towards international anvironmental problems	
environmental problems	

Sound understanding of the relations between forest conservation and economic development

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Carola Paul
Course frequency:	Duration:

each winter semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Goorg August Universität Göttingen		6 C
Georg-August-Universität Göttingen		4 WLH
Module M.FES.314: Forest Utilization and	Wood Processing	
Learning outcome, core skills: Students gain knowledge of technological relevant wood properties of important commercial timbers and technology of major forest products in tropics (lumber, veneer, plywood, woodbased panels, pulp and paper). Students are able to plan, evaluate and select forest operations with respect to technical implementation, human impacts and environmental consequences. In addition, forest operations are put into the broader context of society and forest ecosystems and stresses of the human factor involved. Emphasis is directed to systems analysis and long-term perspectives.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Forest utilization (Lecture) <i>Contents</i> : The module covers forest areas of the world and their forest operations, forest products, sorting of timber, fur work methods for harvesting and other forest operation safety and health, appropriate technology, economic a addition, basic elements of road planning, construction and information about recent developments (information GIS, logistics) are given.	elwood, technical systems and ns, ergonomics, occupational analysis of forest operations. In n and maintenance are presented	2 WLH
Course: Wood processing (Lecture) Contents: We will impart consolidated knowledge about wood pro anatomy, wood physics, and wood chemistry including Wood energy. Sawmill technology and wood products composites like particleboard, fiberboard, plywood, OS insects and fungi. Wood preservation and modification	the role of water related to wood. Special regard on wood-based B and WPC. Wood destroying	2 WLH
Examination: Written examination (120 minutes)		6 C
Examination requirements: Wood processing: The students should know the basics of wood properti and micro-structure. They must know how to optimize convenient wood-based products and how to protect th Forest utilization: The students should be able to describe and analyse to operations and to find optimal solutions integrating eco and social aspects.	the use of wood by producing hem. the complex setting of forest	
Admission requirements: none	Recommended previous knowle	dge:
Language:	Person responsible for module:	

English

Prof. Dr. Dirk Jaeger

Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen	6 C
Module M.FES.315: Monitoring of Forests and Landscapes	4 WLH
Learning outcome, core skills: Familiarize the students with the range of methods and techniques applied to forest monitoring in the preparation, planning, implementation and analysis phase. Objective is that the students are eventually in the position to carry out their own monitoring projects, and that they have the criteria to judge the quality of monitoring projects in general. Focus is on the target-oriented planning and the definition of the most appropriate sampling design and plot design that guarantees the generation of high- quality information for the decision makers in forestry. Remote sensing integration is addressed and is in more detail the subject of an other lecture module.	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Monitoring of Forests and Landscapes (Lecture, Exercise) <i>Contents:</i> Forest monitoring is a forestry discipline that aims at the comprehensive and objective characterization of the forests as a production system and/or as an ecological system in a defined geographic area, in terms of status quo and changes. Forest inventories are the core element of monitoring and they generate data and information required by foresters, forest politicians and forest researchers to support decision making. The course module "Monitoring of forest resources" intends to familiarize the students with the range of methods and techniques applied to forest inventories in the preparation, planning, implementation and analysis phase. Objective is that the students are eventually in the position to carry out their own monitoring projects of forests and related resources, and that they know the criteria to judge the quality of monitoring projects in general. Focus is on the target-oriented planning and the definition of the most appropriate sampling design and plot design that guarantees the generation of high-quality information for the decision makers in forestry. An important focus is here the random error sources and approaches to limit their impact on the results. That includes comprehensive presentation of statistical sampling. Examples of small and large area inventories and monitoring are presented and critically analysed. The important remote sensing applications for forest monitoring are not dealt with in detail in this module, as this topic is covered in other modules; but the relevance of integrated inventories (combining field sampling and remote sensing) is addressed. The development of forest inventories towards integrated "landscape inventories", "multi- resource inventories", "tree inventories" is also addressed of this course. Prerequisites: Sound basic knowledge in the disciplines of "Forest Mensuration" and in "descriptive statistics".	4 WLH
Examination: Written exam (120 minutes)	6 C
Examination requirements: In the module "Monitoring of Forest Resources", the students should know and be able to manage and understand all topics that were covered in the lectures and labs. This includes:	

• the relevance of data sources and data quality;

 the relevance of methodological soundness in planning, implementing and 	
analyzing forest inventory data;	
 the basic principles of in planning, implementing and analyzing forest inventory 	
data;	
 important options of sampling and plot design and its characteristics (including 	
application examples and calculation of estimates);	
 the critical reading of forest inventory reports; 	
 the role of forest inventories when monitoring the "resource forest" and the 	
"ecosystem forest";	
 the role of forest inventory and forest monitoring in decision processes at stand-, 	
enterprise-, national and global level.	
And, of course, calculation skills in producing sample based estimates are equally	
relevant.	

Admission requirements:	Recommended previous knowledge:
none	Required is a good command of forest mensuration,
	descriptive statistics, basic sampling statistics and
	cartography (along what is commonly covered in
	Bachelor study programs).
Language:	Person responsible for module:
English	Prof. Dr. Christoph Kleinn
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	
Maximum number of students:	
not limited	

		6 C
Module M.FES.321: Ecopedology of the Tropics and Subtropics		4 WLH
Learning outcome, core skills: General understanding of the most important aspects their occurrence, genesis, geography, properties and of the international FAO soil profile description and cla	Workload: Attendance time: 56 h Self-study time: 124 h	
Course: Ecopedology of the Tropics and Subtropi <i>Contents</i> : Part I: General introduction in soils of the tropics and a geography and properties. Objective: general underst aspects of tropical soils, their occurrence, genesis, pro- topics will be discussed: Introduction; Climate, water a weathering products, clay minerals; Soil organic matter reactions, variable charge; Soil forming processes and nutrient cycling of land use systems; Tropical shield a Arid shields and platforms (example: West Africa); Tro- Andes); Fluvial and coastal areas in the tropics (exam- II: Introduction in the description and classification of a (FAO). Objective: understanding the principles of the classification. The course consists of introductory lect the FAO soil description and classification will be expl practiced using examples of soil profiles from differen- part consists of a practical week during which soil pro- will be exercised in the field. We will visit three contrast	subtropics, their functions, genesis, anding of the most important operties and use. The following and vegetation; Weathering and er, C and N dynamic; Soil chemical d development of soils; Water and reas (example: Amazon basin); opical mountain areas (example: opical mountain areas (example: opical mountain areas in Asia). Part soils, using in international system FAO soil profile description and ures in which the principles of ained. This knowledge will be t tropical countries. The second file descriptions and evaluations	4 WLH
a site and soil description will be made. The work will discuss their results in a report. Examination: Term paper (10 pages max.) and write		6 C
Examination. Term paper (To pages max.) and wit		00
Examination requirements: Being able to describe, classify and evaluate soils for forestry applications in (sub)tropical regions. Understand most relevant biogeochemical processes and function of (sub)tropical soils. Calculate water and nutrient stocks in soils. Explain differences between soils in different (sub)tropical regions.		
Admission requirements: none	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. Edzo Veldkamp	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: Recommended semester: cf. examination regulations Provide the semester of the semester		

Maximum number of students:		
not limited		

Georg-August-Universität Göttingen	6 C
Module M.FES.322: Project Planning and Evaluation	4 WLH
Learning outcome, core skills: Political evaluation	Workload: Attendance time:
Insights into the political framework of evaluation and the power and information based processes which drive any procedure of evaluation and application of the results in practice.	56 h Self-study time: 124 h
The students conduct a case study in political evaluation based on literature and an nteractive game.	
Evaluation of rural development projects and policies	
In cooperation with the chair of "International Food Economics and Rural Development" this submodule teaches and trains the economic and financial assessment of rural development projects (in particular cost-benefit analysis). The methods are illustrated with examples and students learn to apply these methods in different exercises.	
Project planning and management	
Understanding theoretical concepts and practical considerations for planning and management of international forestry projects with a focus on international cooperation. A deeper understanding of the subject-matter is achieved by examples presented by guest lecturers and practitioners.	
Course: Political evaluation (Lecture)	1 WLH
Course: Evaluation of rural development projects and policies (Lecture, Seminar)	2 WLH
Course: Project planning and management (Lecture, Seminar)	1 WLH
Examination: Written examination (90 minutes, 50%) and term paper (max. 5 pages, 50%)	6 C
 Examination requirements: Ability to describe and explain international policy frameworks in development policy Capability to independently analyse policy case studies Have a good command of basic impact assessment and cost-benefit analysis in the context of international project evaluation Apply aspects of environmental and welfare economics to project case studies Understanding of key aspects of Sustainable Development, Capacity 	

Admission requirements:	Recommended previous knowledge:
none	none
1	
Language:	Person responsible for module:

Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen		6 C
Module M.FES.323: Biometrical Research Methods		4 WLH
Learning outcome, core skills: Introduction in basics of statistical data analysis: Probability distribution, estimation, hypotheses testing. Understanding and application of basic techniques of descriptive and confirmative statistics: Confidence intervals, t-test, ANOVA, correlation and regression analyses. Understanding assumptions of statistical tests. Analysis of experimental data sets via the statistical program "R". Interpretation of analysis results. Skills in describing and estimating forest stand parameters, forest structure and tree shape, and modeling of forest growth and development.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Biometric data analysis and experimental design (Lecture, Exercise)		2 WLH
Course: Forest dynamics (Lecture, Exercise)		2 WLH
Examination: PC based written exam (120 minutes)		6 C
Examination requirements: Understanding and application of basic techniques of descriptive and confirmative statistics. Analysis of given experimental data sets via the statistical program "R", interpretation of analysis results to answer the examination questions. Knowledge of quantitative methods to describe forest density, forest structure and tree morphology. Modeling tree growth, calculating sustainable harvests for even-aged and continuous cover forests and understanding of the biological role of insects in forest ecosystems.		
Admission requirements: Recommended previous knowle none none		edge:
Language: English	Person responsible for module: Dr. Irina Kuzyakova	
Course frequency: Duration: each summer semester 1 semester[s]		

Recommended semester:

Number of repeat examinations permitted:

cf. examination regulations

30

Maximum number of students:

Georg-August-Universität Göttingen		6 C
Module M.FES.324: Environmental Biote Genetics	echnology and Forest	4 WLH
Learning outcome, core skills: Basic principles of population genetics are introduced, factors shaping genetic diversity of tropical forest species are discussed with emphasis on the reproduction system of tropical forest plants, and genetic diversity patterns of tropical forest trees are described. Main applications of forest genetics are mentioned: provenance research and tree breeding, genetic implications of forest management, forest reproductive material, and conservation of forest genetic resources.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Tropical Forest Genetics (Lecture)		2 WLH
Course: Environmental Biotechnology (Lecture)		2 WLH
Examination: Oral examination (approx. 15 minutes)		6 C
Examination requirements: Sound knowledge of learning contents, achievement of learning outcomes and proof of aspired core skills.		
Admission requirements: none		
Language: English	Person responsible for module: Prof. Dr. Ursula Kües	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		

Georg-August-Universität Göttingen	12 C
Module M.FES.331: Project: Development of a Forest Region	7 WLH
Learning outcome, core skills:	Workload:
The objectives of the project are to learn how to solve problems in multidisciplinary	Attendance time:
groups and apply theoretical knowledge in a real world situation. The nature and	98 h
complexity of the study influences students' organizational skills and includes project	Self-study time:
planning, application of theory to practical challenges, team work, conflict resolution and intercultural relationship development.	262 h
Course: Project : Development of a forest region (Lecture, Exercise, Seminar)	7 WLH
Contents:	
This course aims at analysing land-use and forest related problems and includes	
different disciplines such as silviculture, bioclimatology, soil sciences, nature	
conservation and economics of the Faculty of Forest Sciences and Forest Ecology. In	
conclusion, a collaborative, multidisciplinary and comprehensive forest management	
plan will be developed. Field work for the Students' Project is usually conducted abroad	
and lasts approximately four weeks. Past destinations included Iran, Malawi, Sri	
Lanka and the Philippines. Upon returning to Göttingen, students analyse data, give	
presentations and write reports.	
Examination: Project report (20 pages max.)	12 C
Examination requirements:	
Sound analysis of field data presented in a disciplinary subject report and contribution to	
a comprehensive, multidisciplinary forest management plan.	

Admission requirements:	Recommended previous knowledge:
Language: English	Person responsible for module: Prof. Dr. Dirk Hölscher
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen		6 C
Module M.FES.709: Research Internship in Data Analysis		
Learning outcome, core skills: In the framework of a practical work of (at least) 4 were supervision by a lecturer involved in the study focus "I modelling", the students shall gain experiences in wore data analysis, modelling and information processing, a problems, methods and workflows and will have the p for later professional work. To the latter purpose, the planning institution, a forest administration, a research which practises data processing with ecosystemic app choice of this institution can be initialized by the stude lecturer and needs the approval of the coordinator of analysis and modelling".	Ecosystem analysis and king on a topic from the fields of shall get acquainted with current ossibility to establish contacts student will work in a company, a in institution or another organization blications (host institution). The ent and/or by the supervising	Workload: Attendance time: 0 h Self-study time: 180 h
Course: Research Internship in Data Analysis Contents: At the beginning of the research internship, the supervisor states the topic which has to be worked upon and which will finally be presented in a written homework. Form: Self-organized work on the given scientific topic under supervision.		
Examination: Term Paper (max. 20 pages)		6 C
Examination requirements: Competencies in the application of established methods and software tools for data analysis, modelling, geodata evaluation and/or simulation on a given problem which was stated in collaboration with a national or international institution which is doing data processing with ecosystemic orientation. Presentation of the methods and results in a written homework, according to the criteria of good scientific practice.		
Admission requirements: Participation needs an individual agreement by the supervising lecturer and by the collaborating institution and should be initialized in time (at least 3 months prior to the beginning of the internship).	st 3	
Language: English	Person responsible for module: Prof. Dr. Winfried Kurth	
Course frequency:	Duration:	

 Course frequency:
 Duration:

 each semester
 1 semester[s]

 Number of repeat examinations permitted:
 Recommended semester:

 cf. examination regulations
 Maximum number of students:

 not limited
 Image: Semester

Additional notes and regulations:

The research internship lasts at least 4 weeks and has to be done without interruption and in cooperation with only one host institution. After finalization, a written confirmation by the host institution has to be presented.

This module is equivalent to the corresponding German-language module "Forschungspraktikum Datenanalyse".

		6 C (incl. key comp.: 6 C) 4 WLH
Learning outcome, core skills: Scientific basis of climate and climate change, trace gas budgets of soils and whole ecosystems and the potential to sequester carbon and nitrogen in managed and inmanaged terrestrial ecosystems.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Bioclimatology and Global Change (Lecture) Contents: The module "Bioclimatology and Global Change" will introduce the students to the global climate system and its interaction with the biosphere. A lecture course will focus on the scientific basis of climate and climate change covering basic physical and chemical processes governing the climate system, climate zones, modelling as well as global and regional climate phenomena with a focus on tropical climates. A seminar course will highlight trace gas budgets of soils and whole ecosystems and their potential to sequester carbon and nitrogen in managed and unmanaged terrestrial ecosystems and their vulnerability to climate change. Using journal literature the students will work out oral presentations concerning current research topics concerning the global climate system and its interaction with the biosphere.		4 WLH
Examination: Oral exam (approx. 20 minutes, 50 20 minutes, 50%)	%) and oral presentation (approx.	6 C
Examination requirements: Understanding the most relevant processes at the b and of biogeochemical cycles. Being able to find, re literature related to Global Change.		
Admission requirements: none	Recommended previous knowledge: none	
Language: English	Person responsible for module Prof. Dr. Alexander Knohl	:
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: Pecommended semester:		

Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	
Maximum number of students:	
30	

Georg-August-Universität Göttingen		6 C 4 WLH
Module M.FES.713: Forestry in Germany		
Understanding of forestry and related industries in Germany.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Forestry in Germany (Excursion, Seminar) <i>Contents</i> : Important aspects of German Forestry are introduced to foreign students interested in the forest management as practised in Germany as well as the wood-processing industry. Contents are forest management, silviculture, forest utilization, labor science and prozess technology, forest econmics, tree improvement and genetics, forest inventory and remote sensing (forest management inventories in Germany, the German National Forest Inventory, applications of remote sensing in forestry planning in Germany) The module provides a basic understanding of the forest management in Germany including actual trends and perspectives. It is strongly suggested for foreign students who are going to undertake their project in Germany (Project: 70130 "Managing sustainable forestry systems in Germany"). The module includes various excursions.		4 WLH
Examination: Oral presentation (approx. 15 minutes) with written outline (max. 15 pages)		6 C
Examination requirements: The students should know and manage and understand the topics that were covered during the field trip that AWF (Forest Inventory and Remote Sensing) offers. This includes forest mensuration, forest monitoring and forest planning. Show familiarity with current approaches, trends and future challenges in forestry and		
the wood-processing industry in Germany Show understanding of the overall structure of forestry and forest research in Germany and the connection between the sub disciplines		
Be able to communicate and critically analyse a selected aspect of German forestry in a coherent way		
Admission requirements: none	Recommended previous knowle Basic knowledge in forest manage planning, forest monitoring.	-
	Berson responsible for module:	

	1 5,
Language:	Person responsible for module:
English	Dr. Katharina Birgit Budde
Course frequency:	Duration:
each summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:

cf. examination regulations	
Maximum number of students: not limited	

Georg-August-Universität Göttingen		6 C
Module M.FES.714: Internship in Forest	Management and Research	
Learning outcome, core skills:		Workload:
Students may learn about current approaches to inte	•	Attendance time:
during internships. Such internship can be conducte		0 h
other universities, forest management units, or instit		Self-study time:
and development. This internship may last for at lea		180 h
together with lecturers, assisted by lecturers and afterwards discussed with them. The		
selection of institutions for the internship requires ag	reement of the coordinator of the	
study program Tropical and International Forestry.		
Course: Internship in Forest Management and Research (Internship)		
Examination: Protocol (max. 20 pages), not graded		6 C
Examination requirements: The report shall comprise the general goals of the host institution and describe the work actually done by the student.		
Admission requirements:	Recommended previous knowle	dge:
none	none	
Language:	Person responsible for module:	
English Prof. Dr. Dirk Hölscher		
Course frequency:	Duration:	
each semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
· · ·	Recommended semester:	

Georg-August-Universität Göttingen		6 C 4 WLH
Module M.FES.715: Dryland Forestry and Methods in Silviculture		
Learning outcome, core skills: Understanding the specifics of dryland forestry as well as principles and applications of plant ecological and silvicultural methods.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Dryland Forestry and Methods in Silviculture (Lecture, Exercise, Seminar) Contents: The lecture focuses on land-use options emphasising the management of dry forests on a global scale. Covering approximately 30% of the global land surface, drylands pose important ecological and economic impacts, and therefore require specific approaches in management. The second focus of this module is on recent topics in silviculture and the familiarization of relevant plant ecological and silvicultural methods. This includes discussion of study designs, airborne and ground-based assessments as well as options of data analysis and presentation. Selected case studies from literature will also be analysed. Examination: Oral presentation (approx. 15 minutes, 50%) with written outline		4 WLH
(max. 10 pages, 50%)	is, 5076) with written outline	
Examination requirements: Knowledge on ecological and economic aspects of dryland forestry; tree ecological characteristics and management options. Analysis, presentation and discussion of case studies.		
Admission requirements: none	Recommended previous knowledge: none	
Language: English	Person responsible for module: Prof. Dr. Dirk Hölscher	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	

Maximum number of students:

not limited

Georg-August-Universität Göttingen Module M.FES.716: Bioplastics		3 C 2 WLH
Learning outcome, core skills: Students will learn recent development about the types, preparation and characterization of bioplastics. Objective of the Course: The purpose of the course is to give detailed information about Bioplastics.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Bioplastics (Lecture) Contents: 1. Introduction to bioplastics 2. Applications of bioplastics 3. Class studies of research articles		1 WLH
Course: Bioplastics (Laboratory course) Contents: 1. Preparation of bioplastics 2. Characterization and properties		1 WLH
Examination: Oral examination (approx. 15 minutes) Examination requirements: Knowledge of preparation, properties and applications of bioplastics		3 C
Admission requirements:	Recommended previous knowledge:	
Language: English	Person responsible for module: Prof. Dr. rer. nat. Kai Zhang	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		

Georg-August-Universität Göttingen	3 C
Module M.FES.717: Nanocellulose	2 WLH
Learning outcome, core skills: Nanocellulose: synthesis, properties and applications. Students will learn the preparation, characterization and application of nanocellulose. Objective of the course: The purpose of the course is to give detailed information about nanocellulose.	Workload: Attendance time: 28 h Self-study time: 62 h
Course: Nanocellulose: synthesis, properties and applications Contents: 1. Introduction to wood and plant cell wall 2. Biosynthesis & hierarchical structure of native cellulose from diverse sources 3. Preparation of nanocellulose: chemical methods 4. Preparation of nanocellulose: other methods 5. Properties of nanocellulose 6. Applications of nanocellulose 7. Class studies of research articles 8. Practical experiment for the preparation and	2 WLH
Examination: Oral examination (approx. 15 minutes)	3 C

Examination requirements: Methods of preparation and biosynthesis of nanocellulose; properties of nanocellulose

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. rer. nat. Kai Zhang
Course frequency:	Duration:
each summer semester; Start 2017	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	Master: 3
Maximum number of students: not limited	

Georg-August-Universität Göttingen		6 C
Module M.FES.718: Botanical/Biogeograp	4 WLH	
Learning outcome, core skills:		Workload:
The students have a broad and comprehensive overv	iew of the biotic and abiotic	Attendance time:
characteristics at the excursion destination including f	lora, vegetation, land-use,	56 h
topography, geology and climate. They have familiariz	zed with the flora of a foreign	Self-study time:
biogeographic region and are able to identify local pla	nt species using identification	124 h
literature. In addition, they are able to plan and perform	m different kinds of vegetation	
sampling methods in the field. In the seminar, the stud	lents have prepared themselves	
under guidance for exploring the nature of a foreign p	lace and are able to plan future	
scientific expeditions. They have gained a profound u	nderstanding of biogeographical	
as well as plant and vegetation ecological principles related to both general theories and		
the excursion destination.		
Course: Preparation Seminar for Botanical/Biogeographical Excursion (Exercise, Seminar)		1 WLH
Examination: Presentation (approx. 20 minutes, 50%) and term paper [exkursion		6 C
protocoll] (max. 10 pages, 50%)		
Examination requirements:		
Floristic, vegetation ecological and geographical characteristics at the excursion		
destination; basic vegetation sampling methods; alpha, beta, & gamma diversity; plant		
community composition and its dependence on abiotic site conditions; biogeographic		
concepts.		
Admission requirements: Recommended previous knowle		que.
Aumssion requirements.	Recommended previous knowie	age.

none	none
Language: English	Person responsible for module: Prof. Dr. Holger Kreft
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 15	

Georg-August-Universität Göttingen	6 C 4 WLH
Module M.FES.719: Remote Sensing Image Processing with Open Source Software	
Learning outcome, core skills:	Workload:
This combined lecture and lab makes the student familiar with basic principles,	Attendance time:
techniques and applications of remote sensing. The students learn skills in digital image	56 h
processing and information extraction using open source software on own laptops.	Self-study time: 124 h
Course: Remote sensing image processing with open source software (Lecture, Exercise) Contents:	4 WLH
The course introduces the theories (via lectures and literature) and applications (including computer exercises) of remote sensing workflows. Remote sensing data from different sensors (cameras, LiDAR scanners, RADAR) and platforms (satellites, aircrafts and unmanned aerial systems (UAS)) are used to develop analysis workflows for forestry and environmental monitoring applications. Common steps and methods of remote sensing analysis such as preprocessing, image enhancement, sampling of reference data, automated classification and estimation and map validation are presented. In the practical labs, students deepen their knowledge and skills with small projects such as land cover classification, individual tree detection, biomass estimation and change detection using open source technologies.	
Examination: Oral exam (approx. 15 minutes, 80%) and practical exam (approx. 15 minutes, 20%)	6 C
Examination requirements:	
The students should know and manage and understand and have insights into all	
topics that are covered in the module that consists of lectures and predominantly	
on labs where the students learn image analysis on their own notebooks: the exam requirements include:	
 Bases of electromagnetic radiation and its interactions with the atmosphere and terrestrial land cover types; 	
 Basic techniques of remote sensing image acquisition, pre-processing, antercompart and classification are severed in the last use and labor. 	
 enhancement and classification – as covered in the lectures and labs; Knowledge and skills regarding application of the software as used in the practical labs; 	
 Options of remote sensing integration into forest monitoring regarding both mapping and estimation; 	
 Assessing quality of remote sensing products, including accuracy analysis. 	

Admission requirements:	Recommended previous knowledge:
none	Good command of forest mensuration and forest
	inventory, including calculation skills regarding
	analyses of inventory data.

Language:	Person responsible for module:
English	Prof. Dr. Christoph Kleinn
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	

Georg-August-Universität Göttingen Module M.FES.720: Agent-Based Modellir	a with Notl ogo	6 C 4 WLH
Module M.FES./20. Agent-Based Modelin		
 Learning outcome, core skills: Comprehensive knowledge of agent-based modelling for beginners; Ability to select, conceptualize, apply, implement, and document agent-based modelling techniques in NetLogo with respect to a given question (with a focus on ecological questions); Development of an own agent-based modelling project; Development of interdisciplinary analytical thinking; Critical analysis and evaluation of the potentials and limitations of agent-based models based on the scientific literature; Refined presentation skills 		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Agent-based modelling with NetLogo (Block course, Exercise, Seminar) Contents: Computer course: Modelling with NetLogo Seminar: Modelling paper classics (including ungraded student presentations on classical modelling papers)		4 WLH
Examination: Oral Presentation (approx. 20 minut	es)	6 C
Examination requirements: Comprehensive knowledge of agent-based modelling techniques. Ability to select, conceptualize, apply, implement, and document agent-based modelling techniques in NetLogo with respect to a given question. Skills to develop a modelling project. Interdisciplinary analytical skills. Ability to critically analyze and evaluate potentials and limitations of published agent-based models. Presentation skills		
Admission requirements:	Recommended previous knowle	edge:

Admission requirements:	Recommended previous knowledge: none
Language: English	Person responsible for module: Dr. Katrin Mareike Meyer
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 20	

Georg-August-Universität Göttingen	6 C
Module M.FES.721: Ecological Functions of Wildlife: Implications for Conservation and Management	4 WLH
Learning outcome, core skills: Animals fulfill various ecological roles within ecosystems. For example, many vertebrate species act as 'mobile links' and transport genetic material or organic matter across large spatial extends. Similarly, the presence or absence of large carnivores, or the abundance of large herbivores in an ecosystem can substantially impact its properties. While the reciprocal relationships between animals and the environment have long been recognized in ecology, we are only now realizing how important anthropogenic activities are for the functions that animals have in ecosystems.	Workload: Attendance time 56 h Self-study time: 124 h
The aim of the course is to provide students with an overview of the ecological functions of vertebrate animals and why considering human influences on vertebrate species can be crucial for ecosystem management and biodiversity conservation. In addition, the course will also provide students with a basic understanding on how to investigate these functions and their consequences for ecosystem functions and services	
Course: Ecological functions of wildlife: implications for conservation and management (Lecture, Seminar)	4 WLH
Examination: Oral Presentation (approx. 20 minutes) Examination prerequisites: Written exam (30 minutes)	6 C
Examination requirements: To successfully complete the course, students have to demonstrate a general understanding of	
 functions fulfilled by vertebrates within ecosystems; human impacts on these ecosystem functions; how to analyze animal-ecosystem relationships; the implications of animal-ecosystem relationships for management and conservation 	
The written exam (examination prerequisite) will take place in the first half of the semester.	
Admission requirements: Recommended previous knowle	edge:

Maximum number of students:	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Course frequency: each winter semester	Duration: 1 semester[s]
Language: English	Person responsible for module: Prof. Dr. Niko Balkenhol
none	none

40

Georg-August-Universität Göttingen Module M.FES.722: Wood Technology and Wood Products		6 C 4 WLH
Knowledge of the fundamentals of wood products, including manufacturing of products drying and impregnation processes.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Wood Technology and Wood Products (Lecture)		4 WLH
Examination: Written examination (60 minutes)		6 C
Examination requirements: Detailed knowledge and understanding of production processes of wood based products including the fundamentals of wood drying and wood protection.		
Admission requirements: Recommended previous knowled none none		edge:
Language:Person responsible for module:EnglishProf. Dr. Carsten Mai		

Duration:

1 semester[s]

Recommended semester:

Course frequency:

20

cf. examination regulations

Maximum number of students:

winter or summer semester, on demand

Number of repeat examinations permitted:

Georg-August-Universität Göttingen	6 C 4 WLH
Module M.FES.725: Spatial Statistics	
 Learning outcome, core skills: Knowledge of statistical methods of spatial point pattern analysis Introduction to analysis software (<i>Programita</i>, <i>R</i>) to analyze spatial point pattern analysis Planning and execution of a scientific investigation based on spatial statistics Understanding of motivations, methods and interpretations of spatial point pattern analyses in different ecosystems around the world Insights into general work circumstances and career paths in different countries (Spain, Portugal, USA) 	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Spatial statistics (Lecture, Exercise, Seminar) <i>Contents</i> : The course consists of two major parts, i.e. a lecture as well as an eLearning module. The parts complement each other and are both essential for the course. During the lecture, the statistical background is introduced. The eLearning module demonstrates how to apply methods taught during the lecture to scientific questions and real-world data sets from all around the world.	4 WLH
During the lecture, students are introduced to statistical methods of spatial point pattern analysis. Among others, this includes methods to describe first-order (intensity of point patterns) and second-order properties of patterns (K-, g- and 0-functions, mark-correlation functions), as well as methods to simulate null model data using Monte-Carlo simulations of point process models. All methods include tools for homogenous and heterogenous conditions. The lecture also includes a practical part, in which students are taught how to use recent software to analyze own and/or sample data sets (<i>Programita</i> and/or R).	
In the eLearning module, international experts introduce the students to different ecosystems in different regions of the world and representative investigations. This includes methods of data sampling, data analysis, interpretation and presentation of results. In cases where the data is available, students are advised to reproduce the investigations. With regard to the oral exam they are encouraged to prepare a case study using and interpreting data from other countries. The international dimension is further strengthened by interviews with the experts, giving insights into the career and the general work circumstances in the corresponding home countries.	
Examination: Oral Presentation (approx. 20 minutes) Examination prerequisites: Written exam (30 minutes)	6 C
Examination requirements: To successfully complete the course, students have to demonstrate a general understanding of how to develop ecological questions and translate them into a protocol for statistical testing; to understand and implement advanced methods of spatial data analysis; to conduct, document and present own data collection and spatial data	

analysis; to identify local ecological conditions (species properties, environmental conditions) and to discuss their potential effects on spatial point patterns; to interpret and discuss current ecological literature on spatial data analysis.	
The written exam (examination prerequisite) will take place in the first half of the	
semester.	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Kerstin Wiegand
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 14	

Georg-August-Universität Göttingen	6 C	
Module M.FES.726: Ecological Modelling with C++	4 WLH	
Learning outcome, core skills:	Workload:	
 Implementing ecological questions in model structures 	Attendance time:	
 Independently develop simulation models 	56 h	
 Programming with C++ 	Self-study time:	
 Proficiency in the use of software dedicated to programming C++ 	124 h	
Commenting and documenting program code		
Course: Ecological modelling with C++ (Lecture, Exercise)	4 WLH	
Contents:		
The module conveys advanced knowledge of modelling ecological questions. The		
focus is on the implementation of ecological models with the programming language		
C++. The module covers the fundamentals of C++ to the degree necessary for the		
implementation of models. Programming skills are applied in an independent modelling		
project implementing an own model question. The modelling project is documented in		
the term paper.		
Examination: Term Paper (max. 20 pages)	6 C	
Examination requirements:	1	

Examination requirements.	
Develop ecological questions and translate them into model structures; Read and	
understand C++; implement model independently.	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Kerstin Wiegand
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 14	

Georg-August-Universität Göttingen Module M.FES.727: Fungal Biotechnolog	y and DNA Techniques	6 C 4 WLH
C C	Fungal biotechnology Students will be introduced into fungal isolation and culturing, DNA isolation, fungal enzyme production, environmental applications of fungal enzymes such as in wood	
Forest genetics Students will be introduced into basic DNA marker te ecological genetics. The relevance of genetic variation genetic resources is highlighted.		
Course: Fungal biotechnology (Exercise)		3 WLH
Course: Forest genetics (Lecture)		1 WLH
Examination: Term Paper (max. 20 pages)		6 C
Examination requirements: The students have to learn experimental laboratory techniques and analyze the resulting data.		
Admission requirements: none	Recommended previous knowle	edge:
Language: English	Person responsible for module: Prof. Dr. Ursula Kües	
Course frequency: Duration: each winter semester 1 semester[s]		
Number of repeat examinations permitted: Recommended semester: cf. examination regulations Image: semiclassical semicilas in termination semiclassical semiclassi		
Maximum number of students: 10		

		3 C 2 WLH
Tropical Dendrology objectives: Assessment of ecological characteristics and management of major tree species. Students will learn how to give an oral presentation.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Tropical Dendrology (Lecture, Exercise) Contents: In the tropical rainforest 50-60.000 tree species occur. Of course, it is not possible to know all of them including their ecological characteristics. However, in the course on Tropical dendrology we will present important families to which tropical trees belong. Furthermore, we will elaborate physiological principles with respect to water, carbon and nutrient turnover by trees, and focus on the possibilities of a functional classification of trees. For selected tree species we will analyse the ecological characteristics, management options and the use in more detail. Course frequency: each winter semester		2 WLH
Examination: Oral presentation (approx. 15 minutes) with written outline (max. 5 pages)		3 C
Examination requirements: Knowledge of ecological aspects and management options for tropical tree species. Analysis, presentation and discussion of specific species (groups).		
Admission requirements: Recommended previous knowle none none		edge:
Language:Person responsible for module:EnglishProf. Dr. Ralph Mitlöhner		:
Course frequency:Duration:each summer semester1 semester[s]		
Number of repeat examinations permitted:		

each summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	
Maximum number of students:	
24	

Georg-August-Universität Göttingen	6 C	
Module M.FES.729: Biodiversity and Ecosystem Functioning		4 WLH
Learning outcome, core skills: In this course, students will learn and discuss concepts related to the relationship between biodiversity and ecosystem functioning, how this field has been developing and potential implications for the management of natural resources and conservation. Moreover, we will explore theoretical basis of biodiversity-ecosystem functioning relationships and the underlying mechanisms as well as the influence of interactions between organisms of multiple trophic levels, contrasting facets of biodiversity, and multifunctionality. Students will also be introduced to various empirical approaches used to assess the relationship between biodiversity and ecosystem functioning, from the use of experimental assemblages to monitoring studies. To become familiar with the different experimental approaches, we will visit some of the current plant biodiversity experiments in Germany.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Biodiversity and ecosystem functioning (Lecture, Excursion, Seminar)	4 WLH
Examination: Presentation (approx. 20 minutes, 40%) and project report (max. 15 pages, 60%)		6 C
Examination requirements: In self-directed projects, students are expected to develop research questions in the biodiversity-ecosystem functioning framework using their knowledge on concepts and theoretical basis of biodiversity and ecosystem functioning and design a methodological approach to assess it. Moreover, students are expected to lead discussions on biodiversity and ecosystem functioning related topics and develop their critical thinking.		
Admission requirements:		
Language: English	Person responsible for module: Dr. Nathaly Guerrero	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 20		

Georg-August-Universität Göttingen Module M.FES.731: Bioenergy Management an	6 C 4 WLH	
Learning outcome, core skills: The students will learn fundamental concepts of conversion and industrial waste, non-woody and woody biomass. They understanding of related technologies, e.g. harvesting, trans be able to assess different technologies with respect to stree Furthermore, the students will learn to assess the potentials production and logistics. The students will practice how to a a management process and to present the results in written	Workload: Attendance time: 56 h Self-study time: 124 h	
Contents: The module will introduce the most relevant energy conversion technologies related to municipal and industrial waste products, non-woody and woody biomass. In addition, aspects of production/abundance, harvesting, logistic, and storage of non-woody and woody biomass, as well as municipal and industrial waste will be addressed. Chemical engineering aspects of conversion processes such as: • torrefaction, pyrolysis • gasification, BtL • combustion • biogas • biodiesel • bioethanol are given in the frame of the module. Advantages and disadvantages of these processes will be discussed in terms of biomass resources, production technology, product characteristics, and emissions. A group work that comprises a management and technology concept for a selected place/technology will allow the students to apply their knowledge and to investigate their project's feasibility. Literatur: Given during classes		4 WLH
		6 C
Examination requirements: Preexamination Performance: Knowledge on the whole bioenergy production chain from raw material to energy: Raw material, Conversion technologies, Energy utilization Examination: Group report: Written presentation of group project from raw material acquisition to sensitivity study of the projects break even Group presentation: Oral presentation of group work with subsequent discussion		
Admission requirements: Reco	mmended previous knowled	dge:

none

	Specific vocabulary Forestry, Chemical Engineering Skills
Language: English	Person responsible for module: Dr. Sebastian Paczkowski
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 40	

Georg-August-Universität Göttingen	6 C 2 WLH	
Module M.FES.732: Wood Biology and Wood Products		
Learning outcome, core skills: Wood Science: Basics of wood anatomy, wood biology, wood physics. Knowledge of technological relevant wood properties of important commercial timbers. Knowledge of wood degradation by organisms, wood protection systems, service life prediction and	Workload: Attendance time 28 h Self-study time: 152 h	
durability-based design of wood products.		
Wood Attack and Wood Protection:		
Students are familiar with various wood preservatives and processes as well as novel wood modifications and can assess advantages and disadvantages as well as describe chemical, physical and anatomical changes in wood. They can analyze international usage scenarios based on geographic and climatic conditions and discuss advantages and disadvantages of using modified wood.		
Students are able to name features of insects and list wood destroying / infesting species. They can describe hazards to wood products, identify insect infestation characteristics and assess risks from a local as well as a global perspective (e.g. distribution of certain insect species).		
Students can list impacts / limitations of the durability of wood and discuss the relationship between wood species, location and exposure. In particular, the influence of water, light and fungi on durability can be evaluated by the students argumentatively.		
Students are able to describe use classes and exposures according to European standards and formulate wood preservation measures for the chosen setting		
Course: Wood Science (Lecture, Exercise) Contents: Introduction to anatomical structures and features of European, tropical and subtropical tree species. Introduction to technologically-relevant wood properties, wood processing and utilization possibilities.	2 WLH	
Course: Wood Attack and Wood Protection () <i>Contents</i> : Online module with instructional videos, comprehension questions and additional literature. The responsible teacher tutors the students and helps to understand the online module material. She / he provides students with personal feedback on their questions and academic progress. A forum for discussion is made available. Introduction to the major concepts of wood degradation (temperature, water, radiation,		
fungi, insects). Assessment and classification as well as principles of durability of wood in different use conditions. Wood protection and preservation technology. Basic concepts and state of the art techniques of wood modification. Introduction to life cycle assessment of modified wood.		
Course frequency: 90h Self study		

Examination: Oral examination (approx. 20 minutes)	6 C
Examination requirements:	
Identification of important wood species by using anatomical characteristics.	
Understanding of the relationship between wood properties and applications. Detailed	

knowledge and understanding of colonization, degradation and protection of wood.

Basic chemical knowledge and wood anatomy
Person responsible for module: Dr. Susanne Bollmus
Duration: 1 semester[s]
Recommended semester:

Additional notes and regulations:

This module can not be choosen from students of the "MSc Forstwissenschaften und Waldökolgie" with the specialization "Holzbiologie und Holztechnologie".

Georg-August-Universität Göttingen		6 C 4 WLH
Module M.FES.733: Exercises in Forest M		
Learning outcome, core skills: The students shall learn to design, to implement, to document and to cause forest inventory projects autonomously and on a scientific basis. Further on, they shall develop the abilities to optimize and to develop measuring methods related to forests. Therefore, it is crucial to handle common measuring instruments and methods safely.		Workload: Attendance time: 56 h Self-study time: 124 h
 Course: Exercises in Forest Monitoring (Lecture, E Contents: Short repetition about the use of instruments for and heights. Planning, preparation and implementation of a s including the designing of an inventory instruction. Data management (Excel) and analysis after give Formulating a project report. Presentation of results in small groups within a second seco	4 WLH	
Examination: Oral presentation (approx. 15 minutes, 25%) with written outline (max. 15 pages, 75%)		6 C
Examination requirements: The students shall give evidence that they know how to plan, implement and analyse a forest inventory. Such experience will be accumulated during the practical exercises. This includes		
design planning regarding sampling and plot de	 design planning regarding sampling and plot design; 	
• formulation / improvement of a forest inventory	field manual;	
 data analyses and working on pre-defined questions and hypotheses; 		
Presentation of inventory results and defending	them against criticism.	
The weighting will be done according to the reached points.		
Admission requirements: none	Recommended previous knowledge: Good command of forest mensuration and forest inventory, including calculation skills regarding analyses of inventory data.	
Language:	Person responsible for module:	
English	Prof. Dr. Christoph Kleinn	
Course frequency: each summer semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	

Additional notes and regulations:

This module cannot be take by students who successfully completed M.FES.711.

Georg-August-Universität Göttingen		6 C 4 WLH	
Module M.FES.734: Agroforestry Design Course			
Learning outcome, core skills:		Workload:	
	quiring knowledge to design an agroforestry system. The gained knowledge will be		
applied for own design work in groups, in cooperat	-	56 h	
agroforestry systems. This course is for students who aim to implement agroforestry in		Self-study time:	
the field as farmers or as agroforestry consultants.		124 h	
Course: Agroforestry Design Course (Lecture, Excursion, Seminar) Contents:		4 WLH	
Learn about different agroforestry systems, historic			
analysis of local conditions, (social) context, compl			
management, soil and plants, tree spacing and ma	nagement, economy and marketing		
and map design. Two short excursions are include	d.		
Examination: Presentation (approx. 10 minutes) with written outline (max. 5		6 C	
pages)			
Examination requirements:			
Agroforestry design as a group work of approx. 3 s	tudents. Presentation and report to		
explain and embed the design in scientifically sound contexts, as learned in the course			
Admission requirements:	Recommended previous knowl	edge:	
none	Basic knowledge on Agroforestry		
Language:	Person responsible for module	Person responsible for module:	
German	Franziska Leonie Wolpert		
Course frequency:	Duration:		
each winter semester	1 semester[s]		
Number of repeat examinations permitted:	Recommended semester:		
cf. examination regulations			
Maximum number of students:			
30			

Georg-August-Universität Göttingen Module M.FES.735: Stable Isotopes in Te	6 C 4 WLH	
Learning outcome, core skills: Understanding of basic aspects of analytical approaches and the chemical and physical background for stabile isotope applications in ecosystem science. Evaluation of possibilities and limitations of the use of stable isotope techniques in ecological field and lab studies.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Stable isotopes technologies in forest ecosystems research (Seminar) Contents: The module will introduce the students to basic aspects of analytical approaches and the chemical and physical background for stabile isotope applications in ecosystem science. Current applications of isotope techniques in ecological research will be discussed. The students will present and evaluate recently published studies on ecological stabile isotope applications.		
Examination: Presentation (approx. 15 minutes) with written outline (max. 15 pages)		6 C
Examination requirements: Knowledge of the most important basics for the application of stable isotopic methods in ecological research (isotope fractionation, measurement methods, avoidance of application errors). Presentation of a scientific publication with focus on application and evaluation of stable isotopic analyses.		
Admission requirements: none	Recommended previous knowledge:	
Language: English	Person responsible for module: Dr. Jens Dyckmans	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		

Additional notes and regulations:

This module can not be choosen from students who already successfully completed M.Forst.774.