Georg-August-Universität Göttingen

Directory of Modules

für den Promotionsstudiengang "Forstwissenschaften und Waldökologie"

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Index by areas of study

I. Faculty of Forest Sciences and Forest Ecology

1. PhD degree programme "Forest Sciences and Forest Ecology"

a. PhD Programme

At least 24 C must be succesfully completed within the following regulations.

aa. Advanced studies

At least 9 C must be succesfully completed within three of the four following categories. Modules can also be chosen from other faculties of the university but must be accepted by the examining board.

i. Research methods

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P.FORST.176: Current topics in the wildlife sciences (3 C, 2 SWS)	49
iii. Interdisciplinary methods	
P.FORST.132: Colloquium in forest ecosystems (1,5 C, 1 SWS)	25
iv. PhD Colloquium	
Eigentlich ab WS 15/16 aber neuer Kurs 178 zum WS 2023 aufgenommen.	
P.FORST.143: PhD Colloquium in forest economics (3 C, 2 SWS)	26
P.FORST.144: PhD seminar: Molecular Plant Science (1,5 C, 2 SWS)	27
P.FORST.146: PhD Seminar in forest and conservation politics and forest history (3 C, 2 SWS)	28
P.FORST.147: PhD Seminar in soil science of temperate ecosystems (3 C, 2 SWS)	29
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P.FORST.157: Current research in ecological modelling (3 C, 2 SWS)	39
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bb. Key competencies

At least 6 C must be succesfully completed within three of the four following categories.

i. Teaching and mentoring activities

Ein Semester an Lehr- oder Betreuungs-Aktivitäten (3 C)

ii. Project management and acquisition of third-party funds

Verantwortliche Teilnahme an wissenschaftlichem Projektmanagement oder an der Einwerbung von Drittmitteln (3 C)

iii. Presentation of own research results

Präsentation eigener Forschungsergebnisse auf einer Konferenz (3 C)

iv. Foreign language courses

Erfolgreiche Teilnahme an Fremdsprachkursen, auch externe Bildungseinrichtungen sind möglich.

b. Graduiertenkolleg 2300 "Enrichment of European beech forests with conifers: impacts of functional traits on ecosystem functioning"

Doctoral candidates in RTG 2300 "Enrichment of European beech forests with conifers: impacts of functional traits on ecosystem functioning" must successfully complete modules worth overall 24 C according to the following regulations:

aa. Specialized study

At least five modules, worth at least 15 C must be successfully completed according to the following regulations

i. Compulsory modules

The following three modules worth 11 C must be successfully completed according to the following regulations

P.GRK2300.A: Interdisciplinary research on the functionality of forest ecosystems (2 C).....52

P.GRK2300.B: Colloquia and Research seminars (4 C, 4 SWS)......54

P.GRK2300.C: International conference and lecture series (5 C, 4 SWS)	55
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ii. Mandatory modules

In the field of specific professional skills at least two of the following mandatory modules must be completed worth overall 4C.

P.GRK2300.D1: Ecology of mixed forests and methods of ecophysiological research on trees (2 C, 2 SWS)	57
P.GRK2300.D2: Concepts and tools for collecting and analyzing spatial data in animal ecology (2 C)	58
P.GRK2300.D3: Use of stable isotope technologies in forest ecosystems research (2 C, 2 SWS)	60
P.GRK2300.D4: Molecular methods in ecology (2 C, 2 SWS)	61
P.GRK2300.D5: Statistical modelling and advanced regression analyses (2 C, 2 SWS)	62
P.GRK2300.D6: The Economics of Mixed Forests (2 C, 2 SWS)	63
P.GRK2300.D7: Methods of biodiversity-ecosystem functioning research (2 C, 2 SWS)	64

bb. Methods and Key competencies

At least 4 modules worth at least 9 C must be successfully completed according to the following regulations

i. Compulsory modules

The following module worth 2 C has to be successfully completed:

P.GRK2300.E: Data management with GRO.Data	ata (2 C)65	5
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ii. Mandatory modules

At least 3 courses or seminars focusing on methodological knowledge or key competences worth at least 7C must be successfully completed. Courses from other institutions such as GFA, GGG or GAUSS will be accepted. Examples are "Academic writing and publishing", "Transdisciplinarity and knowledge transfer", "Basics of statistical analyses in biosciences", "Project management", "Presenting in English", "Introduction in R", "R for advanced users". In addition, courses offered by the Section for Teaching and Learning in Higher Education can be completed. Up to 2 C can be awarded for teaching or the supervision of BA or MA students. The examination requirements follow the regulations of the respective institutions.

Georg-August-Universität Göttingen	3 C
Module P.FORST.101: Analytical Methods for Wood and Wood- Based Composites	2 WLH
Learning outcome, core skills: Learning about laboratory methods to characterise polymer systems and fibre materials: (1) Thermoanalytical methods like DSC and TGA. Reaction mechanisms of thermosets and thermoplastics; determining the melting point, crystallisation enthalpy and glass transition point, determining the degree of crystallisation of thermoplastics, thermal decomposition of biomass;	Workload: Attendance time: 28 h Self-study time: 62 h
(2) Sorption dynamics: Determining the sorption isotherms for hygroscopic materials; including wood and wood composite materials, determining the material-specific enthalpy due to swelling, porosity and surface activity; dynamics of water vapour absorption and transmission; adsorption and desorption of organic vapours; measuring diffusion rates;	
(3) General characteristics of adhesive systems (rheological parameters, practical tests),	
(4) Determining formaldehyde content and emission of wood-based composites (perforator method, chamber method, gas analysis method,),	
(5) Determining breakdown products in pyrolysis of wood and wood-based composites	
Course: Emission and sorption behaviour of wood and wood-based composites (Practical course)	1 WLH

Course: Characterising adhesive systems for wood-based industries (Practical 1 WLH course)

Examination: 2 reports (each max. 10 pages) Examination requirements:

During laboratory work, students will have to record experimental setup, methodology, and results, and submit this in the form of a written scientific paper.

Admission requirements:	Recommended previous knowledge:
none	none
Language: English, German	Person responsible for module: PD Dr. Markus Christian Euring
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 8	

Georg-August-Universität Göttingen	3 C 2 WLH
Module P.FORST.103: Application of Isotopes	
Learning outcome, core skills: Isotopes are used in plant and earth sciences to trace the flux of elements. The course will first familiarise students with the basic concepts of atomic and nuclear physics. Through these, they will then be introduced to working with methods such as gas ionisation measurement, liquid scintillation counting, and phosphor imaging. Towards the end of the course, students will learn about natural radioactivity and the biological	Workload: Attendance time: 28 h Self-study time: 62 h
effects of ionising radiation. A practical part will first teach the handling of radioisotopes and then test the implementation of safety precautions and measurement methods using biological examples, e.g., transport in plants. In doing so, students will deploy methods for quantitative measurement of radioactivity to determine the metabolic rate of plants, compare them, and assess their suitability. The course aims to provide students with theoretical knowledge and practical experience in working with radioisotopes.	

Course: Application of Isotopes (Exercise, Seminar)	2 WLH
Examination: Written examination (60 minutes)	3 C
Examination requirements:	
Students demonstrate that they are familiar with the basic concepts of atomic and	
nuclear physics as well as measurement methods using biological examples.	

Admission requirements:	Recommended previous knowledge:
MSc in a topic of life or natural sciences	none
Language:	Person responsible for module:
German, English	Prof. Dr. Andrea Polle
Course frequency:	Duration:
each winter semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 9	

Georg-August-Universität Göttingen		4 C
Module P.FORST.106: Manuscript seminar		2 WLH
Learning outcome, core skills: Writing well-structured scientific manuscripts and constructive reviews of manuscripts; Knowing the reviewing and publication process including good scientific practice. The seminar will have three parts:		Workload: Attendance time: 28 h Self-study time:
1. How to write scientific papers:		92 h
General advice and best practice examples for writing directly applied to developing and improving the many the participants complete one manuscript from start to seminar.	uscripts of the participants; ideally,	
2. How to review a scientific paper		
Structure and properties of peer review of scientific papers; Aims and perspective of the reviewer; criteria of sound reviews; writing a review on (parts of) manuscripts		
 Good scientific practice Dos and Don'ts in scientific cooperation, publication and peer review 		
Course: Manuscript seminar (Seminar)		2 WLH
 Examination: Term Paper (max. 10 pages) Examination requirements: writing parts of a scientific manuscript on own data in English reviewing scientific texts and giving constructive feedback understanding and knowing how to apply the rules of good scientific practice writing a protocol on 1-2 seminar sessions 		4 C
Admission requirements: Good command of the English language, first research experiences, and sufficient data from own project to fill at least one table or one figure in a manuscript Language:	Recommended previous knowle none Person responsible for module:	edge:
English	Prof. Dr. rer. nat. Dominik Seidel	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 24		

Georg-August-Universität Göttingen	6 C
Module P.FORST.107: Microbiology and mycology	4 WLH
Learning outcome, core skills:	Workload:
Students learn in individually designed courses important techniques in microbiology	Attendance time:
and mycology (sterile techniques, isolation and cultivation of organisms, morphological	56 h
and physiological characterization of organisms, species identification, physiological	Self-study time:
manipulation of organisms for enzyme and metabolite productions, etc.). They will	124 h
be introduced into diverse techniques of microscopy of microbes and plant cells for	
an introduction into cytology and development of micro-organisms and microbial	
interactions with plant material. This includes also advanced computer programs for	
image analysis. Students will learn how to plan experiments, how to document data	
according to good scientific practice and how to analyze and evaluate results.	
Students are obliged to report in seminars about their results and gained knowledge	
including reading and discussing subject related literature and to participate in scientific	
discussions also on unknown subjects.	
Course: Microbiology and mycology (Practical course, Seminar)	4 WLH
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Course. Microbiology and mycology (Fractical course, Seminar)	4 ***
Examination: Oral examination (approx. 20 minutes)	6 C
Examination requirements:	
Students are expected to hold a power point presentation on own results with an	
introduction to the subject, presentation of experiments and results and conclusions with	
subsequent discussion with their audience.	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English, German	Person responsible for module: Prof. Dr. Ursula Kües
Course frequency: each 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 P.FORST.108: Molecular biology and biotechnology	
Learning outcome, core skills:	Workload:
Students learn in individually designed courses modern laboratory techniques, used	Attendance time:
in molecular biology and in biotechnology (DNA technology such as cloning and	56 h
sequencing, fermentation, protein isolation, product characterization and others).	Self-study time:
They will be introduced in how to plan experiments, how to document their data	124 h
according to good scientific practice and how to analyze and evaluate results. This	
includes introduction into computer programs and databases in statistics and molecular	
biology (genomics, proteomics). Courses in biotechnology of wood composites include	
production techniques and techniques of testing products under application of actual software.	
Students are obliged to report in seminars about their results and gained knowledge	
including reading and discussing subject related literature and to participate in scientific discussions also on unknown subjects.	

Course: Molecular Wood Biotechnology (Seminar)	2 WLH
Course: Molecular Biology and Biotechnology (Practical course)	2 WLH
Examination: Oral Presentation (approx. 20 minutes)	6 C
Examination requirements:	
Students are expected to hold a power point presentation on own results including an	
introduction to the subject, presentation of experiments and results and conclusions with	
subsequent discussion with their audience.	

Admission requirements:	Recommended previous knowledge:
none	none
Language: English, German	Person responsible for module: Prof. Dr. Ursula Kües
Course frequency: each 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 P.FORST.109: Organic Trace Analysis in Chemical Ecology	4 WLH
Learning outcome, core skills: Students will be familiar with the theoretical fundamentals and technical concepts of gas chromatographic–mass spectrometric trace analysis. Building on their knowledge of organic chemistry and the practical basics of working with gas chromatography, students will be able to complete their own trace analysis projects. They will know about, and be able to use, the basic functionalities of an analysis system. If necessary, drawing on the knowledge acquired in this course and the standard documentation, students will be in a position to continue their studies independently. Students will be able to recognise the benefit of a profound chemical-analytical background also in the field of practical applications in chemical ecology. Overview of topics covered in this module: chemical nomenclature and data bases, sampling techniques, basics of gas chromatography and analysis systems, systems for trace-analytical identification and quantification, calibration methods and trouble shooting.	Workload: Attendance time: 56 h Self-study time: 124 h

Course: Organic Trace Analysis in Chemical Ecology (Exercise, Seminar)	4 WLH
Examination: Presentation (ca. 20 minutes) with written report (max. 20 pages)	6 C
Examination requirements:	
Knowledge of the theoretical basics and technical concepts of chromatographic-mass	
spectrometric trace analysis and the functionality of analysis systems. Knowledge of	
sampling techniques, chemical nomenclature, systems for trace-analytical indication and	
quantification, and calibration methods.	

Admission requirements:	Recommended previous knowledge:
none	none
Language: German, English	Person responsible for module: [kein Vorname] N.N.
Course frequency: each winter semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 6	

Georg-August-Universität Göttingen	6 C
Module P.FORST.111: Wood laboratory course	4 WLH
 Learning outcome, core skills: Basically there are the following labs available: physical lab, biological lab, fungus lab, wood anatomical lab, chemical lab, testing lab for wood-based products. Although the students have a basis in certain methods, they should get basic information about other methods. The module contains several main topics on practical work in the different laboratories. Objective of the Course: The purpose of the course is to give students an understanding of the fundamentals of wood laboratory methods. 	Workload: Attendance time: 56 h Self-study time: 124 h
Course: Wood laboratory course (Exercise)	4 WLH
Examination: Written protocol (max. 20 pages)	6 C
Examination requirements:	
The students must write down the design, the methods and the results during the lab	
course and to prepare a report in the form of a scientific paper.	

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Dr. Susanne Bollmus
Course frequency:	Duration:
each semester	6 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 15	

Georg-August-Universität Göttingen Module P.FORST.112: Scientific literatu and publishing	re and you! Reading, writing,	3 C 2 WLH
Learning outcome, core skills: Students have a full understanding of the importance of scientific literature in research and the scientific publishing process including the editorial process and the roles of editors and referees. They are able to quickly skim and extract the most important parts from any journal article, or to critique an article after more thorough reading. They are able to plan a well-structured article, essay or grant application, and to write clearly and concisely with a good logical flow of ideas. In addition, they feel more comfortable writing in English.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Scientific literature and you! Reading,	writing, and publishing	2 WLH
Examination: Term Paper (max. 10 pages) Examination requirements: Active participation, completing homework assignments		3 C
Admission requirements: none	Recommended previous knowledge:	
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		2 C
Module P.FORST.113: Competence in research integrity		1 WLH
Learning outcome, core skills:		Workload:
Students will train competences for a responsible pro-		Attendance time:
and reflect on standards, problems and possible solut	•	10 h
research system. They will gain a deep understanding		
scientist and on scientific principles (fairness, respect	, honesty, transparency). Through	50 h
active participation and discussion of case studies students get a sense for possible		
conflicts and can use strategies for prevention and/or	solution of these.	
Course: Competence in research integrity (Seminar) Contents: Standards of research integrity for management and treatment of data, scientific publishing, authorship, mentoring und responsibilities in day-to-day research.		1 WLH
Examination: Presentation (approx. 10 minutes) with written outline (max. 10		2 C
pages)		
Examination requirements:		
Presentation and discussion of a case study in the group.		
Admission requirements: Recommended previous knowledge		dge:
none	none	
Language:	Person responsible for module:	
English	PD Dr. Martin Potthoff	
Course frequency: Duration:		
aach summer semester	1 comester[c]	

each summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
once	
Maximum number of students:	
20	

Additional notes and regulations:

After successfully completing P.FORST.113 students are not allowed to complete P.AG.0023.

Georg-August-Universität Göttingen	6 C
Module P.FORST.114: Elektrophysiologie in der chemischen Ökologie	4 WLH
Learning outcome, core skills:	Workload:
Die Studierenden kennen die theoretischen Grundlagen sowie technischen Konzepte	Attendance time:
elektrophysiologischer Methoden. Mit den erworbenen Kenntnissen in Neurobiologie	56 h
und Elektrophysiologie sowie praktischen Grundkenntnissen in der Arbeit mit	Self-study time:
Elektroantennographie-Aufbauten auch in direkter Kopplung mit Gaschromatographen	124 h
können sie einfache elektrophysiologische Projekte durchführen. Sie wissen,	
welche grundlegende Funktionalität ihnen ein Untersuchungssystem dabei bietet	
und können diese nutzen. Sie können sich ggf. auf der Basis dieser Kenntnisse	
mit Hilfe der üblichen Dokumentation in diesem Bereich selbständig weitergehend	
einarbeiten. Die Studierenden verstehen den Nutzen eines fundierten biochemisch-	
elektrophysiologischen Hintergrundes auch im Bereich praktischer Anwendungen	
in der Chemischen Ökologie. Überblick über die Modulinhalte: Zucht und Haltung	
von Insekten, Präparationstechniken, Elektrophysiologische Grundlagen und	
Untersuchungssysteme, Systeme zur elektrophysiologischen Identifikation und	
Quantifizierung, Kalibrierungsmethoden und Fehlersuche.	

Course: Elektrophysiologie in der chemischen Ökologie (Seminar)	1 WLH
Course: Elektrophysiologie in der chemischen Ökologie (Exercise)	3 WLH

6 C

Examination: Minutes / Lab report (max. 20 pages)

Admission requirements: Voraussetzungen für die Zulassung zur Prüfung: Organische Spurenanalytik in der chemischen Ökologie (P.Forst.109)	Recommended previous knowledge: none
Language: German, English	Person responsible for module: [kein Vorname] N.N.
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 3	

Georg-August-Universität Göttingen Module P.FORST.115: Special Methods in Physiology	Molecular Tree	3 C 4 WLH
Learning outcome, core skills: PhD student receive individual training in special met scope of methods is wide from molecular biology, phy the specific project requirements		Workload: Attendance time: 56 h Self-study time: 34 h
Course: Introductory course to special methods i (Exercise)	n molecular ecophysiology	2 WLH
Examination: Protocol (max. 20 pages) Examination requirements: Students demonstrate that they have understood and can apply the special methods in which they have been trained. They have further acquired comprehensive knowledge of the background and theory on which methods are based.		3 C
Admission requirements: MSc in an area of life sciences	Recommended previous knowledge: none	
Language: English	Person responsible for module: Prof. Dr. Andrea Polle	
Course frequency:	Duration:	

Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	1
Maximum number of students: 4	

Georg-August-Universität Göttingen	6 C
Module P.FORST.121: Analysis of population genetic data I+II	4 WLH
Learning outcome, core skills: Part 1: Analysing genetic inheritance and phylogenetic reconstruction. Inheritance analysis of genetic markers, especially DNA markers: Theory and practical data analysis. Using genetic markers for phylogenetic and phylogeographic analysis of populations	Workload: Attendance time: 56 h Self-study time: 124 h
Part 2: Quantification and spatial structuring of genetic variation Analysis of genetic variation: quantifying genetic variation within and between subpopulations. Inferring population genetics processes. Estimating parameters of mating systems and selection as well as spatial distribution of genetic variation, particularly regarding gene flow. Parts 1 and 2: Practical introduction to selected software.	
Course: Inheritance analysis and reconstructing descent (Lecture, Exercise, Seminar)	2 WLH

Course: Quantifying and spatial structuring of genetic variation (Lecture, Exercise, Seminar)	2 WLH
Examination: 2 x Presentations (approx. 20 minutes) with written reports (max. 10 pages)	6 C
Examination requirements:	
Basic knowledge of genetic inheritance analysis, reconstructing descent, and quantifying the spatial structure of genetic variation as well as more in-depth knowledge of two specific topics.	

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Oliver Gailing
Course frequency:	Duration:
each semester	2 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 15	

Georg-August-Universität Göttingen		3 C
Module P.FORST.123: PhD Seminar in ecological and population genetics		2 WLH
Learning outcome, core skills: Acquisition of knowledge in critical discussion of research results.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: PhD Seminar in ecological and population genetics (Seminar) <i>Contents</i> : Presentations of MSc, PhD students or guest scientists to current research and publications in the field of ecological genetics/ population genetics.		2 WLH
Examination: Oral examination (approx. 20 minutes) Examination requirements: Knowlegde of own research and publications in the field of ecological genetics/ population genetics.		3 C
Admission requirements: Basic knowledge auf forest ecology and genetics.	Recommended previous knowledge: According to the content.	
Language: German	Person responsible for module: Prof. i. R. Dr. Hans-Rolf Gregorius	
Course frequency: each semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 10		

Module P.FORST.124: Metrics of biodiversity Workload: Learning outcome, core skills: Acquisition of knowledge and use of modern methods in the field of metrics of biodiversity. Workload: Attendance tim 28 h 28 h	Georg-August-Universität Göttingen		3 C
Acquisition of knowledge and use of modern methods in the field of metrics of biodiversity. Attendance tim 28 h Self-study time 62 h Course: Metrics of biodiversity (Seminar) 2 WLH Contents: Meaning of biological and genetic variation for conservation and utilization of biological systems. Indication of the condition of populations and species communities Metrics of biological and genetic variation and their concepts Biological diversity and sustainable handling of biological systems 3 C Examination: Oral examination (approx. 20 minutes) 3 C Examination requirements: Recommended previous knowledge: According to the content. Nonee According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[5] Number of repeat examinations permitted: Recommended semester:	Module P.FORST.124: Metrics of biodiversity		2 WLH
biodiversity. 28 h Self-study time 62 h Course: Metrics of biodiversity (Seminar) Contents: • Meaning of biological and genetic variation for conservation and utilization of biological systems. • Indication of the condition of populations and species communities • Metrics of biological and genetic variation and their concepts • Biological diversity and sustainable handling of biological systems Examination requirements: Knowledge of modern methods in the field of measurement of biological and genetic variation and the sustained applications in biological systems. Admission requirements: none Admission requirements: Person responsible for module: Person responsible for module: Person responsible for module: Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: each semester 1 semester[5] Number of repeat examinations permitted: cf. examination regulations	Learning outcome, core skills:		Workload:
Contents: • Meaning of biological and genetic variation for conservation and utilization of biological systems. • Indication of the condition of populations and species communities • Metrics of biological and genetic variation and their concepts • Biological diversity and sustainable handling of biological systems Examination: Oral examination (approx. 20 minutes) Examination requirements: Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: Recommended previous knowledge: none According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester: cf. examination regulations Recommended semester:			Self-study time:
 Meaning of biological and genetic variation for conservation and utilization of biological systems. Indication of the condition of populations and species communities Metrics of biological and genetic variation and their concepts Biological diversity and sustainable handling of biological systems Examination: Oral examination (approx. 20 minutes) Examination requirements: Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: None Recommended previous knowledge: According to the content. Language: German Person responsible for module: Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: each semester 1 semester[s] Number of repeat examinations permitted: cf. examination regulations 			2 WLH
biological systems. Indication of the condition of populations and species communities Metrics of biological and genetic variation and their concepts Biological diversity and sustainable handling of biological systems Examination: Oral examination (approx. 20 minutes) 3 C Examination requirements: Xnowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. 3 C Admission requirements: Recommended previous knowledge: According to the content. Language: German Person responsible for module: Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: each semester Duration: 1 semester[s] Number of repeat examinations permitted: cf. examination regulations Recommended semester:			
 Metrics of biological and genetic variation and their concepts Biological diversity and sustainable handling of biological systems Examination: Oral examination (approx. 20 minutes) Examination requirements: Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: None Recommended previous knowledge: According to the content. Language: German Course frequency: each semester Number of repeat examinations permitted: c. examination regulations 		r conservation and utilization of	
 Biological diversity and sustainable handling of biological systems Examination: Oral examination (approx. 20 minutes) Examination requirements: Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: None Recommended previous knowledge:			
Examination: Oral examination (approx. 20 minutes) 3 C Examination requirements: Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. 3 C Admission requirements: Recommended previous knowledge: According to the content. Admission requirements: Person responsible for module: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Duration: Course frequency: 1 semester[s] Number of repeat examinations permitted: cf. examination regulations Recommended semester: Course frequency:			
Examination requirements: Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: Recommended previous knowledge: none According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester:			
Knowledge of modern methods in the field of measurement of biological diversity and their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: Recommended previous knowledge: none According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester:	Examination: Oral examination (approx. 20 minutes)		3 C
their applications. Knowledge about the meaning and metrics of biological and genetic variation and the sustained applications in biological systems. Admission requirements: Recommended previous knowledge: none According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester:	Examination requirements:		
variation and the sustained applications in biological systems. Admission requirements: Recommended previous knowledge: none According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester:	Knowledge of modern methods in the field of meas	urement of biological diversity and	
Admission requirements: Recommended previous knowledge: none According to the content. Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester:	their applications. Knowledge about the meaning a	nd metrics of biological and genetic	
noneAccording to the content.Language: GermanPerson responsible for module: Prof. i. R. Dr. Hans-Rolf GregoriusCourse frequency: each semesterDuration: 1 semester[s]Number of repeat examinations permitted: cf. examination regulationsRecommended semester:	variation and the sustained applications in biologica	al systems.	
Language: Person responsible for module: German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester: cf. examination regulations Image: Semester	Admission requirements:	Recommended previous know	ledge:
German Prof. i. R. Dr. Hans-Rolf Gregorius Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester: cf. examination regulations Image: Commended semester:	none	According to the content.	
Course frequency: Duration: each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester: cf. examination regulations 1	Language:	Person responsible for module):
each semester 1 semester[s] Number of repeat examinations permitted: Recommended semester: cf. examination regulations Image: semester	German	-	
Number of repeat examinations permitted: Recommended semester: cf. examination regulations	Course frequency:	Duration:	
cf. examination regulations	each semester	1 semester[s]	
	Number of repeat examinations permitted:	Recommended semester:	
Maximum number of students:	cf. examination regulations		
	Maximum number of students:		

Georg-August-Universität Göttingen		3 C
Module P.FORST.125: Specific lectures in wood science and technology		2 WLH
Learning outcome, core skills: This module offers online courses on various aspects of wood science and technology. The range of courses covers subject areas such as wood chemistry, wood physics, wood preservation and wood-based materials. The aim of the module is to combine knowledge on the theoretical background of the specific topics with in-depth aspects of current research activities and practical (industrial) applications.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Specific lectures in wood science and technology (Lecture)		2 WLH
Examination: Oral examination (approx. 20 minutes) Examination requirements: Students are expected to be able to participate in a scientific discussion on the topic of the online course and to make a meaningful contribution based on a broad knowledge base.		3 C
Admission requirements: Recommended previous knowled none		edge:
Language: English	Person responsible for module: Prof. Dr. Carsten Mai	
Course frequency:	ncv: Duration:	

Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 30	

Georg-August-Universität Göttingen Module P.FORST.126: Theories of forest	policy I+II	6 C 4 WLH
Learning outcome, core skills: The students get an overview over the theories of forest policy and their application in research. Using case studies the assumptions and potential of the theories were shown and the students work with the theories based on literature. The evaluation is based on oral presentation and written paper.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: Theories of forest policy I (Seminar)		2 WLH
Course: Theories of forest policy II (Seminar)		2 WLH
Examination: Presentation (approx. 20 minutes) with written outline (max. 20 pages) Examination requirements: A selected political topic is analyzed theoretically sound, well based on literature and illustrated by empirical findings. Admission requirements: Recommended previous knowled		edge:
none Language: English	Person responsible for module: Prof. Dr. Maximilian Krott	•••
Course frequency: Duration: each semester 2 semester[s]		
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 10		

Georg-August-Universität Göttingen Module P.FORST.132: Colloquium in forest ecosystems		1,5 C 1 WLH
Learning outcome, core skills: Contributors will speak on current activities in research on forest ecosystems (internal and external) which allows students to engage with up-to-date results on progress in research.		Workload: Attendance time: 14 h Self-study time: 31 h
Course: Colloquium in forest ecosystems (Seminar) Examination: Protocoll (max. 5 pages) Examination requirements: Knowledge of the presented research on forest ecosystems.		1 WLH
Admission requirements: Recommended previous knowle none none		edge:
Language: English, German		
Course frequency:Duration:each semester1 semester[s]		
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 10		

Georg-August-Universität Göttingen		3 C
Module P.FORST.143: PhD Colloquium in forest economics		2 WLH
Learning outcome, core skills:		Workload:
Instruction to work independently on scientific topic	s within the field of forest economics.	Attendance time:
Students are to gain experience in presenting, app	lying presentation methods and	28 h
defending their work through scientific discussion.		Self-study time:
		62 h
Course: PhD Colloquium in forest economics (Seminar)	2 WLH
Contents:		
Course contents will include conceptual-theoretic approaches, methods, results and		
conclusions of current PhD research (projects) in forest economics.		
Examination: Oral Report (approx. 30 minutes)		3 C
Examination requirements:		
Scientific presentation on a topic of the PhD thesis including a discussion thereof.		
Admission requirements: Recommended previous knowl		edge:
none	none	
Language:	Person responsible for module:	
German	Prof. Dr. Carola Paul	
Course frequency:	Duration:	
each semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
cf. examination regulations		

cf. examination regulations	
Maximum number of students:	
10	

Georg-August-Universität Göttingen Module P.FORST.144: PhD seminar: Molecular Plant Science		1,5 C
		2 WLH
Learning outcome, core skills: Active participation in scientific discussions, developing and presenting research projects.		Workload: Attendance time: 28 h Self-study time: 17 h
Course: PhD Colloquium in molecular plant sciences (Seminar) <i>Contents</i> : Presentations on current projects and work in progress in molecular plant sciences.		1 WLH
Examination: Oral examination (approx. 15 minutes) Examination requirements: Students demonstrate that they are able to critically evaluate research from outside their own area of expertise and actively engage in scientific discussions.		
Admission requirements: Recommended previous knowle none		edge:
Language: English	Person responsible for module: Prof. Dr. Andrea Polle	
Course frequency:	se frequency: Duration:	

Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students:	
20	

Georg-August-Universität Göttingen Module P.FORST.146: PhD Seminar in forest and conservation politics and forest history		3 C 2 WLH
Learning outcome, core skills: The PhD students improve the theoretical basis of their project and the methods. They present the project in different research steps and discuss them within the peer group. They react on critique by the supervisor and design and test improvements.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: PhD Seminar in forest and conservation politics and forest history (Seminar)		2 WLH
Examination: Presentation (approx. 10 minutes) and written report (max. 10 pages) Examination requirements: Knowledge and experience about the own research projec.		3 C
Admission requirements: Recommended previous know none none		edge:
Language: German	Person responsible for module: Prof. Dr. Maximilian Krott	
Course frequency:	Duration:	

1 semester[s]

Recommended semester:

each semester

10

cf. examination regulations

Maximum number of students:

Number of repeat examinations permitted:

Georg-August-Universität Göttingen Module P.FORST.147: PhD Seminar in soil science of temperate ecosystems		3 C 2 WLH
 Learning outcome, core skills: Overview of current and planned projects and research at the department. Learning about new methods for experiments, analyses and interpretation. Presentation and discussion of the students' own research results. Preparing papers for conferences Learning from invited guest lectures 		Workload: Attendance time: 28 h Self-study time: 62 h
Course: PhD Seminar in soil science of temperate ecosystems (Seminar) Examination: Presentation (ca. 20-25 minutes) and subsequent discussion (ca. 20 minutes) Examination requirements: • Assessment of the presentation within the seminar • Assessment of the discussion of the student's own results • Participation in the discussion of other students' contributions		2 WLH 3 C
Admission requirements: none Language: German, English	Recommended previous knowle Modules in soil science Person responsible for module: Prof. Dr. Norbert Lamersdorf	dge:

Duration: 1 semester[s]

Recommended semester:

Course frequency:

cf. examination regulations

Maximum number of students:

Number of repeat examinations permitted:

each semester

Georg-August-Universität Göttingen		3 C
Module P.FORST.148: PhD Seminar in soil science of tropical and subtropical ecosystems		2 WLH
Learning outcome, core skills:		Workload:
Successfully presenting a paper on a soil science topic to	an expert audience	Attendance time:
(topics, e.g.: workplan, progress, practising giving a talk f	or an international scientific	28 h
conference, practising the viva voce presentation, overvie	ew of current topics in soil	Self-study time:
science). Developing a workplan for fieldwork, report on p conferences.	progress. Writing abstracts for	62 h
Course: PhD Seminar in soil science of tropical and s (Seminar)	ubtropical ecosystems	2 WLH
Examination: Presentation (approx. 30 Minuten) with	written outline (max. 5	3 C
Pages)		
Examination requirements:		
Regular attendance at seminar sessions, independently p presentation.	prepare and give a	
Admission requirements: Recommended previous knowl		edge:

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Edzo Veldkamp
Course frequency: each semester	Duration: 1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 10	

Georg-August-Universität Göttingen		3 C
Module P.FORST.149: PhD and third-party-funding colloquium NWFVA		2 WLH
Participants develop and present concepts and results from their area of research.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: PhD and third-party-funding colloquium NWFVA Contents: This colloquium will provide an overview of current research projects at the NW-FVA (Northwest German Forest Research Institute). Presentations should give insight into the current stage of the project and indicate problems and possible solutions. The colloquium provides the opportunity to discuss critically the content and formal aspects of the presentations		2 WLH
Presentations, topics, and dates are released on the departmental websites or separate a posting on the noticeboard.		
Examination: Presentation (ca. 30 minutes) and subsequent discussion (ca. 15 minutes) Examination requirements: Knowledge of the participants' own research results and approaches.		3 C
Admission requirements: none	Recommended previous knowledge: none	
Language: German, English	Person responsible for module: Dr. Matthias Albert	
Course frequency: each semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	

Maximum number of students:

Georg-August-Universität Göttingen		3 C
Module P.FORST.150: Forest Botanical Seminar		2 WLH
Learning outcome, core skills:		Workload:
Participating in scientific discussions of on-going research projects in the areas of		Attendance time:
applied wood biotechnology, mycology and tree physiology, presentation of work		28 h
progress.		Self-study time:
		62 h
Course: Seminar in forest botany (Seminar)		2 WLH
Contents:		
Presentations on current projects and work in progre	ess.	
Examination: Presentaion (approx. 20 minutes) with written outline (max. 10		3 C
pages)		
Examination requirements:		
Students demonstrate that they can present current	research results to an expert	
audience. Additionally, they learn to critically evalua	te experiments.	
Admission requirements:	Recommended previous know	wledge:
none	none	
Language:	Person responsible for module:	
German, English	Prof. Dr. Andrea Polle	
Course frequency:	Duration:	
each semester	1 semester[s]	
Number of repeat examinations permitted: Recommended semester:		

Maximum number of students: 20

cf. examination regulations

Georg-August-Universität Göttingen Module P.FORST.151: Colloquium in forest genetics		1,5 C 1 WLH
Learning outcome, core skills:		Workload:
Understanding modern research approaches in forest genetics.		Attendance time:
		14 h
		Self-study time:
		31 h
Course: Colloquium in forest genetics	ourse: Colloquium in forest genetics	
Contents:		
External speakers present their work.		
Examination: Minutes / Lab report (max. 5 pages)		
Examination requirements:		
Knowledge of modern research approaches in the field	eld of forest genetics.	
Admission requirements:	Recommended previous knowledge:	
Understanding of current research in the field of	none	
forest genetics.		
Language:	Person responsible for module:	
German, English	Prof. Dr. Oliver Gailing	
Course frequency:	Duration:	
each summer semester	1 semester[s]	

Recommended semester:

not limited

cf. examination regulations

Maximum number of students:

Number of repeat examinations permitted:

Georg-August-Universität Göttingen		1,5 C
Module P.FORST.152: Seminar in forest genetics		1 WLH
Learning outcome, core skills:		Workload:
Ability to plan and implement research projects in forest genetics.		Attendance time:
		14 h
		Self-study time:
		31 h
Course: Seminar in forest genetics (Seminar) Contents:		1 WLH
Masters students and PhD candidates present their work		
Examination: Oral Report (approx. 30 minutes) Examination requirements:		
Knowledge of the partacipants' own research projects.		
Admission requirements:	Recommended previous knowledge:	
none	none	
Language:	Person responsible for module:	
German, English	Prof. Dr. Oliver Gailing	
Course frequency:	Duration:	

1 semester[s]

Recommended semester:

each semester

not limited

cf. examination regulations

Maximum number of students:

Number of repeat examinations permitted:

Georg-August-Universität Göttingen Module P.FORST.153: Seminar of the Department of Forest Zoology and Forest Conservation		3 C 2 WLH
Learning outcome, core skills: Presentation and discussion of own research results with forest zoological or chemo- ecological topics as well as critical discussion of current relevant publications.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Seminar of the department of forest zoology and forest conservation (Seminar) <i>Contents</i> : Oral presentation of current projects and publications.		2 WLH
Examination: Presentation (aprox. 15 minutes) Examination requirements: Clear presentation of own research results and their discussion in a forest-zoological and/or chemo-ecological context.		3 C
Admission requirements: none	Recommended previous knowle	edge:
Language: German, English	Person responsible for module: Dr. Bernhard Weißbecker	
Course frequency: each semester	Duration: 1 semester[s]	

Recommended semester:

Number of repeat examinations permitted:

Maximum number of students:

twice

Georg-August-Universität Göttingen		3 C 2 WLH
Module P.FORST.154: Department semi wood technology	nar in wood biology and	
Learning outcome, core skills:		Workload:
Within the framework of the seminar, master students and doctoral students present the		Attendance time:
results of their research work. The results will be di	scussed subsequently. In addition,	28 h
new methods and devices will be presented. Learn	ing targets are the presentation of	Self-study time:
scientific research (dissertation) and its discussion	in the group.	62 h
Course: Department seminar in wood biology a	nd wood technology (Seminar)	2 WLH
Examination: Oral Presentation (approx. 20 min	utes)	3 C
Examination requirements:		
Knowledge of the own research work and research findings.		
Admission requirements:	Recommended previous knowle	edge:
none	none	
Language:	Person responsible for module:	
English	Prof. Dr. Carsten Mai	
English	FIOL DL. CAIStell Mai	
Course frequency:	Duration:	
Course frequency:		
-	Duration:	
Course frequency: each semester	Duration: 1 semester[s]	
Course frequency: each semester Number of repeat examinations permitted:	Duration: 1 semester[s]	

Georg-August-Universität Göttingen Module P.FORST.155: Literature seminar - The Journal Club		3 C 2 WLH
Learning outcome, core skills: Students select suitable literature and learn to review, present, and evaluate scientific texts. They practise their discussion skills and dealing with criticism, especially in an intercultural setting. Using examples of successful research, participants will train analytical thinking skills and strategic project planning. Positive examples will serve as models for the students' writing projects.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Literature seminar - The Journal Club (Seminar) Examination: Presentation (approx. 20 minutes with subsequent discussion) Examination requirements: Students demonstrate that they can make a suitable selection of literature and present and evaluate publications. Using examples of successful research, students train analytical thinking skills and strategic project planning.		2 WLH 3 C
Admission requirements: Recommended previous knowle none none		dge:
Language:Person responsible for module:EnglishProf. Dr. Andrea PolleCourse frequency:Duration:each semester1 semester[s]		

Recommended semester:

20

cf. examination regulations

Maximum number of students:

Number of repeat examinations permitted:

Georg-August-Universität Göttingen	3 C
Module P.FORST.156: PhD Colloquium ecoinformatics, biometrics and forest growth	2 WLH
Learning outcome, core skills:	Workload:
Students will learn to present their own research or results from the latest publications	Attendance time:
and engage in the subsequent scientific discussion. This will primarily prepare students	28 h
for giving presentations on their own results at international workshops and conferences.	Self-study time:
Furthermore, students will learn to engage in scientific discussions, posing critical and	62 h
constructive questions. The topics covered in this colloquium will be drawn from the	
fields of ecological modelling, data analysis, simulation, or developing and applying the	
respective tools from informatics.	
Course: PhD Colloquium ecoinformatics, biometrics and forest growth (Seminar)	2 WLH
Examination: Oral Report (approx. 30 minutes)	3 C
Examination requirements:	
The presentation will have to meet the requirements for an engaging scientific	
paper, precise wording, comprehensibility, and a clear structure. In the subsequent	
discussion, the presenters will demonstrate their grasp of the topic and adequately	
answer questions from the audience. Students are also expected to participate in the	
discussions of other presentations than their own. They may have to complete additional	
tasks as parts of the exam: written summary of presentation (1 page), log (max. 5	
pages), chairing a discussion.	

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

Georg-August-Universität Göttingen		3 C 2 WLH
Module P.FORST.157: Current research in ecological modelling		<u> </u>
Learning outcome, core skills: Participants learn to present their own research results or results from the current literature in front of a scientific audience. They learn to respond to scientific questions as well as participate in a critical, but constructive way in scientific discussions of the presented topics. Practice talks for the active participation in international workshops or conferences are an integral part of this seminar. Topics of this seminar range from model conceptualization and ecological modelling to data analysis, development of statistical methods and spatial statistics.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Current research in ecological modelling (Seminar)		2 WLH
Examination: Oral Report (approx. 30 minutes) Examination requirements: Presenting results from the current literature in front of a scientific audienc. Respond to scientific questions.		3 C
Admission requirements: none	Recommended previous knowle	edge:
Language: English	Person responsible for module: Prof. Dr. Kerstin Wiegand	
Course frequency: Duration: each semester 1 semester[s]		
Number of repeat examinations permitted: Recommended semester: twice Recommended semester:		
Maximum number of students: 15		

Georg-August-Universität Göttingen		3 C 1 WLH
Module P.FORST.158: PhD-Colloquit growth		
Learning outcome, core skills:		Workload:
This colloquium offers a platform for scientific discussion of contemporary topics and challenges in the field of forest monitoring and forest growth, which includes corresponding applications of remote sensing. The goal is to update the participants in the field of monitoring of forest and tree resources which extends both to the pure technical statistical approaches of estimation and modeling but also into the domain of the use of the generated information in forest management and forest policy. It is therefore a straightforward continuation of the MSc-modules which focus very much on basic techniques and the "mechanics" of monitoring. At the end, the participants should have increased their knowledge and competence in the field of monitoring and dispose of a significantly sharpened awareness for the challenges of the many technical and		
strategic detail questions when implementing and reporting forest monitoring exercises. The colloquium is being implemented in a seminar style where in each week one project or manuscript is presented and critically discussed. Course: PhD-Colloquium Forest inventory and forest growth (Seminar)		
Examination: Paper presentation (approx. 25 minutes) Examination requirements: Prepare a paper for presentation (powerpoint, duration 20-25min); (2) Write an abstract of the presentation; (3) Present the paper and prepare and facilitate the scientific discussion		3 C
Admission requirements: none	Recommended previous know It is recommended that the partic heard courses in statistical appli- sciences including sampling, for mensuration, remote sensing.	cipants have cations in forest
Language:	Person responsible for module	e:

Language:	Person responsible for module:
English	Prof. Dr. Christoph Kleinn
Course frequency:	Duration:
each semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 14	

Georg-August-Universität Göttingen		3 C 2 WLH
Module P.FORST.159: PhD Seminar Tro ecology		
 Learning outcome, core skills: Critical discussion of PhD studies, including questions of the study design and statistical approaches Training of presentation style and techniques 		Workload: Attendance time: 28 h Self-study time: 62 h
Course: PhD Seminar Tropical silviculture and forest ecology (Seminar)		2 WLH
Examination: Presentation (approx. 30 minutes) or report (max. 10 pages) Examination requirements: Presentation and critical discussion of results		3 C
Admission requirements: none	Recommended previous know none	vledge:
Language: German	Person responsible for modul Prof. Dr. Dirk Hölscher	e:
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		3 C
Module P.FORST.160: Seminar in wildli		
Learning outcome, core skills: Introduction to current research in wildlife sciences, presentation and discussion of the participants' own research in English, improving the participants' presentation skills.		Workload: Attendance time: 0 h
		Self-study time: 90 h
Course: Seminar in wildlife sciences Course frequency: each semester		2 WLH
Examination: Oral Presentation (approx. 30 minutes) Examination requirements: Familiarity with the topics covered in the seminar.		3 C
Admission requirements: none	Recommended previous knowl	edge:
Language: English	Person responsible for module Prof. Dr. Niko Balkenhol	:
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 P.FORST.170: Seminar on wood science and wood technology		2 WLH
Learning outcome, core skills: This seminar is a compulsory part of the Ph. D. programme "Wood Biology and Wood Technology" and furthermore for all interested Ph. D. students. The students have to give in minimum four presentations on wood science topics whereas two presentations deals with the theme of the own dissertation. Two presentations are free in theme. The presentations are discussed and evaluated by all attendant participants of the study and by the respective supervisor.		Workload: Attendance time: 28 h Self-study time: 62 h
Objective of the Course: The students are trained in s regarding on quality of the slides, the speech, the scie		
Course: Seminar on wood science and wood technology (Seminar)		2 WLH
Examination: Presentations (each about 20 minutes) Examination requirements: The candidates have to give 2 presentations about the topic of their dissertation (one at the beginning and one at the end) and 2 additional presentations about free topics related to wood or forest sciences. Content and form of the presentations as well as the time allotted for speaking are included for the evaluation.		-
The candidates have to give 2 presentations about th at the beginning and one at the end) and 2 additional related to wood or forest sciences. Content and form	e topic of their dissertation (one presentations about free topics of the presentations as well as the	3 C
The candidates have to give 2 presentations about th at the beginning and one at the end) and 2 additional related to wood or forest sciences. Content and form	e topic of their dissertation (one presentations about free topics of the presentations as well as the	
The candidates have to give 2 presentations about th at the beginning and one at the end) and 2 additional related to wood or forest sciences. Content and form time allotted for speaking are included for the evaluat Admission requirements:	e topic of their dissertation (one presentations about free topics of the presentations as well as the ion. Recommended previous knowle	

course nequency.	Duration.
each semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 30	

Georg-August-Universität Göttingen		3 C
Module P.FORST.171: Seminar in method	1 WLH	
Learning outcome, core skills: Vorstellung und Diskussion aktueller, methodischer Entwicklungen in der forstökonomischen Forschung. Die Studierenden sollen aktuelle Theorien, Methoden und Techniken aus dem eigenen aber auch übergreifenden Forschungsfeld erarbeiten und vorstellen. Aufbauend auf den Methoden wird die kritische Diskussion und Entwicklung von Forschungshypothesen angeregt. Im Rahmen der Veranstaltung werden begleitende Hinweise für die Erstellung wissenschaftlicher Publikationen und den Begutachtungsprozess im Bereich Forstökonomie und Landnutzungsplanung gegeben.		Workload: Attendance time: 14 h Self-study time: 76 h
Course: Forstökonomisches Methodenseminar (Seminar) Examination: Oral Report (approx. 30 minutes) Examination requirements: Kenntnisse etablierter und aktueller forstökonomischer Forschungsmethoden.		1 WLH 3 C
Admission requirements:	Recommended previous knowl	edge:
Language: German, English	Person responsible for module: Prof. Dr. Carola Paul	
Course frequency: Duration: once a year 2 semester[s]		
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 10		

Georg-August-Universität Göttingen		3 C
Module P.FORST.172: Seminar for doctor Nature Conservation	1 WLH	
Learning outcome, core skills: The colloquium serves the instruction for scientific working in the area of nature conservation and landscape management. The phd-students should train their scientific presentation and discussion skills. Conceptual-theoretical approaches, methods, results and conclusions from ongoing dissertation and research projects will be presented and discussed.		Workload: Attendance time: 14 h Self-study time: 76 h
Course: Seminar for doctoral students in nature conservation and landscape management (Seminar) <i>Contents</i> : Presentation and discussion of conceptional-theoretical approaches, methods, results and conclusions of ongoing dissertation and research projects in the field of nature conversation and landscape management.		1 WLH
Examination: Presentation (approx. 30 minutes) and discussion (approx. 30 minutes) Examination requirements: Knowledge of conceptual-theoretical approaches, methods, results and conclusions from ongoing dissertation and research projects.		3 C
Admission requirements: Recommended previous knowle none		dge:
Language:Person responsible for module:GermanProf. Dr. Andreas Schuldt		
Course frequency: Duration: each semester 1 semester[s]		
Number of repeat examinations permitted: Recommended semester: cf. examination regulations Image: semiclassical semicilas in the semiclassical semiclasemiclassical semiclassical semiclassical semiclassical semiclassic		

Maximum number of students:

Georg-August-Universität Göttingen Module P.FORST.173: Case studies in International Land Use and Forest Governance	6 C 2 WLH
Learning outcome, core skills: In this advanced class at PhD-level, students will acquire scientific skills necessary for independently analysing international processes, policies, or institutions relevant in forest or broader land use governance. The skills include social scientific methods from the fields of Policy Analysis or International Relations, producing empirically rich insights/results from them and in selected case studies, and drawing theory-oriented conclusions from the cases studies.	Workload: Attendance time: 28 h Self-study time: 152 h
 Course: Case studies in International Land Use and Forest Governance (Lecture) Contents: Under supervision, yet as independently as possible, the participants elaborate case studies in the field of international land use or forest policy. Ideally, they do so based on their own experiences, backgrounds and contexts of origin. This class will equip them with the analytical tools and skills relating to: Case study methods from Policy Analysis and/or International Relations and their critical discussion/further development Findings from selected case studies (own research) and their critical discussion Conclusions from selected case studies (own research) and their critical discussion towards theory development 	2 WLH
Literatur: Giessen (2018): Habilitation Thesis U Göttingen (see studIP)	
Examination: Term Paper (max. 20 pages)	6 C

Examination: Term Paper (max. 20 pages)	6 C
Examination requirements:	
Skills for analysing international cases of land use or forest governance, based on	
relevant methods, empirical or literature research, and theory-oriented conclusions.	
Presentation in generally accepted scientific formats.	

Admission requirements:	Recommended previous knowledge:
none	Policy Analysis and/or International Relations
Language:	Person responsible for module:
English	Prof. Dr. Maximilian Krott
Course frequency:	Duration:
each summer semester	1 semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: 10	

Georg-August-Universität Göttingen Module P.FORST.174: PhD Colloquium Forest Operations		3 C 2 WLH
Learning outcome, core skills: Das Kolloquium dient der Anleitung zum wissenschaftlichen Arbeiten im Fachbereich Arbeitswissenschaft und Verfahrenstechnologie. Die Doktoranden sollen ihre Fähigkeiten in den Bereichen wissenschaftlicher Vortrag und Diskussion vertiefen. Inhalte der Präsentationen können Definition und Abgrenzung konzeptionell- theoretischer Lösungsansätze zu Forschungsfragestellungen, Methoden, Ergebnisse und Schlussfolgerungen aus laufenden Dissertations- und Forschungsvorhaben sein.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Doktoranden-Kolloquium Forstliche V Examination: Referat (ca. 20 Min) mit schriftlic	· · ·	2 WLH
Präsentation und kritische Diskussion der verwend Forschungsergebnisse Admission requirements: nur mit Zulassung zum Promotionsstudium.	on requirements: Recommended previous knowled	
Language: German, English Course frequency:	Waldökologie. Person responsible for module: Prof. Dr. Dirk Jaeger Duration:	
each semester Number of repeat examinations permitted: cf. examination regulations	1 semester[s] Recommended semester:	
Maximum number of students: 10		

Georg-August-Universität Göttingen		3 C
Module P.FORST.175: Current research in the Bioclimatology group		2 WLH
Learning outcome, core skills: Introduction to current bioclimatological research results, presentation and discussion of the participants' own results in English, improving their presentation skills.		Workload: Attendance time: 28 h Self-study time: 62 h
Course: Seminar in bioclimatology (Seminar)		2 WLH
Examination: Oral Report (approx. 30 minutes) Examination requirements: Knowledge of current bioclimatological research and the participant's own research results.		3 C
Admission requirements: none	Recommended previous knowledge: none	
Language: English	Person responsible for module: Prof. Dr. Alexander Nils Knohl	
Course frequency: each semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 10		

Georg-August-Universität Göttingen	3 C
Module P.FORST.176: Current topics in the wildlife sciences	2 WLH
Learning outcome, core skills:	Workload:
Researchers in wildlife sciences are often faced with rapidly developing topics, for	Attendance time:
example because of natural catastrophes (e.g., draughts, fires), changing regulations	28 h
(e.g., hunting laws) or emerging diseases (e.g., African Swine Fever). This makes	Self-study time:
wildlife sciences highly dynamic, and also poses a challenge to researchers because	62 h
they often have to gain an overview of novel research themes very quickly.	
The aim of the course is to provide students with an overview of chosen current topics	
in wildlife research, conservation and management. The exact topic(s) covered during	
the course will be announced at the beginning of semester, and will be reviewed via	
scientific publications, textbooks and presentations.	
Course: Current topics in the wildlife sciences (Seminar)	2 WLH
Examination: Oral Presentation (approx. 45 minutes)	
Examination requirements:	
Oral presentation (45 minutes) and leading of a discussion (45 minutes) on assigned	
topics.	

To successfully complete the course, students a) have to demonstrate an in-depth understanding of the topics covered in the course, b) be able to present and summarize results from published studies on these topics, and c) be capable of discussing the topics and presented studies with their peers.

Admission requirements:	Recommended previous knowledge:
PhD student at Goettingen University	none
Language:	Person responsible for module:
English	Prof. Dr. Niko Balkenhol
Course frequency:	Duration:
each summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 4
Maximum number of students: 12	

Course frequency:

each winter semester

twice

20

Number of repeat examinations permitted:

Maximum number of students:

Georg-August-Universität Göttingen		3 C
Module P.FORST.177: PHD-Colloquium S Ecology	1 WLH	
Learning outcome, core skills: This colloquium aims at stimulating scientific discussion proposal and results in the field of silviculture and fore temperate forest ecosystems. The participants should comprehensively and clear. They also learn to respon to participate in a critical, but constructive way in scien	Workload: Attendance time: 14 h Self-study time: 76 h	
Course: PHD-Colloquium Silviculture and Forest I		
Examination: Paper presentation (approx. 25 minutes) Examination requirements: Prepare a paper for presentation (20-25 min) and discussion in the field of silviculture and forest ecology.		3 C
Admission requirements: none	Recommended previous knowledge: It is recommended that the participants have heard courses in statistical applications in forest science.	
Language: English	Person responsible for module: Prof. Dr. Christian Ammer	

Duration:

1 semester[s]

Recommended semester:

Georg-August-Universität Göttingen		3 C
Module P.FORST.178: PHD-Colloquium – "Forum Doctorum" – Current topics in veterinary- and wildlife medicine		2 WLH
Learning outcome, core skills:		Workload:
Vorträge über geplante und laufende Projekte un	d Arbeiten	Attendance time:
		28 h
		Self-study time:
I		62 h
Course: Doktoranden-Kolloquium – "Forum D	Course: Doktoranden-Kolloquium – "Forum Doctorum" – Aktuelle	
Fragestellungen in der Veterinär- und Wildtiermedizin (Seminar)		
Examination:		3 C
Examination requirements:		
Die Studierenden erbringen den Nachweis, dass sie aktuelle Forschungsergebnisse		
anderen Forschern präsentieren können, des Weiteren lernen die Teilnehmer die		
Experimente anderer sowie ihre eigenen kritisch zu hinterfragen. Falls nicht über		
eigenen Ergebnisse berichtet werden kann, können Erkenntnisse aus themenrelevanten		
Feldern vorgetragen werden.		
Admission requirements:	Recommended previous knowle	edge:
none	none	
Language:	Person responsible for module:	
German, English	apl. Prof. Dr. Stephan Neumann	
Course frequency:	Duration:	
each semester	1 semester[s]	
Number of repeat examinations permitted:	Recommended semester:	
cf. examination regulations		

Maximum number of students:

Georg-August-Universität Göttingen		2 C
Module P.GRK2300.A: Interdisciplinary re of forest ecosystems	esearch on the functionality	
 Learning outcome, core skills: PhD students have a general understanding of the overall research question and the specific role of their subproject therein are familiar with the research sites have an idea about successful interdisciplinary research projects and have gathered information on how to conduct large research projects addressing tree mixtures acquire competences in working together in a team and learn about international quality standards of scientific working, gender and equality issues 		Workload: Attendance time: 40 h Self-study time: 20 h
Course: Interdisciplinary research on the functionality of forest ecosystems (Excursion) <i>Contents</i> : Introductory excursion to research sites, focusing on an introduction in the overall research question, visit of the project's field sites, visit of sites of other interdisciplinary research projects focusing on tree species mixtures, including a workshop on "Good Scientific Practice", "Interdisciplinarity" or "Working in a team".		
research projects focusing on tree species mixtures,	including a workshop on "Good	
research projects focusing on tree species mixtures,	including a workshop on "Good a team". ded earch question and the specific role research projects and have esearch projects addressing tree m and know about international nd equality issues	2 C
 research projects focusing on tree species mixtures, Scientific Practice", "Interdisciplinarity" or "Working in Examination: Term Paper (max. 5 pages), not gra Examination requirements: PhD students have a general understanding of the overall res of their subproject therein are familiar with the research sites have an idea about successful interdisciplinary gathered information on how to conduct large re mixtures have competences in working together in a teau quality standards of scientific working, gender a can summarize those aspects of the excursion 	including a workshop on "Good a team". ded earch question and the specific role research projects and have esearch projects addressing tree m and know about international nd equality issues	
 research projects focusing on tree species mixtures, Scientific Practice", "Interdisciplinarity" or "Working in Examination: Term Paper (max. 5 pages), not gra Examination requirements: PhD students have a general understanding of the overall rest of their subproject therein are familiar with the research sites have an idea about successful interdisciplinary gathered information on how to conduct large remixtures have competences in working together in a team quality standards of scientific working, gender at can summarize those aspects of the excursion relevant for their own research project 	including a workshop on "Good a team". ded earch question and the specific role research projects and have esearch projects addressing tree m and know about international nd equality issues which they believe are most Recommended previous knowle	edge:

Maximum number of students:	
15	

Georg-August-Universität Göttingen		4 C
Module P.GRK2300.B: Colloquia and Research seminars		4 WLH
 Learning outcome, core skills: PhD students can present and defend their research design, progress and results in front of an academic audience improve their presentation skills can optimize and adjust their research by integrating the feedback of fellow students and supervisors enlarge their knowledge on state of the art research (methods) learn to interact in academic discourses by critically reflecting and discussing their fellow PhD students' research projects 		Workload: Attendance time: 56 h Self-study time: 64 h
Course: RTG 2300 internal research seminar (Colloquium) <i>Contents</i> : PhD students will present and discuss their research design, progress and results at least twice in the internal RTG PhD seminar.		2 WLH
Course: Colloquium of the PhD student's PI's working group (Colloquium) Contents: PhD students will present their research design progress and results at least twice in their supervisors' working groups' PhD seminar. They will attend the other PhD students' presentations and comment and discuss their presentations.		2 WLH
Examination: Oral Presentation (approx. 30 minutes), not graded Examination prerequisites: 3 presentations (each of about 30 minutes, not graded) in both the RTG's and the respective PI's working groups' PhD seminars Examination requirements: Regular attendance and active participation and very good knowledge of one's own research project		4 C
Admission requirements: Membership in RTG 2300	Recommended previous knowl	edge:
Language: German, English	Person responsible for module: Prof. Dr. Christian Ammer	
Course frequency: each semester; Working groups' seminars every semester; RTG PhD seminar every winter semester starting in 2017/18	Duration: 4 semester[s] er	
Number of repeat examinations permitted: twice	Recommended semester: 1 - 6	
Maximum number of students: 15		

Georg-August-Universität Göttingen	5 C
Module P.GRK2300.C: International conference and lecture series	4 WLH
Learning outcome, core skills: PhD students	Workload: Attendance time:
 have built an international network with other researchers can present and defend their research results in front of an international audience in an systematic way can optimize and adjust their research by integrating the feedback of internationally visible scholars have competences in organizing stays of visiting scholars and conferences can chair other scientists' talks and the subsequent discussions enlarge their knowledge on most current research results have identified and are in contact with potential employers 	56 h Self-study time: 94 h
Course: Lecture Series Contents: PhD students will invite at least one visiting scholar, prepare their stay, introduce them to the group and chair their talk in the RTG lecture series. They will furthermore organize the RTG symposium at the end of the three-years funding period.	2 WLH
Course: International Conference <i>Contents</i> : PhD students will present their work at least at one international conference.	2 WLH
Course: Potential employer presentation Contents: PhD students will present themselves during a meeting with potential employers. They are free to choose any suitable format (presentations and poster sessions, world-coffee or round table talks, joint workshop with the employers etc.).	2 WLH
 Examination: Oral Presentation (approx. 30 minutes) Examination requirements: PhD students have built an international network with other researchers can present and defend their research result in front of an international audience in an systematic way can optimize and adjust their research by integrating the feedback of international scholars have competences in organizing stays of visiting scholars and conferences can introduce visiting researchers to a group and chair other scientists' talks and the subsequent discussions enlarge their knowledge on most current research results have identified and are in contact with potential employers have organized a visiting scholars stay and a symposium have chaired a visiting scholar's talk 	5 C

Admission requirements: Membership in RTG 2300	Recommended previous knowledge: none
Language: German, English	Person responsible for module: Prof. Dr. Christian Ammer
Course frequency: each summer semester; Every 3 years starting in 2018	Duration: 5 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 15	
Additional notes and regulations:	·

The "Lecture Series" is compulsory for all students. In addition PhD students have to chose either "International Conference" or "Potential employer presentation".

Georg-August-Universität Göttingen		2 C
Module P.GRK2300.D1: Ecology of mixed forests and methods of ecophysiological research on trees		2 WLH
Learning outcome, core skills: The students get familiar with basics on mixed forest stands such as the diversity- productivity relationship and its variation in space and time. The students will also get to know various ecophysiological methods related to tree growth, water consumption, nutrient uptake etc.		Workload: Attendance time: 30 h Self-study time: 30 h
Course: Ecology of mixed forests and methods of ecophysiological research on trees Contents: Ecological and physiological processes, stand dynamics, gas exchange, sap-flow, water-use efficiency, root dynamics.		2 WLH
Literatur: Leuschner, Ellenberg (2017) Ecology of Central European Forests. Springer Nature, Cham.		
Pretzsch, Forrester, Bauhus (eds) (2017): Mixed-species forests. Ecology and Management, Springer.		
Von Willert, Matyssek, Herppich (1995): Experimentelle Pflanzenökologie. Grundlage und Anwendungen. Georg Thieme Verlag		
Examination: Oral Presentation (approx. 20 minutes) Examination requirements: The students demonstrate their ability to present the methods and results of a scientific paper thereby demonstrating their ability to critically discuss the novelty and the potential limitations of the study.		2 C
Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available.	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. Christoph Leuschner	
Course frequency: every three years starting in summer term 2019		
Number of repeat examinations permitted:Recommended semester:twice2 - 4		
Maximum number of students:		

Georg-August-Universität Göttingen		2 C
Module P.GRK2300.D2: Concepts and too analyzing spatial data in animal ecology	Is for collecting and	
Learning outcome, core skills: This module will enable students to gather, handle, ar various research questions related to spatial animal e will first cover the most important theories, concepts a analyzing spatial animal data. These topics will then b analytical exercises and finally applied to the students them by the lecturers.	cology. For this, the module and methods for sampling and be illustrated through practical	Workload: Attendance time: 19 h Self-study time: 41 h
Course: Introduction to spatial data and analyses <i>Contents</i> : Overview of most important theories and concepts in of data types, how to sample them and methodologica	spatial (animal) ecology, summary	
Course: Introduction to spatial data analysis in R (Exercise) <i>Contents</i> : Hands-on exercises in R to demonstrate the concepts, data and methods covered in the lecture.		
Course: Applying and evaluating spatial analytical tools in animal ecology (Seminar) <i>Contents</i> : Application and discussion of concepts and tools covered in 1.) and 2.) and critical review of their advantages and limitations for the students' own data and research questions		
Examination: Term Paper (max. 10 pages) Examination requirements: Understanding of basic theories and concepts in spatial (animal) ecology; general knowledge of data types, sampling procedures and analytical approaches for spatial data; basic abilities in using the statistical software environment <i>R</i> to handle, manipulate and analyze spatial ecological data; PhD students write a report on their analyses including a critical evaluation of the utilized data, tools and results.		2 C
Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available.	Recommended previous knowle	dge:
Language: English	Person responsible for module: Prof. Dr. Niko Balkenhol	

Course frequency:	Duration:
every three years starting in winter semester 2017/18	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students:	

10	

Georg-August-Universität Göttingen		2 C
Module P.GRK2300.D3: Use of stable isotope technologies in forest ecosystems research		2 WLH
 Learning outcome, core skills: PhD students acquire knowledge of the chemical and physical background for advanced field and laboratory applications of stabile isotopes in forest ecosystem research have expertise in the evaluation of natural occurring or experimentally applied stable isotopes of H, C, N, O and S, focusing on soil science, plant physiology and food web processes improve their review capacity by evaluating published studies on stabile isotope issues. 		Workload: Attendance time: 28 h Self-study time: 32 h
Course: Use of stable isotope technologies in forest ecosystem research (Seminar) <i>Contents</i> : In the seminar chemical and physical background for stabile isotope applications in natural science are introduced. Students will present and review their own experimental approaches and data sets as well as review published studies on in situ stable isotope applications.		2 WLH
Examination: Oral report with written elaboration (15 minutes) Examination requirements: PhD students have an understanding of the chemical and physical background for advanced field and laboratory applications of stabile isotopes in forest ecosystem research. The have expertise in the evaluation of natural occurring or experimentally applied stable isotopes.		2 C
Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available.	Recommended previous knowledge: advanced knowledge in biogeochemistry	
Language: English	Person responsible for module: Dr. Jens Dyckmans	
Course frequency: every three years starting in WS 2018/19	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester: 1 - 3	
Maximum number of students:		

Georg-August-Universität Göttingen Module P.GRK2300.D4: Molecular methoo	ls in ecology	2 C 2 WLH
Learning outcome, core skills: PhD students will acquire a deepened knowledge on and competence in • workflow for molecular sample analyses • DNA extraction • barcoding • sequence analysis		Workload: Attendance time: 28 h Self-study time: 32 h
Course: Molecular methods in ecology (Exercise, Seminar) <i>Contents</i> : In this course, PhD students obtain a list of literature to prepare themselves for practical work. They draft a work flow for molecular sample analysis. In the practical part, the PhD students learn to extract environmental samples and produce clean DNA, barcode it and analyze sequences. Examination: Oral Presentation (approx. 20 minutes) Examination requirements: PhD students can draft a workflow for molecular sample analyses and are familiar with		2 WLH 2 C
the extraction of environmental samples and can produce clean DNA, barcode it and analyze sequences		
Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available.	Recommended previous knowledge: MSc and basic knowledge in ecology	
Language: English	Person responsible for module: Prof. Dr. Andrea Polle	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: 4		

Georg-August-Universität Göttingen Module P.GRK2300.D5: Statistical modelling and advanced	2 C 2 WLH
regression analyses	
Learning outcome, core skills:	Workload:
The PhD students are familiar with various types of advanced regression models and	Attendance time:
possibilities to identify the most appropriate model for a given research question. They	28 h
can apply the chosen model in the statistical software R, check the adequacy and	Self-study time:
validity of the model, and interpret the results they have achieved.	32 h
Course: Statistical modelling and advanced regression analyses	2 WLH
Contents:	
Generalized linear models, mixed models, spatial regression models, generalized	
additive models, quantile regression, Bayesian and likelihood-based inference,	
structured additive regression	
Literatur:	
Fahrmeir, Kneib, Lang, Marx (2013): Regression – Models, Methods and Applications,	
Springer.	
Examination: Oral Presentation (approx. 20 minutes)	2 C
Examination requirements:	
The students demonstrate their ability to choose, apply, check and interpret advanced	
regression modelling techniques in a scientific project. The results of their statistical	
analyses are presented in a final colloquium where the students also demonstrate their	
ability to discuss their results with their fellow students.	

Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available.	Recommended previous knowledge: none
Language:	Person responsible for module:
English	Prof. Dr. Thomas Kneib
Course frequency:	Duration:
every three years starting in winter term 2018/19	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
cf. examination regulations	1 - 3
Maximum number of students: 15	

Georg-August-Universität Göttingen		2 C
Module P.GRK2300.D6: The Economics of Mixed Forests		2 WLH
Learning outcome, core skills: By the end of this course the students shall be able to build basic bio-economic models to investigate economic consequences of species admixture. To this end, they shall gain basic knowledge in economic theory needed for a sound analysis of mixed forests. Students shall be able to critically assess economic valuation of mixed forests in their own research and in the scientific literature.		Workload: Attendance time: 24 h Self-study time: 36 h
Course: The Economics of Mixed Forests (Seminar) <i>Contents</i> : The seminar will first provide an overview on economic theory related to mixed forests. Theoretic input will be accompanied by practical exercises based on Excel and R. Individual exercises shall finally allow for building a simple bio-economic model for example stands. Based on this knowledge students shall critically analyze and discuss the methods used in selected scientific articles related to the economics of mixed forests. Literature: Pretzsch, Forrester, Bauhus (eds) (2017): Mixed-species forests. Ecology and Management, Springer.		2 WLH
Examination: Oral Presentation (approx. 20 minutes), not graded Examination requirements: Understanding of basic economic theories and concepts in forest economics and basic abilities in building a bio-economic model in Excel or R. The results are presented in a final colloquium where students demonstrate the ability to critically discuss economic methods applied in interdisciplinary research (own research topics and/or published journal articles).		2 C
Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available	Recommended previous knowledge: n Basic knowledge in programming with Excel and R	
Language: English	Person responsible for module: Prof. Dr. Carola Paul	
Course frequency: every three years starting in winter term 2021/22	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester: 1 - 3	
Maximum number of students: 15		

Georg-August-Universität Göttingen Module P.GRK2300.D7: Methods of biodiversity-ecosystem functioning research		2 C 2 WLH
Learning outcome, core skills: Students get an understanding of biodiversity-ecosystem functioning research, its mplementation and motivation and learn to discuss current research findings that are related to their own subproject's research questions.		Workload: Attendance time: 28 h Self-study time: 32 h
Course: Methods of biodiversity-ecosystem funct Seminar) Contents: This seminar takes a look at the motivation (why BEF of biodiversity-ecosystem functioning research (BEF) and the relevance of multitrophic interactions and mu and its practical application. The PhD students provid topics of BEF research based on current research fin general topic of their specific subproject. Based on on the RTG 2300, the relevance of interdisciplinary rese multifunctional relationships in R. Examination: Oral Presentation (approx. 20 minut Examination requirements: The PhD students demonstrate their ability to choose and other scientists' research data in the context of b research.	?) and implementation (how BEF?) , the design of BEF experiments, ltifunctionality for BEF research le input on and discuss selected dings that are connected to the wn data from each subproject of arch will be evaluated by analyzing res)	2 WLH 2 C
Admission requirements: membership in RTG 2300. Other PhD students can be admitted if free places are available	Recommended previous knowle Basic knowledge in ecology	edge:
Language:Person responsible for module:EnglishProf. Dr. Andreas Schuldt		
Course frequency: every three years starting in Winter term 2021/2022	Duration: 1 semester[s]	
Number of repeat examinations permitted: twice	Recommended semester: 1 - 3	
Maximum number of students: 15		

Georg-August-Universität Göttingen		2 C
Module P.GRK2300.E: Data management	with GRO.Data	
Learning outcome, core skills: PhD students	ottoo://www.forco11.org/group/	Workload: Attendance time: 50 h
 learn and understand the FAIR data principles (If fairgroup/fairprinciples) learn and understand basic curation tasks again cycle (data management planning, documentation and licenses) understand purpose, types, and application of notestand basic data and licenses, and application of notestand GRO.data, the repository for the public Göttingen Campus know how to integrate GRO.data with local tools know how to manage and share data with GRO. 	st the background of the data life on, preservation, data publication netadata and data standards repository plication of research data at the or workflows	Self-study time: 10 h
Course: Data management with GRO.Data (Semina <i>Contents</i> : The aim of this workshop style course is to introduce a resulting curation tasks into research workflows. One the role of data documentation and the role of respect	the FAIR data principle and embed focus will be on data sharing and	
of GRO.data. Examination: Oral Presentation (approx. 20 minutes) Examination requirements: List of all datasets used in the manuscripts/papers and the dissertation including metadata and links to the datasets in the repositories		2 C
 metadata and links to the datasets in the repositories. PhD students understand the structure of a dynamic data repository in particular GRO.data know how to manage and share their data with GRO.data know how to meet FAIR based curation requirements with GRO.data know how to upload their data to GRO.data and download other data from the RTG have uploaded all data(sets) used in the manuscripts/papers and the dissertation 		
to GRO.data or another publicly available data n	nanagement platform	
Admission requirements: Membership in RTG 2300	Recommended previous knowle	edge:
Language: English	Person responsible for module: Dr. Jens Nieschulze	
Course frequency: Every three years starting in WS 2018/191	Duration: 1 semester[s]	
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Recommended semester:

Number of repeat examinations permitted:

cf. examination regulations	1 - 4
Maximum number of students: 15	