

**M.Sc. BIODIVERSITY, ECOLOGY AND EVOLUTION**



UNIVERSITÄT GREIFSWALD  
Wissen lockt. Seit 1456

**Study program structure**



- Basic module B1: Basics of Biodiversity, Ecology & Evolution
- Basic module B2: Research and Collection Management
- Basic module B3: Research Internship
- Basic module B4: Personal profiling

10 Elective modules:  
+/- free choice out of more than 40 modules

International Excursion and/or optional stay abroad with the Mobility Module

Master thesis & defense

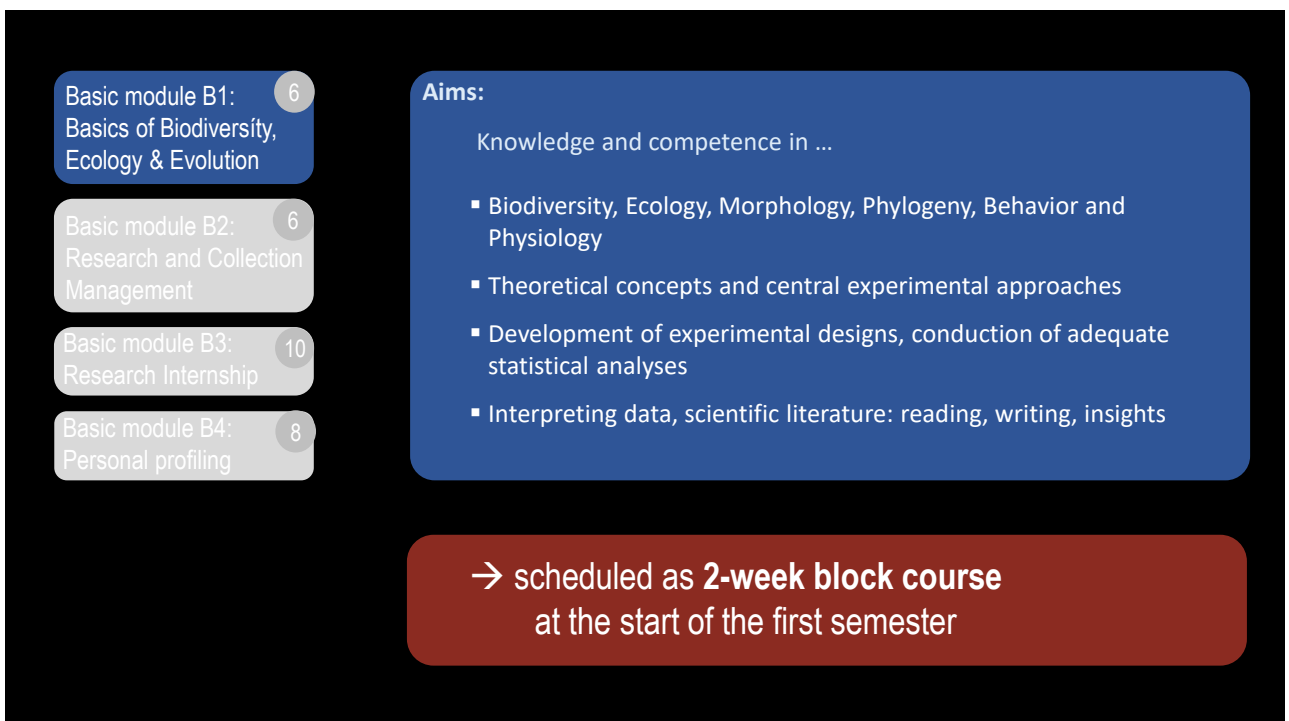
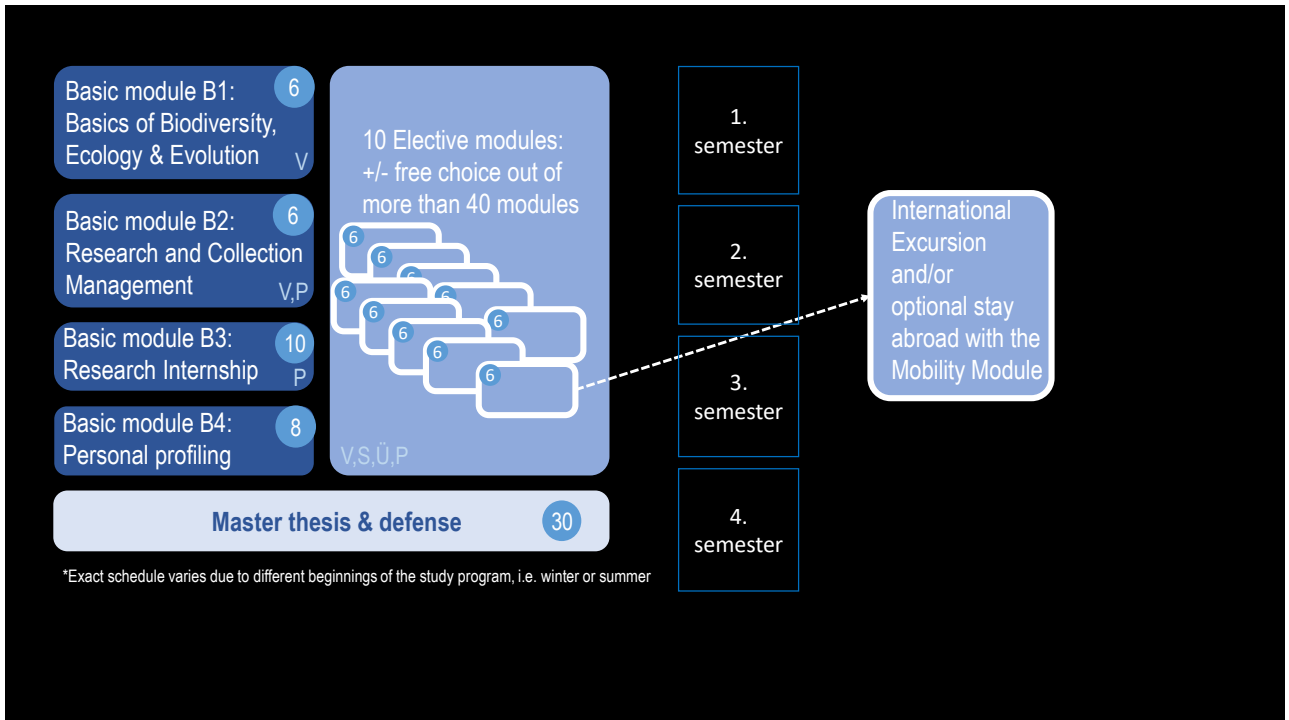


<https://biologie.uni-greifswald.de/studium-und-lehre/msc-studiengaenge/msc-Biodiversity-Ecology-and-Evolution/>

## Subject

- Research-oriented Master's program in Biodiversity, Ecology and Evolution
- open to qualified graduates of life science programs
- Aim: Specialist knowledge in the fields of: Biodiversity, Ecology, Evolution, Morphology, Nature Conservation, Behavior, Microbiology and Physiology
- Special emphasis on methodological & conceptual aspects





Basic Module B1 - Winter Semester 2025/2026 - version 1.1 -														
WiSe	1. week, starting from: 13.10.2025					2. week, starting from: 20.10.2025					or 11. or 21.22.1			
	13.10.2025	14.10.2025	15.10.2025	16.10.2025	17.10.2025		28.10.2025	21.10.2025	22.10.2025	23.10.2025	24.10.2025	07.11.2025		
	Celebration	Tue	Wed	Thu	Fri		Mon	Tue	Wed	Thu	Fri	Fri		
14:15	Immatrikulation celebration no lecture!	Wacker: Introduction, Basics in Ecology Seminarraum 232, Soldmann 23 ✓	Uhl: Evolution, Natural and Sexual Selection Seminar Room 232, Soldmann 23 ✓	Uhl: Fitness, Phenotypic Plasticity, Heritability Seminar Room 232, Soldmann 23 ✓	Kerth: Conservation Behaviour Seminarraum 232, Soldmann 23 ✓		14:15	Harzsch: Nervous system functioning in the context of global change Seminar Room 232, Soldmann 23 ✓	Lehmann: Environmental Physiology and Adaptation to Environmental Changes Seminarraum 232, Soldmann 23 ✓	Haase: Molecular Phylogenetics Seminar Room 232, Soldmann 23 ✓	Tensen: Conservation Genetics & Behavioural Biology & Synecology Seminarraum 232, Soldmann 23 ✓	Wacker: Biodiversity & Synecology Seminar Room 232, Soldmann 23 ✓	14:15 5	Wacker: Basic Module - 1 - Progress-Test 14-15** probably Seminar Room 232, Soldmannstr. 23 BUT check your Emails for updates on the location,
16:00		Michalik: Evolutionary Morphology Hörsaal Vogelwarte und ggf. Seminarraum 232, Soldmann 23 -> Volker Beckmann abspreschen!	Experimental Design Supplement 21 SS24 Note: Experimental Design is on a weekly basis!				16:00		Experimental Design Supplement 21 SS24		Wacker: Population Ecology Seminar Room 232, Soldmann 23 ✓		16:00	Note: Reserve this date for an essential progress test!
17:00							17:00						17:00	

→ scheduled as 2-week block course at the start of the first semester

Basic module B1: 6  
Basics of Biodiversity, Ecology & Evolution

Basic module B2: 6  
Research and Collection Management

Basic module B3: 10  
Research Internship

Basic module B4: 8  
Personal profiling

Only in winter semester, always Wednesday:

### Lecture „Biodiversity, Ecology and Physiology, Evolution, Morphology and Phylogeny“

- Introduction to population ecology & synecology
- Introduction to conservation ecology, conservation genetics & behavioural biology
- Environmental physiology, physiological of sensory information and adaptation to environmental changes
- Evolution, natural and sexual selection, fitness, phenotypical plasticity, heritability
- Backbones of morphology
- Molecular phylogenetics

### Lecture & Exercises „Experimental Design & Analysis“

- Experimental designs such as block designs, split plot designs, coordinated distributed experiments, gradient experiments
- ANOVA and regression analyses in linear and mixed models

Basic module B1: 6  
 Basics of Biodiversity,  
 Ecology & Evolution

Basic module B2: 6  
 Research and Collection  
 Management

Basic module B3: 10  
 Research Internship

Basic module B4: 8  
 Personal profiling

#### Aims: Competent knowledge

- Collecting, managing study organisms, obtaining research data addressing the following :
  - Permits needed to collect and use study organisms
  - Ethical regulations
  - Storing and labelling
  - Documentation and digitization
  - Requirements for morphological, molecular and behavioral studies
  - Basic knowledge in collection-based techniques and data management

→ scheduled for the summer semester !

Usually full Monday mornings throughout the summer semester.  
 Includes "the Scientific Approaches to Knowledge", see next slide!

## Scientific Approaches to Knowledge

takes place Mondays, 8:15-9:00 am in the summer semester

(!!! check HIS !!! , probably at: Zoological Institute and Museum, HS Zoologie/Botanik, Loitzer Straße 26)



Zoologisches Institut und Museum Greifswald

Date	Topic	Lecturer
1st Monday of Semester, 8:15	Historical fundaments of science	Prof. Dr. Michael Schmitt
Exact schedule will follow	Hypothetico-Deductivism	Prof. Dr. Michael Schmitt
...	Ways to acquire knowledge	Prof. Dr. Michael Schmitt
...	Practicing statistics 1: Basics of experimental design	Prof. Dr. Gabriele Uhl
...	Practicing statistics 2: R: Data inspection and visualisation	Dr. Andreas Fischer
...	Practicing statistics 3: R. How to pick the correct test	Dr. Alexander Scheuerlein
...	Practicing statistics 4: R. Useful tests	Dr. Alexander Scheuerlein
...	Practicing statistics 5: R. GLMs	Dr. Alexander Scheuerlein
...	Scientific writing	Prof. Dr. Alexander Wacker
...	How to conclude (e.g., by analogy): limits and risks	Prof. Dr. Gerald Kerth
...	Publishing in science, bibliometrics	Prof. Dr. Steffen Harzsch
...	Animals as study object: ethics and legal questions	PD Dr. Christian Müller

Basic module B1: 6  
Basics of Biodiversity,  
Ecology & Evolution

Basic module B2: 6  
Research and Collection  
Management

Basic module B3: 10  
Research Internship

Basic module B4: 8  
Personal profiling

### Aims:

Advanced knowledge

- ... with regard to a concrete case study/research task
- ... and skills for independent scientific working, writing

including:

- Designing a study to solve a given task
- Introduction to the study of literature
- Independent implementation of a research project of limited scope
- Evaluation, presentation, discussion, writing of own results

→ Talk to potential supervisors in the working groups, where you did your elective modules !

If you would like to do external internships, you still will need a supervisor at the University of Greifswald !

→ Note: you have to register for the "protocol as exam" during the usual registration times for the exams !!! Do not forget about this !!!

Basic module B1: 6  
Basics of Biodiversity,  
Ecology & Evolution

Basic module B2: 6  
Research and Collection  
Management

Basic module B3: 10  
Research Internship

Basic module B4: 8  
Personal profiling

### Possible courses for your personal profiling

- Visit of the colloquium series of the Department of Biology, e.g. "Planet Earth 3.0" or the Summer Colloquium of the Institute of Zoology
- Courses in:
  - scientific writing, presentation, and rhetoric
  - science management
  - statistics
  - law (e.g. environmental law)
  - nature conservation economics
  - nature ethics
  - sustainability
- Nature conservation internships, internships abroad in the life sciences
- Attendance of national/international scientific workshops/conferences
- Courses from the BSc Biology, BSc or MSc Landscape Ecology of the University Greifswald, thematically related to the MSc Biodiversity, Ecology and Evolution
- Language courses in the major world languages (English, French, Spanish, Chinese) please see Language centre: <https://sprachenzentrum.uni-greifswald.de/en/>

2

Basic module B1: 6  
Basics of Biodiversity,  
Ecology & Evolution

Basic module B2: 6  
Research and Collection  
Management

Basic module B3: 10  
Research Internship

Basic module B4: 8  
Personal profiling

**Possible courses for your personal profiling**

- Visit of the colloquium series of the Department of Biology, e.g. "Planet Earth 3.0" or the Summer Colloquium of the Institute of Zoology
- Courses in:
  - scientific writing, presentation, and rhetoric
  - science management
  - statistics
  - law (e.g. environmental law)
  - nature conservation economics
  - nature ethics
  - sustainability
- Nature conservation internships, internships abroad in the life sciences

→ You have to hand in a protocol what you have been doing. The protocol consists of some certificates you got in languages or other courses... If you know that you get all credit points together, register for the "exam" and let me know, send me your certificates (included in the excel-file, which you get as a template from me). This will be the "protocol" of your performance

Surname	First Name	current semester	current semester	first semester enrolled	Mat.Nr.	planned/finalized	Name of "event"	English CI Fachsprache Academic Writing	No. of event, if available	Type (lecture/sem/exercises/practical/excursion)	No. of ETCS	No. of SWS	Certificate of attendance (75/80% attendance required)	Exam at end of the course (written exam, oral exam, ...)	Institution providing the "event"	Name of responsible lecturer
Example		WiSe 2021_22		1 WiSe 2021_22	123456	planned	English CI Fachsprache Academic Writing	4016063	Lecture	4	3		yes or no	written exam	Sprachenzentrum	Mrs. Xeno
Your surname	your first name	SoSe 2025		3 WiSe 2025_26	123456	finalized	English B2 Fachsprache Natural Sciences [online]	4016047	lecture/seminar	6	4	4	yes	no	Sprachenzentrum	Mr. Shillington
Your surname	your first name	SoSe 2025		4 WiSe 2023_24	171915	finalized	Schwedisch A1	4016201	Lecture	6	4	4	yes	no	Sprachenzentrum	Katarina Lagerqvist-Müller
Your surname	your first name	WiSe 2025_26		3 WiSe 2025_26	123456	finalized	AG Allgemeine und Spezielle Botanik	/	seminar	2	2	2	yes	no	working group of Prof. Schnittler	Prof. Schnittler
Your surname	your first name	WiSe 2025_26		3 WiSe 2025_26	123456	finalized	Planet Earth 3.0	/	presentation series	2	2	2	yes	no	Alfried Krupp Wissenschaftskolleg	
Your surname	your first name	WiSe 2025_26		3 WiSe 2025_26	123456	finalized	HIOH - one health course		lecture/seminar	6	4	4	yes	no	HIOH on health institute	...

Attention: You need 8 ECTS in total, and can collect it over different semesters. Nevertheless, if you can estimate that finally you will get the 8 creditpoints together, you HAVE TO register for the "module exam - which is a protocol". This protocol is actually exactly this excel sheet, which you have to hand in to alexander.wacker@uni-greifswald.de !!!

And you do not have directly to register for the exam in the special courses, e.g. languages - but you have certainly to tell the lecturer of the course that you are doing that as personal profiling, and that you just need a short certificate (like the examples below). The language center secretary will know about this special issue!  
All others you might have to explain :-)

Universität Greifswald  
Nachweis

Name, Vorname: [ ] Matrikel-Nr.: [ ] Studiengang: Biod.Ecol. & Evol. Studienplan-Nr.: H16

WiSe 2024/25  
VV-Nr.: [ ] Veranstaltungstitel: Schwedisch A1 - curriculare Belegung SWS: 4  
Erbrachte Leistung / Note: [ ]

Vermerke der Lehrkraft: Teilgenommen

Datum: 30.01.25 Name der Lehrkraft: Katarina Lagerqvist-Müller

Universität Greifswald  
Nachweis

Name, Vorname: [ ] Matrikel-Nr.: [ ] Studiengang: Biod.Ecol. & Evol. Studienplan-Nr.: H16

Winter 2023/24  
VV-Nr.: [ ] Veranstaltungstitel: English B2 Fachsprache Natural Sciences [online] - curriculare Belegung SWS: 4  
Erbrachte Leistung / Note: keine

Vermerke der Lehrkraft: Personal Profiling

Datum: 17.01.2024

HIOH HEL Insti  
TEILNAHMEBI  
vom 11.02.2025 - 26.03.2025 am Kurs "IcD10 understand health and disease" (4 SWS)  
Prof. Dr. Sebastian Aigner-Spencer

**YOUR NAME !**

Lehrplan  
Working Group Seminars - Fall Semester 23/24  
Lecturing time: 16.10.2023 - 03.02.2024  
Xmas (no lectures): 18.12.2023 - 01.01.2024  
Thursdays, 10-12 pm, Director's Room

Dienstag, 24. Oktober 2023 - 18.00 Uhr  
Alfried Krupp Wissenschaftskolleg Greifswald  
» Realisator » Bürgerberatung: erfolgreiche Ansätze zum Verständnis und der Lösung von Mensch-Wildtierkonflikten  
Professur Dr. Heiner Heber (Lehrstuhl für Zoo- und Wildtierforschung am Forschungszentrum Biologie a.C.)

Dienstag, 5. Dezember 2023 - 18.30 Uhr  
Alfried Krupp Wissenschaftskolleg Greifswald  
» Regenerer Wirtschaftssysteme in Zeiten der Klimakrise  
Prof. Dr. Daniel Schiller (Universität Greifswald)

Dienstag, 12. Dezember 2023 - 18.00 Uhr

Surname	First Name	current semester	current semester	First semester enrolled	Mat.Nr.	planned/finalized	Name of "event"	No. of event, if available	Type (lecture/sem/practical/excursion)	No. of ECTS	No. of SWs	Certificate of attendance (75/80% attendance required)	Exam at end of the course (written exam, oral exam, ...)	Institution providing the "event"	Name of responsible lecturer
Example		WiSe 2021_22		1 WiSe 2021_22	123456	planned	English C1 Fachsprache Academic Writing	4016063	Lecture	4	3	yes or no	written exam	Sprachenzentrum	Mrs. Xeno
Your surname	your first name	SoSe 2025		3 WiSe 2025_26	123456	finalized	English B2 Fachsprache Natural Sciences [online]	4016047	lecture/seminar	6	4	yes	no	Sprachenzentrum	Mr. Shillington
Your surname	your first name	SoSe 2025		4 WiSe 2023_24	171915	finalized	Schwedisch A1	4016201	Lecture	6	4	yes	no	Sprachenzentrum	Katarina Lagerqvist-Müller
Your surname	your first name	WiSe					AG Allgemeine und							working group of Prof. Schnittler	Prof. Schnittler
Your surname	your first name													Alfried Krupp Wissenschaftskolleg	
Your surname	your first name													DH on health institute	

**Attention: You need 8 ECTS in total, and can collect it over different semesters. Nevertheless, if you can estimate that finally you will get the 8 creditpoints together, you HAVE TO register for the "module exam - which is a protocol". This protocol is actually exactly this excel sheet, which you have to hand in to alexander.wacker@uni-greifswald.de !!!**

**And you do not have directly to register for the exam in the special courses, e.g. languages - but you have certainly to tell the lecturer of the course that you are doing that as personal profiling, and that you just need a short certificate (like the examples below). The language center secretary will know about this special issue, all others you might have to explain ;-)**

Name, Vorname

WiSe 2024/25

VV-Nr.

Veranstaltung

Schwedisch

Vermerke der Lehrkraft

Teilgenommen

Datum: 30.01.25

Name der Lehrkraft: Katarina Lagerqvist-Müller

Universität Greifswald

Beispiel der Lehrkraft

**YOUR NAME !**

Personal Profiling

12.01.2024

Lehrkraft

Working Group Seminars – Fall Semester 23/24

- Lecturing time: 16.10.2023 - 03.02.2024
- Xmas (no lectures): 18.12.2023 - 01.01.2024
- Thursdays, 10-12 pm, Director's Room

**HIÖH HEL Inst**

**TEILNAHMEBI**

Hiermit wird bes

vom 17.02.2025 - 26.03.2025 am Kurs "Ecology understand health and disease" (6 SWP)

Prof. Dr. Sebastian Aigner-Spencer

Basic module B1: 6  
Basics of Biodiversity, Ecology & Evolution

Basic module B2: 6  
Research and Collection Management

Basic module B3: 10  
Research Internship

Basic module B4: 8  
Personal profiling

10 Elective modules:  
+/- free choice out of more than 40 modules

V,S,Ü,P

1. semester

2. semester

3. semester

4. semester

International Excursion and/or optional stay abroad with the Mobility Module

Master thesis & defense 30

\*Exact schedule varies due to different beginnings of the study program, i.e. winter or summer

7

Basic module B1: **6**  
Basics of Biodiversity,  
Ecology & Evolution

Basic module B2: **6**  
Research and Collection  
Management

Basic module B3: **10**  
Research Internship

Basic module B4: **8**  
Personal profiling

10 Elective modules:  
+/- free choice out of  
more than 40 modules

Σ 60

V,S,Ü,P

Master thesis & defense

30

\*Exact schedule varies due to different beginnings of the study program, i.e. winter or summer

**Knowledge in the following fields is imparted:**

- Ecological field and laboratory methods
- Recording and analysis of biodiversity
- Modelling, GIS analyses
- Behavioral analysis, telemetry
- Morphological analyses (histology, TEM, REM, µCT, CLSM)
- Phylogenetic analyses
- Population Genetics
- Environmental analytical methods (HPLC, GC, GC-MS)
- Microbiological analyses, immunology
- Quantitative and molecular genetics
- Protein biochemical analyses
- Database Management
- Statistical analyses

Elective Modules	Type	Sem
International Excursion	1 E	SoSe/ WiSe
Mobility Module		SoSe/ WiSe
Microbiomes and biodiversity 1: Lectures	3 V	WiSe
Microbiomes and biodiversity 2: Seminar and Lab Course	1 S, 1 P	SoSe
Botanical Species Conservation 1: Lecture and Seminar	1 V, 1 S	SoSe
Botanical Species Conservation 2: Lecture and Field Experiment	1 V, 1 P	SoSe
Conservation Genetics of Plants 1: Lecture and Seminar	1 V, 1 S	SoSe
Conservation Genetics of Plants 2: Lecture and Lab Course	1 V, 1 P	SoSe
Conservation and Behaviour 1: Lecture and Seminar	1 V, 1 of 2 S	SoSe
Conservation and Behaviour 2: Exercise	1 Ü	SoSe
Conservation Genetics 1: Lecture and Seminar	1 V, 1 of 2 S	WiSe
Conservation Genetics 2: Exercise	1 Ü	WiSe
Sustainability	2 S	SoSe

Aquatic and Marine Microbiology 1: Basics	2 V, 1 S, 1 Ü	WiSe
Aquatic and Marine Microbiology 2: Advanced	2 V, 1 S	SoSe
Aquatic and Marine Microbiology 3: Practical	1 P	SoSe
Microbial Ecology 1: Microbial Processes, Energy Fluxes and Elemental Cycles	1 V	WiSe
Microbial Ecology 2: Microbial biodiversity, interactions and molecular ecology	2 V	SoSe
Theoretical Ecology	1 V	WiSe
Experimental Animal Ecology	1 V/S, 1 Ü	WiSe
Functional Animal Ecology 1: Lecture and Seminar	1 V, 1 S	SoSe
Functional Animal Ecology 2: Exercises	1 Ü	SoSe
Experimental Plant Ecology	1 Ü, 1 S	WiSe
Evolutionary Ecology 1: Lecture and Exercise	1 V/S, 1 Ü	SoSe
Evolutionary Ecology 2: Exercises	2 Ü	SoSe
Vegetation Ecology 1: Lecture and Seminar	1 V/Ü, 1 S	WiSe
Vegetation Ecology 2: Case Study	1 P	SoSe
Ornithology 1: Lecture and Seminar	1 V, 1 P	SoSe
Ornithology 2: Exercise	1 Ü	SoSe

Climate Change	1 V, 1 S	SoSe
Dendrochronology	1 P	SoSe/ WiSe
General and Applied Aquatic Ecology	2 V, 1 S	WiSe
Aquatic Ecology – Summer course	1 P	SoSe
Remote Sensing	1 V/Ü	WiSe
Applied Remote Sensing/Geoinformation Science with field work	1 P	SoSe
Evolutionary Morphology	1 V, 1 S	WiSe
Making the invisible visible – Introduction to imaging methods	1 V, 1 Ü	WiSe
Molecular Phylogenetics 1: Theory	1 V/Ü, 1 S	SoSe/ WiSe
Molecular Phylogenetics 2: Practice	2 Ü	SoSe
Animal Physiology 1: Lecture and Seminar	1 V, 1 S	SoSe
Animal Physiology 2: Lab Course	1 P	WiSe
Plant Stress Physiology: Lecture and Seminar	2 V, 1 S	WiSe
Experimental Plant Stress Physiology	1 P, 1 S	WiSe
Parasitology 1: Lecture and Seminar	1 V, 1 S	SoSe
Parasitology 2: Lab Course	1 P	SoSe



V: lecture, S: seminar, Ü: exercise, P: practical, E: excursion

Sum: 60 ETCS



Elective Modules	Type	Sem
International Excursion	1 E	SoSe/ WiSe
Mobility Module		SoSe/ WiSe
Microbiomes and biodiversity 1: Lectures	3 V	WiSe
Microbiomes and biodiversity 2: Seminar and Lab Course		
Botanical Species		
Conservation 1: Lecture and Seminar		
Botanical Species		
Conservation 2: Lecture and Field Experiment		
Conservation Genetics of Plants 1: Lecture and Seminar		
Conservation Genetics of Plants 2: Lecture and Lab Course		
Conservation and		
Behaviour 1: Lecture and Seminar		
Conservation and		
Behaviour 2: Exercise		
Conservation Genetics 1: Lecture and Seminar	1 V, 1 S of 2 S	WiSe
Conservation Genetics 2: Exercise	1 Ü	WiSe
Sustainability	2 S	SoSe

Aquatic and Marine Microbiology 1: Basics	2 V, 1 S, 1 Ü	WiSe
Aquatic and Marine Microbiology 2:	2 V, 1 S, 1 Ü	SoSe

Climate Change	1 V, 1 S	SoSe
Animal Physiology 2: Lab Course	1 P	WiSe
Plant Stress Physiology: Lecture and Seminar	2 V, 1 S	WiSe
Experimental Plant Stress Physiology	1 P, 1 S	WiSe
Parasitology1: Lecture and Seminar	1 V, 1 S	SoSe
Parasitology2: Lab Course	1 P	SoSe

**IMPORTANT:**  
An University is quickly adjusting its teaching to new research directions and new personnel. Therefore some modules may change, or contents are updated: Therefore, before choosing, check the module catalogue AND the HIS for closer information, and also the requirements!

**In doubt:**  
The lecturers of the modules are responsible, and can answer further questions about schedule and contents (but please 1st check HIS+study program guidelines with the module catalogue, there's a direct link on the MSc BEE homepage).

V: lecture, S: seminar, Ü: exercise, P: practical, E: excursion

Sum: 60 ETCS

Fill in your First Name, Last Name and E-Mail address, also the date, when you submit the file as well as your student registry number (Matr.Nr.) and please indicate your current semester, 1 for first Master semester, 2 for second Master semester, etc.

Basic Info			
All fields are required/Alle Felder müssen ausgefüllt werden			
First name/Vorname	MyFirstName	Date	21.03.2025
Last name/Nachname	MyFamilyName	Matr. Nr.	123456
E-Mail	MyEmailAddress	Semester Nr.	1

Module Selection	
Use drop-down menus/ Dropdown Menüs benutzen	
Priority/Priorität	Module
1.	
2.	
3.	
4.	
5.	
6.	

In the next step: use the drop down under the module selection, with your highest priority first (1.), choose the module you like to join!  
Repeat this for your second highest priority (2), your third, and so on...  
Note that there are some courses (exercise or practical modules, usually) for which you have had to register the same time for the lecture and seminar module, either in the same semester or the semester/year beforehand. Closer information you can find in the study regulations/module catalogue.

In the end, rename the file with your name and semester, and send the file back to: [msc.biodiv.eco.evo@uni-greifswald.de](mailto:msc.biodiv.eco.evo@uni-greifswald.de)

Basic Info			
All fields are required/Alle Felder müssen ausgefüllt werden			
First name/Vorname	MyFirstName	Date	21.03.2025
Last name/Nachname	MyFamilyName	Matr. Nr.	123456
E-Mail	MyEmailAddress	Semester Nr.	1

Module Selection	
Use drop-down menus/ Dropdown Menüs benutzen	
Priority/Priorität	Module
1.	E1.4 Botanical Species Conservation 2: Lecture and Field Experiment
2.	E1.3 Botanical Species Conservation 1: Lecture and Seminar
3.	E1.4 Botanical Species Conservation 2: Lecture and Field Experiment
4.	E1.5 Conservation Genetics of Plants 1: Lecture and Seminar
5.	E1.6 Conservation Genetics of Plants 2: Lecture and Lab Course
6.	E1.7 Conservation and Behaviour 1: Lecture and Seminar
	E1.8 Conservation and Behaviour 2: Exercise
	E2.2 Aquatic and Marine Microbiology 2: Advanced
	E2.3 Aquatic and Marine Microbiology 2: Practical

In the end it might look like the following. Note that you do not have to fill all the priorities but be aware that you might not get all modules as there are limited spaces in the modules and also students have different likes in different semesters, so we can not really predict, if courses might be overbooked or not.

IMPORTANT: save this file in excel-format, with your Name in the filename

Basic Info			
All fields are required/Alle Felder müssen ausgefüllt werden			
First name/Vorname	MyFirstName	Date	21.03.2025
Last name/Nachname	MyFamilyName	Matr. Nr.	123456
E-Mail	MyEmailAddress	Semester Nr.	1

Module Selection	
Use drop-down menus/ Dropdown Menüs benutzen	
Priority/Priorität	Module
1.	E2.11 Evolutionary Ecology 1: Lecture and Exercise
2.	E2.12 Evolutionary Ecology 2: Exercises
3.	E2.15 Ornithology 1: Lecture and Seminar
4.	E2.16 Ornithology2: Exercise
5.	E2.17 Climate Change
6.	E1.3 Botanical Species Conservation 1: Lecture and Seminar

Note: for general module-organization, module-selection-procedure, etc. we will use the following E-Mail address: [msc.biodiv.eco.evo@uni-greifswald.de](mailto:msc.biodiv.eco.evo@uni-greifswald.de) please **do not** send your choices to my personal address!

© A. Wacker

### Questions ?

... I have some short additional information hereafter, where you can get additional information



Moodle to study program:

<https://moodle.uni-greifswald.de/course/view.php?id=5521>

**Study program information**

**M.Sc. BIODIVERSITY, ECOLOGY AND EVOLUTION**

UNIVERSITÄT GREIFSWALD  
Wissen lockt. Seit 1828

Navigation menu:

- Important information L...
- Information on Basic M...
- Counselling Services - ...
- Research Internship - B3
- PERSONAL PROFILING ...
- EXAMS - EXAMINATIO...
- Official video of Wissen...
- Excursions & Erasmus

Content of navigation menu items:

- Important information for the 1<sup>st</sup> semester students of MSc. BEE
- Info / Links Basic Modules 1 and 2
- Social -& academic Counselling Services
- Research Internship B3
- PERSONAL PROFILING MSc BEE - B4
- Exams, etc.: Zentrales Prüfungsamt Rubenowstraße 2 17489 Greifswald
- Official Video -
- Info: Erasmus & International Excursions

<https://www.uni-greifswald.de/studium/waehrend-des-studiums/rund-um-die-pruefungen/formulare/>

Suche
Wegweiser

UNIVERSITÄT GREIFSWALD  
Wissen lockt. Seit 1456

**Exams, etc.:**  
**Zentrales Prüfungsamt**  
**Rubenowstraße 2**  
**17489 Greifswald**

---

UNIVERSITÄT    **STUDIUM**    FORSCHUNG    INTERNATIONAL    LEBEN

Startseite > Studium > Während des Studiums > **Rund um die Prüfungen** > Formulare

▼ Rund um die Prüfungen

- > Aktuelle Informationen
- > Prüfungs- und Studienordnungen
- > Prüfungsanmeldung
- > Prüfungstermine
- > Im Krankheitsfall
- > **Formulare**
- > Häufig gestellte Fragen (FAQ)
- > Wichtige Hinweise

## Formulare

An dieser Stelle werden die Formulare des Zentralen Prüfungsamtes bereitgestellt.

**Allgemeine Formulare**

- [Antrag auf Anrechnung von Prüfungs- und Studienleistungen](#) 58 KB
- [Antrag auf Anmeldung einer Prüfung](#) 840 KB
- Bitte nutzen Sie dieses Formular nur, wenn eine online-Anmeldung der Prüfung nicht möglich ist!
- [Antrag auf Zuteilung des Themas für die Abschlussarbeit](#) 680 KB
- [Antrag auf Verlängerung der Bearbeitungszeit der Abschlussarbeit](#) 829 KB
- [Antrag auf Prüfung in einem Zusatzfach](#) 1 MB
- [Formular für den Krankheitsnachweis \(ärztliches Attest\)](#) 1 MB

- Formulare Bachelor
- Formulare Lehramt
- Formulare Diplom
- Formulare Master
- Formulare Magister Theologie

Zentrales Prüfungsamt  
Rubenowstraße 2  
17489 Greifswald

Tel.: +49 (0) 3834 420-1278  
Fax: +49 (0) 3834 420-1279  
E-Mail: [zpa@uni-greifswald.de](mailto:zpa@uni-greifswald.de)

**ANTRAG AUF PRÜFUNGSANMELDUNG**  
EXAMINATION REGISTRATION FORM

Wintersemester  
 Sommersemester

Name, Vorname  Matrikelnummer

Abschluss  Student ID Number

Studiengang

Hiertmit beantrage ich die Anmeldung zu folgender / folgenden Prüfung/en:  
*I would like to register for the following examination/s:*

Prüfung Exam	Prüfer*innen Examiners	Prüfungstermin Examination Date

## Fachschaftratsrat Biowissenschaften

### 8 Biowissenschaftliche Studiengänge in Greifswald

Greifswald - da studieren, wo andere Urlaub machen!

[Weiterlesen](#)



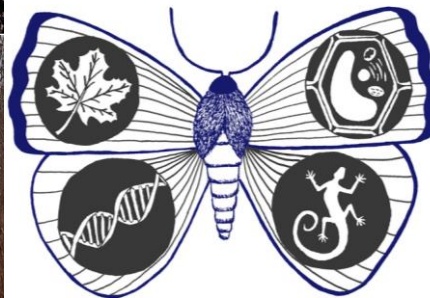
### Scout der Biowissenschaften

Du hast Fragen, Kritik und Anregungen?

Schreib mir! Das Kontaktformular findest du hier:

[bit.ly/erstihelfer](mailto:bit.ly/erstihelfer)

Nadine Kwasniak steht Dir gerne mit Rat und Tat zur Seite!



Der Fachschaftratsrat Biowissenschaften (FSR) wird jährlich über eine Wahl aus insgesamt neun Mitglieder\*innen der Studiengänge (B.Sc.) *Biologie*, (B.Sc. und M.Sc.) *Humanbiologie*, (B.Sc. und M.Sc.) *Landschaftsökologie und Naturschutz*, (M.Sc.) *Biodiversity, Ecology & Evolution*, (M.Sc.) *Molekularbiologie und Physiologie* und (M.Sc.) *Infection Biology & Immunology* zusammengesetzt.

## Kontakt

### Fachschaftratsrat Biowissenschaften

Du hast Fragen an uns?

Wende dich an:

*Büro - und Postschrift:*

Friedrich-Ludwig-Jahn-Str. 15  
17489 Greifswald

3. OG Raum 415/425

✉ [fsrbio@uni-greifswald.de](mailto:fsrbio@uni-greifswald.de)

Instagram: [↗](#)

[fsr\\_biowissenschaften](#)

UniNow: [↗ fsr\\_biowissenschaften](#)

Discord: [↗ http://discord.gg/pHG0mjW](#)

Moodle: <https://moodle.uni-greifswald.de/course/view.php?id=6762>

Linktree: <https://biologie.uni-greifswald.de/fachschaftratsrat-biowissenschaften/linktree>

**nächster Sitzungstermin:**  
09.09.2025, 18 Uhr !, Büro des FSRs

## Fachschaftsrat Biowissenschaften

© A. Wacker

> weitere Informationen > **Fachschaftsrat Biowissenschaften** > Erstsemesterinfo

### Erstsemesterinfo

Wintersemester 2025/26

#### Das wichtigste zu Erst!

Die **Erstellung eines Stundenplans** wird ausführlich und in Ruhe in der **Erstsemesterwoche** besprochen!

Warum hat der ASIA **UND** der FSR ein Erstiplan? ASIA Plan: für alle Studierenden, FSR Plan: nur für Studierende der Biowissenschaften (weiter unten bei "Was ist der FSR überhaupt?" findest du eine Übersicht über die Studiengänge)

#### Herzlich Willkommen an der Universität Greifswald!

Du hast dich für einen der Studiengänge im **Fachbereich Biologie** entschieden.

Damit du tatkräftig unterstützt werden kannst und dir trotz diesen besonderen Zeiten ein möglichst guter Start in dein neues Studium garantiert wird, steht dir der **Fachschaftsrat Biowissenschaften** zur Verfügung.

Sie sind dein **Ansprechpartner in allen studentischen Angelegenheiten**. **Weiter unten** auf dieser Seite findest du ein **Kontaktformular**, mit dem du Kontakt aufnehmen kannst.

Wir sind aktuell auch schon fleißig bei der Planung der Ersti-Woche, die vom 06. bis 11. Oktober 2025 stattfindet. Die Vorlesungen fangen erst in der Woche danach, am 13.10., an. In der Ersti-Woche hast du und haben wir genügend Zeit, um Greifswald zu erkunden, deinen Stundenplan zu erstellen und dir viele Tipps für das Studium mit auf den Weg zu geben. **Weitere Informationen zu den Veranstaltungen findest du weiter unten**. Um nichts zu verpassen, folge uns auch gerne auf [UniNow](#) (der offiziellen Uni-App) oder [Instagram](#).

Das Ersti-Forum des ASTAs (Allgemeiner Studierendenausschuss) ist online. **Hier findet ihr alle Informationen für die Veranstaltungen in der Ersti-Woche**: <https://stud.uni-greifswald.de/ersti-forum/>

Du brauchst dringend noch eine Unterkunft? Die **Notwohnraumbörse** bald wieder über das Ersti-Forum zu erreichen!

Bis dahin!

Dein FSR Biowissenschaften

Zeit/Time	Veranstaltung/Event	Ort/Location
<b>Erstiwoche/Fresher's week</b>		
<b>MONTAG (07.10.2024)</b>		
14:00 Uhr	Erstbeutel-Ausgabe	Mensa am Beitzplatz
14:30 Uhr	Picknick	Arboretum
<b>MONDAY (07.10.2024)</b>		
2:00 pm	Freshmen bag issue	Canteen at Beitzplatz
2:30 pm	Picnic	Arboretum
4:00 pm	M.Sc. Landscape Ecology & Nature Conversation	Lecture

### Contact and Information: University of Greifswald - Biological Department

© A. Wacker

Academic advisor: Prof. M. Haase

Telephone +49 3834 420 4347

[martin.haase@uni-greifswald.de](mailto:martin.haase@uni-greifswald.de)

Examination board: Prof. A. Wacker

Telephone +49 3834 420 4266

[alexander.wacker@uni-greifswald.de](mailto:alexander.wacker@uni-greifswald.de)

Note: for general module-organization, module-selection-procedure, etc.

we will use the following E-Mail address: [msc.biodiv.eco.evo@uni-greifswald.de](mailto:msc.biodiv.eco.evo@uni-greifswald.de)

So, please **do not** send your choices to my personal address!

