

**Examination Regulations (Rules)  
of the Faculty of Mathematics and Natural Sciences  
at Christian-Albrechts-Universität zu Kiel (Kiel University)  
for the discipline of ‘Sustainability, Society and the Environment’,  
leading to a Master of Science degree (M.Sc.) - 2020**

**(Degree-specific examination regulations (FPO) Sustainability, Society and the  
Environment M.Sc. (SSE) – 2020)  
of 14 February 2020**

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Based on Section 52 (1) 1 of the Schleswig-Holstein Higher Education Act (HSG) in the version  
published on 5 February 2016 (GVOBl. Schl.-H. p.39), last amended by the law of 13  
December 2019 (GVOBl. Schl.-H., p. 612), after a resolution was passed by the Convention  
of the Faculty of Mathematics and Natural Sciences of 22 January 2020 and a fast-track  
decision by the Dean of the Faculty of Mathematics and Natural Sciences of 30 January 2020,  
the following Rules were issued:

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## **§ 1**

### **Scope of application**

- (1) These degree-specific examination regulations (FPO) in conjunction with the Examination Procedure Regulations (Rules) of Christian-Albrechts-Universität zu Kiel for students of Bachelor's and Master's Degree Programmes (PVO) apply to the teaching and assessment of "Sustainability, Society and the Environment" (SSE) at Kiel University.
- (2) For modules offered by other faculties or other institutes of the same faculty, the examination regulations of the respective faculties or institutes apply, in particular regarding admission and examinations.

## **§ 2**

### **Description of the degree programme**

The Master's degree programme in "Sustainability, Society and the Environment" (SSE) enables students to consider the challenges of sustainable development at an advanced level through research and practice.

The degree programme is geared towards team-based and solution-oriented learning. The students plan and implement their own research and sustainability projects. They develop sustainable solutions for environmental and social problems. They test these solutions in projects and have the opportunity to further develop these into social entrepreneurial start-ups.

The degree programme combines a diverse group of German and international students from a large number of countries. With its team- and project-based learning strategy, the degree programme enhances the students' skills in cooperating in international teams and developing leadership skills.

The Master's degree programme in SSE offers students a high degree of freedom to shape their own individual learning programmes. Alongside the projects, students can choose from a broad range of modules in the fields of geography, social and environmental sciences, environmental and resource economics as well as sustainable development in coastal areas.

## **§ 3**

### **Target group and objectives of the degree programme**

The Master's degree programme in "Sustainability, Society and the Environment" is aimed at candidates who are already actively involved in sustainable development and want to enhance their skills at initiating, executing, communicating and leading sustainable development projects within the framework of a Master's degree programme.

The degree programme imparts advanced skills in the following areas, in which candidates shall have already gained basic skills within the framework of a previous degree and/or supplementary activities outside university:

- (1) **Internationality** - the ability to scientifically analyse problems of sustainable development and develop strategies to promote sustainable development in teams made up of international members from diverse specialist, linguistic and cultural backgrounds.
- (2) **Interdisciplinarity** - the ability to understand concepts and methods of various disciplines of sustainability sciences and to use these for the purpose of sustainable development.
- (3) **Project management** - the ability to plan and carry out team-based sustainable development projects in the following fields:
  - a. Sustainability Research
  - b. Social and Sustainable Entrepreneurship as well as Media and Education to promote Sustainable Development
- (4) **Leadership** - the ability to inspire teams carrying out research and start-up projects in the field of sustainable development through collaboration and leadership.

**§ 4**

**Academic title**

The student is awarded the degree of Master of Science (M.Sc.) by the Faculty of Mathematics and Natural Sciences if he or she has obtained at least an overall grade of "sufficient". The final examination ascertains whether the candidate has obtained skills in the sections described in Section 3.

**§ 5**

**Admission to the Master's degree programme**

(1) For the purpose of quality assurance, the Examination Committee checks whether the candidates have the required basic skills to study the Master's degree programme in SSE according to Section 3. Accordingly, prerequisites for admission to the Master's degree programme are:

1. Submission of a complete application for the aptitude test for the Master's degree programme within the deadlines set by Kiel University and announced on the Sustainability, Society and the Environment degree programme's website. The following documents must be submitted along with the application:
  - a. A degree certificate according to Number 2 as well as a transcript of records issued by the respective university,
  - b. A project sketch according to Number 3,
  - c. Evidence of practical activities according to Number 4,
  - d. Evidence of experience gained abroad according to Number 5,
  - e. Evidence of a sufficient knowledge of English according to Number 6.

If the degree certificate is not yet available at the time of application, a transcript of records with at least 120 ECTS credit points issued by the respective institution of higher education is to be submitted. The transcript of records must state a provisional overall grade.

2. A degree with a standard period of study lasting at least three years at a German university or comparable foreign institution of higher education, which was completed with a Bachelor's examination or equivalent final examination with at least 180 ECTS credit points and a grade of 2.5 or better.  
Content from the following two fields of study must have been integrated into the degree programme:
  - a. Field of study 1: social sciences, economics and business, media and communication.
  - b. Field of study 2: environmental sciences, natural sciences.

Evidence of modules with at least 90 ECTS credit points must be provided in field of study 1. Evidence of modules with at least 30 ECTS credit points must be provided in field of study 2.

3. The ability to develop and clearly describe a project idea that can be further developed into a detailed project plan within the framework of "Section A - Sustainability Lab" in the first semester and then implemented in the form of a project in the second semester. Projects must meet the following requirements:
  - a. They contribute to sustainable development.
  - b. They can be planned and implemented by teams of three to four students.
  - c. They can be implemented in Kiel or from Kiel without incurring travel costs.
  - d. They take up around 40 percent of the team's working hours in the respective semester.
  - e. If necessary, the funds required to execute the project can be obtained by the student team.

The project idea must be described in the form of a project sketch. The project sketch follows the key questions and number of characters set by the Examination Committee, which are disclosed to the candidates within the framework of the application.

The project sketch is assessed by members of the Examination Committee according to the following formula:

Grade 1.0 - highly suitable

Grade 2.0 - still suitable

Grade 3.0 - not suitable

The overall grade of the project sketch is calculated from the arithmetic average of all the grades given by committee members.

The project sketch must be given an overall grade of "2.0 - still suitable" by the Examination Committee.

4. Evidence of practical activities characterised by a high level of own initiative in the fields of Sustainable Development or Social Entrepreneurship spanning at least six months in the last five years. Evidence can be of:
    - a. voluntary activities or
    - b. professional or comparable practical activities or
    - c. setting up or leading a company, a non-profit project or a non-profit organisation or comparable leadership experiences.
  5. Evidence of a stay abroad of at least six months as part of a degree programme, work experience or profession.
  6. Evidence of a sufficient knowledge of English in accordance with the study qualification rules (Studienqualifikationssatzung):
    - a. IELTS (overall score of 7.5) or
    - b. TOEFL® iBT (Internet-based test, overall score of 110) or
    - c. Certificate of Proficiency in English of the English Department at Kiel University with C1 level in all four categories (1. listening; 2. speaking; 3. reading/grammar; 4. writing).
- (2) The Recognition Rules apply for the decision regarding recognition of the degrees qualifying for a professional career and the recognition of coursework and examinations. An Examination Committee shall be set up, comprising members of the Examination Board of the Master's degree programme, excluding the student member, for all other decisions to be made according to these provisions. The Committee can transfer decision-making powers to its individual members.
- (3) The offer of a place on the degree programme is valid until 31 October of the calendar year in which the candidate receives the offer. The Examination Committee decides regarding cases of hardship at the request of the candidate.

**§ 6**

**Structure of the degree programme**

The Master's degree programme in SSE has a standard period of study of four semesters, comprises 120 credit points and, depending on the modules selected, 34 to 58 weekly 45-minute teaching units for the duration of one semester of about 12 weeks (Semesterwochenstunden - SWS).

The degree programme is divided into the following sections:

<b>Semester</b>					
<b>1</b>	<b>Section A: Sustainability Lab</b> Planning Change Projects (12 ECTS) or Planning Research Projects (12 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)
<b>2</b>	<b>Section A: Sustainability Lab</b> Change Project 1 (12 ECTS) or Research Project 1 (12 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)	<b>Section B: Sustainability and Society</b> (6 ECTS)
<b>3</b>	<b>Section A: Sustainability Lab</b> Change Project 2 (12 ECTS) or Research Project 2 (12 ECTS) or Additional graded modules covering 12 ECTS from Sections B or C in the annex "module catalogue".	<b>Section C: Complementary Studies</b> (6 ECTS)	<b>Section C: Complementary Studies</b> (6 ECTS)	<b>Section C: Complementary Studies</b> (6 ECTS)	<b>Section C: Complementary Studies</b> (6 ECTS)
<b>4</b>	<b>Section D: Master's Project (30 ECTS)</b>				

The following specifications apply to the sections of the degree programme.

<b>Section A: Sustainability Lab</b> <u>1st semester</u> All students study one of the following modules: <ul style="list-style-type: none"> <li>• Planning Change Projects (geogr224-01a)</li> <li>• Planning Research Projects (geogr214-01a)</li> </ul> <u>2nd semester</u> All students study one of the following modules: <ul style="list-style-type: none"> <li>• Change Project 1 (geogr220-01a)</li> <li>• Research Project 1 (geogr222-01a)</li> </ul> <u>3rd semester</u> All students study one of the following modules: <ul style="list-style-type: none"> <li>• Change Project 2 (geogr221-01a)</li> <li>• Research Project 2 (geogr223-01a)</li> </ul>	<b>36 ECTS</b>
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<ul style="list-style-type: none"><li>Alternatively, additional graded modules covering 12 ECTS credit points from Sections B or C in the annex "module catalogue".</li></ul>	
<b>Section B: Sustainability and Society</b> 36 ECTS must be obtained in Section B. The modules which can be selected from Section B are listed in the annex "module catalogue".	<b>36 ECTS</b>
<b>Section C: Complementary Studies</b> 18 ECTS must be obtained in Section C. Up to 10 ECTS from Section C can be from modules that are not graded. The following modules can be selected: a. all modules from Sections B and C which are listed in the annex "module catalogue". b. modules that have been completed at Kiel University or a recognised German or foreign institution of higher education if they contribute to the achievement of the degree programme's study objectives in accordance with the examination regulations.  Selecting modules not listed in the annex "module catalogue" must be approved in advance by the Examination Board.	<b>18 ECTS</b>
<b>Section D: Master's thesis</b>	<b>30 ECTS</b>

### § 7

#### Academic year and registration

- (1) The degree programme governed by these degree-specific examination regulations is structured by academic year, beginning with the winter semester.
- (2) As a general rule, a course will be offered once annually. Courses which, according to the curriculum are planned for an odd-numbered semester, are generally offered in the winter semester. Courses which, according to the curriculum are planned for an even-numbered semester, are generally offered in the summer semester.

### § 8

#### Teaching and examination language

- (1) Lectures and examinations will be held in English.
- (2) Individual modules can be taught in German as long as the ability of non-German-speaking students to study the degree programme is guaranteed.

### § 9

#### Module examinations and module grades

- (1) If a module examination consists of several examinations, the module grade will be calculated using the weighting of the individual examinations indicated in the annex.
- (2) The duration of an oral examination must be at least 15 minutes, but must not exceed 60 minutes. The duration of a written examination must be at least 30 minutes and no longer than 120 minutes.

### § 10

#### Restriction of admission to compulsory or compulsory elective courses

- (1) The number of places available for the individual courses will be determined by the module coordinators. If more students initially register for compulsory or compulsory elective courses than there are places available, the module coordinators determine whether the remaining students can be accommodated through existing or additional courses.

- (2) If it is not possible to accommodate all the remaining students, the course administrator responsible for the course will select a number of students from those registered for a degree programme in which the course is envisaged as part of the curriculum, who have promptly registered by the date stipulated by the course administrator and who satisfy the conditions of attendance. Preference is to be given to students whose number of semesters would be increased by non-admission. Equally ranked students will be selected by drawing lots. In order to avoid cases of hardship, the module coordinator may deviate from this procedure upon request.

## **§ 11**

### **Master's thesis**

- (1) Master's theses can be conducted in the following sections:
- a. Sustainability Research
  - b. Social and Sustainable Entrepreneurship as well as Media and Education to promote Sustainable Development
- (2) Master's theses can be examined in one of the following two formats:
- a. Written thesis of 10,000 to 15,000 words (plus indexes, annexes, abstracts, tables, graphics).
  - b. As a combination examination made up of the following components:
    - aa. Paper of 2,500 to 3,500 words (plus indexes, annexes, abstracts, tables, graphics).
    - bb. Oral examination comprising a presentation on the paper and the defence of the paper lasting a total of 40 to 50 minutes (20 minutes presentation, 20 to 30 minutes defence).
- (3) Any candidate who can provide evidence of at least 78 ECTS credits may be admitted to the Master's thesis.
- (4) The first examiner establishes the examination format when the thesis is registered.
- (5) Master's theses are usually written in English. At the request of the student, the Examination Board for SSE may permit the Master's thesis to be written in German for professionally substantiated reasons, for example, if it is based on the assessment of surveys or interviews in German. The request must be justified in terms of content.
- (6) The first examiner must be a university professor or private lecturer. He or she must be the person responsible for the module for one of the modules in Section A or B of the degree programme. The Examination Board for SSE determines exceptions to Sentence 2 at written request.
- (7) In accordance with Section 5 of the Examination Procedure Regulations (PVO), the second examiner must be an authorised examiner. He or she must be significantly involved in the teaching of a module listed in the annex "module catalogue". The Examination Board for SSE determines exceptions to Sentence 2 at written request.
- (8) The topic of the Master's thesis may be handed back only once and only within 13 weeks of the topic being issued.
- (9) Three hard copies of the Master's thesis and additionally one copy saved on a medium suitable for electronic data processing are to be submitted to the responsible Examination Office in the form prescribed.
- (10) The period from when the topic is issued until the Master's thesis is submitted to the Examination Office is 26 weeks in the case of a written thesis according to Paragraph 2a. and in the case of a paper according to Paragraph 2b.
- (11) The written thesis according to Paragraph 2a. is to be assessed within 6 weeks of submission.
- (12) The oral examination according to Paragraph 2b. is to be held within 6 weeks of submission of the paper. The date for the oral examination is set by the first examiner.
- (13) The grade for the combination examination according to Paragraph 2b. consists of the grade for the written thesis and the grade for the oral examination. Of this grade, the grade for the paper will account for 65%, the oral examination 35%.

- (14) The first examiner must justify the grade he or she has awarded in a report. The second examiner can agree with the first examiner's grade or justify his or her own grade in a report.

## **§ 12**

### **Calculation of the overall grade**

The overall grade for the Master's degree programme consists of the following section grades:

- 30% based on the average of the graded modules in Section A weighted by ECTS credits.
- 30% based on the average of the graded modules in Section B weighted by ECTS credits.
- 5% based on the average of the graded modules in Section C weighted by ECTS credits.
- 35% for Section D (Master's thesis).

## **§ 13**

### **Transitional provisions**

- (1) A qualification in accordance with the relevant degree-specific examination regulations is possible until the end of the summer semester 2023 for students who, at the time these Rules enter into force, are registered at Kiel University for the Master of Science (M.Sc.) degree programme in Sustainability, Society and the Environment, and who are studying according to the degree-specific examination regulations that expired in accordance with Section 14 (2). If modules are offered in a different form, these must be completed under the new version. If compulsory modules from the degree-specific examination regulations in accordance with Section 14 (2) are no longer offered, the Examination Board will name replacement modules.
- (2) Students who continue their studies in accordance with the degree-specific examination regulations that expired in accordance with Section 14 (2) automatically change over to the new degree-specific examination regulations for the winter semester 2023/24, provided obtaining the qualification in accordance with the previous degree-specific examination regulations before the deadline in Paragraph 1 can be excluded.
- (3) If a student has completed and passed parts of an examination, these will be recognised. The Examination Board determines which additional examinations are necessary to complete the module, under consideration of the module's learning targets and the purpose of the examination.
- (4) Examinations failed before these Rules entered into force will be set off against the number of attempts in accordance with the new examination regulations, provided the structure of the new examinations permits recognition.
- (5) The Examination Board decides regarding special cases of hardship for which the student is not responsible.

## **§ 14**

### **Entry into force, expiry**

- (1) These Rules enter into force on the day after the date they are published and will be applicable in the winter semester 2020/21 for the first time.
- (2) At the same time, the previous Examination Regulations (Rules) of the Faculty of Mathematics and Natural Sciences at Christian-Albrechts-Universität zu Kiel (Kiel University) for the discipline of 'Sustainability, Society and the Environment', leading to a Master of Science degree (M.Sc.) of 13 June 2013 (NBI. HS MBW Schl.-H., p. 62), cease to be in force.

The University Board at Kiel University granted its approval in accordance with Section 52 (1) 1 of the Schleswig-Holstein Higher Education Act (HSG) in its letter dated 13 February 2020.

Kiel, 14 February 2020

Professor Dr Frank Kempken  
Dean of the Faculty of Mathematics and Natural Sciences  
at Kiel University

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**Article 2 of the amended Examination Regulations of 12 January 2022**

These Examination Regulations enter into force on the day following their announcement.

**Article 2 of the amended Examination Regulations of 12 January 2023**

These Examination Regulations enter into force on 1 April 2023.

**Annex “module catalogue”**

**Section A: Sustainability Lab**

Section	Module code	Title	Semester	Teaching format	SWS	C/CE	Examination	Graded	ECTS	Imported module
A	geogr224-01a	Planning Change Projects	WS	PE	8	WP	Pr	yes	12	
A	geogr214-01a	Planning Research Projects	WS	PE	8	WP	Pr	yes	12	
A	geogr220-01a	Change Project 1	SoSe	PE	6	WP	Pr	yes	12	
A	geogr222-01a	Research Project 1	SoSe	PE	6	WP	Pr	yes	12	
A	geogr221-01a	Change Project 2	WS	PE	4	WP	Pr	yes	12	
A	geogr223-01a	Research Project 2	WS	PE	2	WP	Pr	yes	12	

**Section B: Sustainability and Society**

Section	Module code	Title	Semester	Teaching format	SWS	C/CE	Examination	Graded	ECTS	Imported module
B	geogr201-01a	Concepts of Sustainable Development	WS	PE	4	WP	P	yes	6	
B	geogr202-01a	Environmental Justice	WS	S + PW	3	WP	Pr	yes	6	
B	geogr341-01a	Coastal Zone Dynamics	WS	L + E	3	WP	WE	yes	6	
B	MNF-Geogr-105	Economic Geography and Sustainability	WS	S + L	3	WP	SP	yes	6	
B	MNF-Geogr-141	Urban Development and Governance	WS	S + L	3	WP	SP	yes	6	
B	MNF-Geogr-212	Socio-environmental Conflicts and Local Approaches for Sustainability	WS	PE	4	WP	Pr	yes	6	
B	MNF-Geogr-307	Integrated Environmental Management	WS	L + S	3	WP	OE	yes	6	

**For information purposes only, the German original is binding.**

B	PHF-phil-sust1	Theories of Human Relationship to Nature	WS	S	2	WP	SP	yes	6	PHIL-Faculty
B	geogr228-01a	Current Topics in Sustainability Sciences 1	WS	PE	4	WP	Pr	yes	6	
B	geogr235-01a	Community Wealth Building 1	WS	PE	4	WP	Pr	yes	6	
B	geogr226-01a	Education for Sustainable Development	SoSe	PE	4	WP	Pr	yes	6	
B	MNF-Geogr-142	Political Ecology	SoSe	S + L	3	WP	SP	yes	6	
B	MNF-Geogr-209	International Development Cooperation Practice	SoSe	PE	4	WP	Pr	yes	6	
B	MNF-Geogr-211	Human Geography of Climate Change	SoSe	S + PW	3	WP	Pr	yes	6	
B	MNF-Geogr-215	Energy System Transformation	SoSe	PE	4	WP	Pr	yes	6	
B	geogr229-01a	Current Topics in Sustainability Sciences 2	SoSe	PE	4	WP	Pr	yes	6	
B	Geogr234-01a	Visual Geography	SoSe	PE	4	WP	Pr	yes	6	
B	geogr236-01a	Community Wealth Building 2	SoSe	PE	4	WP	Pr	yes	6	

**Section C: Complementary Studies**

Section	Module code	Title	Semester	Teaching format	SWS	C/CE	Examination	Graded	ECTS	Imported module
<b>Environmental Economics</b>										
C	VWL-MiFi-PED	Poverty, Equity and Development	SoSe	L + T	3	WP	ME	yes	5	WISO-Faculty
C	VWL-MiFi-SuEc	Sustainability Economics	WS	L + T	4	WP	ME	yes	5	WISO-Faculty
C	VWLerEnEc-02a	Environmental Economics	WS or SoSe	L + T	4	WP	ME	yes	6	WISO-Faculty
C	VWLerEnEcSem-02a	Seminar in Environmental Economics	WS	S	2	WP	SB	yes	6	WISO-Faculty
C	VWLerEnergyEc-02a	Energy Economics	WS	L + T	4	WP	ME	yes	6	WISO-Faculty

**For information purposes only, the German original is binding.**

C	VWLerEnergyEcSem-02a	Seminar in Energy Economics	SoSe	S	2	WP	SB	yes	6	WISO-Faculty
C	VWLerEnVa-02a	Environmental Valuation	SoSe	L + T	2	WP	ME	yes	6	WISO-Faculty
C	VWLerEnVaSem-02a	Seminar in Environmental Valuation	-	S	2	WP	SB	yes	6	WISO-Faculty
C	VWLerCEP-02a	Climate and Energy Policy	WS	L	4	WP	ME	yes	6	WISO-Faculty
C	VWLerCEPSem-02a	Seminar in Climate and Energy Policy	SoSe	S	2	WP	SB	yes	6	WISO-Faculty

<b>Environmental Management</b>										
C	AEF-EM009	Principles of Environmental Economics & Environmental Planning	WS	L + L	4	WP	OE	yes	6	AEF-Faculty
C	agraraEF076-01a	Integrated Management of River Basins	WS	L + S + PE	4	WP	SB	yes	6	AEF-Faculty
C	agraraEF078-01b	Integrated Management of Rural & Woodland Regions	SoSe	FE + PE	4	WP	SB	yes	6	AEF-Faculty
C	AEF-agr852	Ecosystem Services in Agroecosystems	SoSe	L + PE	4	WP	A	yes	6	AEF-Faculty
C	EMAEF001-01a	Principles in Ecology for Environmental Sciences	WS	PE + L	4	WP	WE	yes	6	AEF-Faculty
C	EMAEF-EM040-01a	Conservation Biology	WS	L + E	4	WP	Pr	yes	6	AEF-Faculty

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C	EMAEF013-01a	Digital Spatial Analysis - practical exercises	SoSe	L + PE + PE	4	WP	Pro	yes	6	AEF-Faculty
C	EMAEF018-01a	Integrated Management of Wetlands	WS	PE + L + S	4	WP	A	yes	6	AEF-Faculty
C	EMAEF031-01b	Ecosystems Modeling	WS	L + PE	4	WP	Pro	yes	6	AEF-Faculty
C	MNF-Geogr-332	Remote Sensing and Environmental Modelling	every 3rd Sem	L	2	WP	A	yes	6	
C	MNF-Geogr-333	Remote Sensing Applications	every 3rd Sem	E + S	2	WP	SP	yes	6	

<b>Coastal Systems</b>										
C	EMAEF032-01b	Integrated Coastal Zone Management	WS	L + PE + FE	4	WP	OE	yes	6	AEF-Faculty
C	ftzMNF125-01a	Abiotic and Biotic Interactions in the Wadden Sea	SoSe	L + E	4	WP	Rep	yes	6	
C	ftzMNF130-01a	Marine Nature Conservation: Theory and application	WS	L + S + E	4	WP	Rep	yes	6	
C	ftzMNF174-01a	Decision Support Systems for the Governance of Coastal Ecosystems	SoSe	L + S	3	WP	PW	yes	6	
C	MNF-Geogr-342	GIS and Remote Sensing	SoSe	S	2	WP	SW	yes	6	

**For information purposes only, the German original is binding.**

		Applications in Coastal Zones								
C	EMAEF043-01b	Marine and Coastal Ecosystems I	SoSe	L + Ex + E	4	WP	SB	yes	6	AEF-Faculty
C	EMAEF044-01b	Marine and Coastal Ecosystems II	WS	L + E	4	WP	SB	yes	6	AEF-Faculty

**For information purposes only, the German original is binding.**

<b>Methods</b>										
C	MNF-Geogr-206	Social Research Methods	WS	L + S	3	WP	SP	yes	6	
C	geogr230-01a	Spatial Data Handling	WS	E + E	4	WP	PW	yes	6	
C	geogr231-01a	Remote Sensing Principles	WS	L + E	4	WP	PW	yes	6	
C	EMAEF030-01a	Statistical & Mathematical Tools	WS	L + PE	4	WP	WE	yes	6	AEF-Faculty
<b>Internship</b>										
C	geogr275-01a	Internship 1	WS/SoSe			WP	Rep	no	3	
C	geogr276-01a	Internship 2	WS/SoSe			WP	Rep	no	5	
C	geogr277-01a	Internship 3	WS/SoSe			WP	Rep	no	10	

**Section D: Master's thesis**

Section	Module code	Title	Semester	Teaching format	SWS	C/CE	Examination	Graded	ECTS	Imported module
D	geogr200-01a	Master Thesis	WS/SoSe		0	P	T	yes	30	

**Abbreviations in the module catalogue**

<b>Semester</b>	
WS	Winter semester
SoSe	Summer semester
<b>Lehrformat</b>	<b>Teaching format</b>
E	Exercise
Ex	Excursion
FE	Field Exercise
L	Lecture
PE	Practical Exercise
PW	Project Work
S	Seminar
T	Tutorial
<b>Pflicht / Wahlpflicht</b>	<b>Compulsory/compulsory elective</b>
P	Compulsory
WP	Compulsory elective
<b>Prüfungsleistung</b>	<b>Examination</b>
A	Assignment
ME	Module Examination
OE	Oral Exam
P	Poster
Pr	Project
Pres	Presentation
Pro	Protocol
Rep	Report
SB	Seminar Contribution (composite examination)
SP	Seminar Paper
SW	Seminar Work
T	Thesis
WE	Written Exam