**§ 14**

**Transitional provisions**

(1) It is possible for students who are registered for the Master of Science degree programme in Environmental Management at Kiel University at the time when these Rules enter into force to obtain a degree up **until the end of the summer semester 2022** in accordance with the degree-specific examination regulations which ceased to be in force pursuant to Section 15 (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 15 (2) are no longer offered, the Examination Board will name replacement modules.

(2) Students can apply to change to the new degree-specific examination regulations. Module examinations which have been completed and passed in full by the date these Rules enter into force will remain valid. Compulsory modules which have already been completed will be transferred with the ECTS credits listed in these degree-specific examination regulations.

(3) If a student has completed and passed independent parts of a module 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 allowed under the new examination regulations, provided the structure of the new module examination permits recognition.

(5) The Examination Board decides regarding special cases of hardship for which the student is not responsible.

Please apply for the change using this form:

<https://www.agrar.uni-kiel.de/de/studium/studierende/formulare-pdf/environmental-management-change-into-the-examination-regulation-2020>

**For students changing from the exam regulations 2017 to the exam regulations 2020**

**Name changes of the sections**

|  |  |
| --- | --- |
| **old** | **new** |
| Bereich A: Pflicht | Section A: Scientific Basics in Environmental Management (compulsory) |
| Bereich B3: Environmental Management | Section B1: Biodiversity and Ecosystem Services |
| Bereich B4: Coastal Systems | Section B4: Coasts and Oceans |
| Bereich B5: Systems Theory and Ecosystem Services | Deleted or part of B1 |
| Bereich B6: Ecohydrology and Geoecology | Section B2: Ecohydrology and Geoecology |
| Bereich B7: Human Development in Landscapes | Section B3: Human & Environmental Interaction in space and time |
| Bereich B8: Functional Ecology | Deleted or part of B1 |
| Bereich C: Communication and Empowerment | Section C: Scientific Methods or Section B5: Environmental Economics and Politics |
| Bereich D: Complementary Methods | Section C: Scientific Methods |
| Bereich E: Open Studies | Section D: Open Studies |
| Bereich F: Master’s Thesis | Section E: Master’s Thesis |

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| **Code** | **Semester** | **module name** | **first offer** | **compulsory** | **Compulsory elective module** | **ECTS** | **Examination** | **passed module that is recognized** |
| *Section A: Scientific Basics in Environmental Management (compulsory)* |
| EMAEF050-01a | WS | Sustainable Approaches in Environmental Management  | WS2020/21 | x |  | 6 | SB100 | MNF-Geogr.-201 Concepts of Sustainable Development and Environmental Management |
| EMAEF029-01a | WS | Planning & Managing Science Projects**failed attempts of the old exam of AEF-EM029 will not be credited** | Content unchanged | x |  | 6 | SB100 | AEF-EM029 Planning and Managing Science Projects |
| EMAEF051-01a | SoSe | Science Project 1 | Content unchanged | x |  | 6 | PJ100 | AEF-EM035 Project 1 (scientific project or change project) |
| EMAEF052-01a | WS | Science Project 2 | Content unchanged | x |  | 6 | PJ100 | AEF-EM038 Project 2 (scientific project or change project) |
| *Section B: Knowledge and Analysis*B1: Biodiversity and Ecosystem Services |
| EMAEF040-01a | WS | Conservation Biology**failed attempts of the old exam of AEF-EM040 will not be credited** | Content unchanged |  | x | 6 | PJ100 | AEF-EM040 Conservation Biology |
| EMAEF-001-01a | WS | Principles in Ecology for Environmental Sciences | Content unchanged |  | x | 6 | K100 | AEF-EM001 Principles in Ecology for Environmental Sciences  |
| biol214 | WS | Environmental Stress Adaptation in Plants | Content unchanged |  | x | 5 | K70/ SB30 | MNF-biol-214 Environmental Stress Adaption in Plants |
| agrarAEF078-01a | SoSe | Integrated Management of Rural & Woodland Regions | Content unchanged |  | x | 6 | SB100 | AEF-agr078 Integrated Management of Rural & Woodland Regions |
| EMAEF023-01a | SoSe | Fieldtrip Hydrobiology Poland | Content unchanged |  | x | 6 | P100 | AEF-EM023 Fieldtrip Hydrobiology Poland |
| MNF-eco-110 | SoSe | Terrestrial Ecosystems and Protection – Field Studies | Content unchanged |  | x | 6 | BE100 | MNF-eco-110 Terrestrial Ecosystems Field Studies |
| ecoMNF114-01a | WS | Plant x Environment Interactions | Content unchanged |  | x | 6 | P50/PJ50 | MNF-eco-114 Plant x Environment Interactions |

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| B2: Ecohydrology and Geoecology |
| EMAEF002-01a | WS | Hydrology and Climatology | Content unchanged |  | x | 6 | M100 | AEF-EM002 Hydrology and Climatology |
| EMAEF075-01a | WS | Processes in Soil | Content unchanged |  | x | 6 | M100 | AEF-agr075 Prozesse in Böden |
| EMAEF024-01a | SoSe | Fieldtrip Limnoecology Lake Baikal | Content unchanged |  | x | 6 | P100 | AEF-EM024 Fieldtrip Limnoecology Lake Baikal |
| EMAEF027-01a | WS | Hydrological Modelling | Content unchanged |  | x | 6 | H100 | AEF-EM027 Hydrological Modelling |
| B3: Human & Environmental Interaction in space and time |
| MNF-eco-106 | WS | Geoarchaeology and Holocene Paleoecology – Reconstruction of Natural and Human Processes in Ecosystems | Content unchanged; not permitted if already participated in MNF-eco 117 |  | x | 6 | PJ100 | MNF-eco-117 Human-Environment Interactions II: Advanced Studies in Geoarchaeology and Palaeopedology |
| B4: Coasts and Oceans |
| MNF-ftz-geo-S128 | SoSe | Coastal Environmental Surveying Techniques | Content unchanged |  | x | 6 | M60/BE40 | MNF-ftz-geo-S128 Coastal Environmental Surveying |
| EMAEF043-01a | SoSe | Marine and Coastal Ecosystems I | Content unchanged; not permitted if already participated AEF-EM012 |  | x | 6 | SB100 | AEF-EM012 Coastal & Marine Ecosystems – Field studies  |
| EMAEF032-01a | WS | Integrated Coastal Zone Management | Content unchanged |  | x | 6 | SB100 | AEF-EM032 Integrated Coastal Zone Management |
| B5: Environmental Economics and Politics |
| egAEF068-01a | SoSe | Modeling Consumer Behavior | Content unchanged |  | x | 6 | K100 | AEF-agr068e Modeling Consumer Behavior |
| agrarAEF200-02a | SoSe | Management and Innovation in Food Supply Chains | Content unchanged |  | x | 6 | K100 | AEF-ag200 Management and Innovation in Food Supply Chains |
| AEF-eg006 | WS | Environmental Economics | WS2020/21 |  | x | 6 | K100 | VWL-EnReEnEc Environmental Economics |
| *C: Scientific Methods* |
| EMAEF030-01a | WS | Statistical & Mathematical Tools | Content unchanged |  | x | 6 | K100 | AEF-EM030 Statistical & Mathematical Tools |
| MNF-Geogr-230-01a | WS | Spatial Data Handling-exploratory analysis | WS2020/21;not permitted if already participated MNF-Geogr-205 |  | x | 6 | PJ100 | MNF-Geogr-205 Spatial Data Handling |
| EMAEF013-01a | SoSe | Digital Spatial Analysis - Practical Exercises | Content unchanged |  | x | 6 | P100 | AEF-EM013 Digital Spatial Analysis - Practical Exercises |
| EMAEF031-01a | WS | Ecosystems Modeling | Content unchanged |  | x | 6 | P100 | AEF-EM031 Ecosystem Modeling |
| EMAEF036-01a | WS | GIS in Ecology | WS2020/21 |  | x | 6 | SB100 | AEF-EM036 GIS and Population Dynamics in Landscapes |
| *E: Master‘s Thesis* |
| EMAEF053-01a | WS/SoSe | Master‘s Thesis | WS2020/21 | x |  | 30 |  | Master thesis according to EM FPO 2017 |

**Legend**

M = oral exam, R = presentation, K = written exam, H = term paper, PR = presentation, P = minutes, SB = seminar paper (composite exam), BE = report, PJ = project work

LP = credit points, PL = examination performance in percent [%], in the case of several examinations, the shares of the respective partial examinations in the overall examination performance are given in percent [%].