**§ 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.

**For students who continue to study under the exam regulations 2017 and finish until the end of the summer semester 2022.**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Code** | **Semester** | **module name** | **last offered** | **compulsory** | **Compulsory elective module** | **ECTS** | **Examination** | **passed new module that is recognized** |
| *Section A: Core modules (compulsory)* | | | | | | | | |
| MNF-Geogr.-201 | WS | Concepts of Sustainable Development and Environmental Management |  | x |  | 6 | SB100 | **Students who have not passed MNF-Geogr-201 before the winter semester 20/21, please contact the study coordinators; module EMAEF050-01a “Sustainable Approaches in Environmental Management” is recognized as an substitute** |
| *Section B: Knowledge and Analysis* | | | | | | | | |
| B3: Environmental Management | | | | | | | | |
| AEF-EM013 | SoSe | Digital Spatial Analysis - Practical Exercises | SoSe 2020 |  | x | 6 | P100 | EMAEF013-01a Digital Spatial Analysis - Practical Exercises |
| AEF-agr078 | SoSe | Integrated Management of Rural & Woodland Regions | SoSe 2020 |  | x | 6 | SB100 | agrarAEF078-01a Integrated Management of Rural & Woodland Regions |
| AEF-EM036 | WS | GIS and Population Dynamics in Landscapes | WS2019/20 |  | x | 6 | SB100 | EMAEF036-01a GIS in Ecology |
| B4: Coastal Zones | | | | | | | | |
| AEF-EM012 | SoSe | Coastal & Marine Ecosystems – Field studies | SoSe 2020 |  | x | 6 | SB100 | no longer offered |
| AEF-EM032 | WS | Integrated Coastal Zone Management | WS2019/20 |  | x | 6 | SB100 | EMAEF032-01a Integrated Coastal Zone Management |
| MNF-ftz-geo-S128 | SoSe | Coastal Environmental Surveying | SoSe 2020 |  | x | 6 | M60/BE40 | MNF-ftz-geo-S128 Coastal Environmental Surveying Techniques |
| B5: Systems Theory and Ecosystem Services | | | | | | | | |
| AEF-EM022 | SoSe | Ecological Indicators | SoSe 2020 |  | X | 6 | P100 | no longer offered |
| AEF-EM033 | WS | Ecosystem Development and Ecosystem Protection | WS2019/20 |  | X | 6 | M100 | no longer offered |
| AEF-EM025 | WS | Theory of Ecosystem Dynamics and Decomposing Systems | WS2019/20 |  | X | 6 | K100 | no longer offered |
| AEF-EM031 | WS | Ecosystems Modeling | WS2019/20 |  | x | 6 | P100 | EMAEF031-01a Ecosystem Modeling |
| AEF-EM037 | WS | Biodiversity and Ecosystem Services: Linking Ecological and Philosophical Approaches | WS2019/20 |  | x | 6 | SB100 | no longer offered |
| B6: Ecohydrology and Geoecology | | | | | | | | |
| AEF-EM002 | WS | Hydrology and Climatology | WS2019/20 |  | x | 6 | M100 | EMAEF002-01a Hydrology and Climatology |
| AEF-EM023 | SoSe | Fieldtrip Hydrobiology Poland | SoSe 2020 |  | x | 6 | P100 | EMAEF023-01a Fieldtrip Hydrobiology Poland |
| AEF-EM024 | SoSe | Fieldtrip Limnoecology Lake Baikal | SoSe 2020 |  | x | 6 | P100 | EMAEF024-01a Fieldtrip Limnoecology Lake Baikal |
| AEF-EM027 | WS | Hydrological Modelling | WS2019/20 |  | x | 6 | H100 | EMAEF027-01a Hydrological Modelling |
| AEF-agr826 | WS | Principles of Hydraulics of Rivers and Lakes | WS2019/20 |  | x | 6 | P100 | no longer offered |
| AEF-EM021 | WS | Managing Matter Fluxes and Eco-toxicological Effects | WS2019/20 |  | x | 6 | H100 | no longer offered |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| B7: Human Development in Landscapes | | | | | | | | |
| MNF-eco-117 | SoSe | Human-Environment Interactions II: Advanced Studies in Geoarchaeology and Palaeopedology | SoSe 2020 |  | x | 6 | PJ100 | no longer offered |
| MNF-eco-108 | SoSe | Analysis of Environmental Processes | SoSe 2020 |  | x | 6 | H100 | no longer offered |
| B8: Functional Ecology | | | | | | | | |
| AEF-EM001 | WS | Principles in Ecology for Environmental Sciences | WS2019/20 |  | x | 6 | K100 | EMAEF-001-01a Principles in Ecology for Environmental Sciences |
| AEF-EM006 | WS | Principles in Ecosystem Protection and Management | WS2019/20 |  | x | 6 | M100 | no longer offered |
| AEF-EM010 | WS | Nutrient Cycles and Sustainability | WS2019/20 |  | x | 6 | K100 | no longer offered |
| MNF-eco-114 | WS | Plant x Environment Interactions | WS2019/20 |  | x | 6 | P50/PJ50 | ecoMNF114-01a Plant x Environment Interactions |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *C: Communication and Empowerment* | | | | | | | | |
| AEF-EM029 | WS | Planning and Managing Science Projects | WS2019/20 |  | x | 6 | K100 | EMAEF029-01a Planning & Managing Science Projects  **failed attempts of the old exam of AEF-EM029 will not be credited** |
| *D: Complementary Methods* | | | | | | | | |
| MNF-Geogr-205 | WS | Spatial Data Handling | WS2019/20 |  | x | 6 | PJ100 | MNF-Geogr-230-01a Spatial Data Handling |
| AEF-EM030 | WS | Statistical & Mathematical Tools | WS2019/20 |  | x | 6 | K100 | EMAEF030-01a Statistical & Mathematical Tools |
| MNF-Geogr.-206 | WS | Social Research Methods | WS2019/20 |  | x | 6 | H100 | no longer offered |
| *E: Open Studies* | | | | | | | | |
| MNF-Geogr.-141 | WS | Urban Development and Governance | WS2019/20 |  | x | 6 | H100 | no longer offered |
| VWL-MiFi-SuEc | WS | Sustainability Economics | WS2019/20 |  | x | 5 | K100 | VWL-MiFi-SuEc Sustainability Economics |
| VWL-EnRe-ReEc | SoSe | Resource Economics | SoSe 2020 |  | x | 5 | SB50/PR50 | VWL-Res-Sem Seminar in Resource Economics |
| VWL-EnRe-EnVa | WS | Environmental Valuation | WS2019/20 |  | x | 5 | SB100 | VWL-ENvVal-Sem Seminar in Environmental Valuation |
| VWL-EnReEnEc | WS | Environmental Economics | WS2019/20 |  | x | 6 | K100 | AEF-eg006 Environmental Economics |

**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 [%].