

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2023/24

Gültig für Studierende mit Studienbeginn vor Wintersemester 2023/24

aktualisiert am 25.09.2023

| Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 416   |   |        |      |            |                   |   |        |      |
|---|---|--------|------|------------|-------------------|---|--------|------|
| Studienplan 2022U   |   |        |      |            | Studienplan 2023U |   |        |      |
| LV-Nr.  | LV-Titel  | LV-Typ | ECTS | äquivalent | LV-Nr.            | LV-Titel                                  | LV-Typ | ECTS |
| <b>General skills &amp; research methods - Mathematical modelling of natural resources and their management</b> |   |        |      |            |                   |   |        |      |
| 815335  | Using water erosion models  | UE     | 3    | ⇒          | 815345            | Soil erosion models and their application | VU     | 3    |
| <b>Fundamentals of Natural Resources - Water resources and climate</b>  |   |        |      |            |                   |   |        |      |
| 812342  | Ecology of aquatic systems  | VO     | 3    | ⇒          | 812346            | Ecology of aquatic systems                | VS     | 3    |
| <b>Fundamentals of Natural Resources - Bioresources, biodiversity and ecology</b>                               |   |        |      |            |                   |   |        |      |
| 812389  | Population genetics and evolutionary theory relevant for the management and protection of aquatic organisms | VO     | 3    | ⇒          | 834321            | Biocultural diversity in rural landscapes | VS     | 3    |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416 |  |        |      |            |   |  |        |      |
|--|--|--------|------|------------|---|--|--------|------|
| LV-Nr.   | LV-Titel   | LV-Typ | ECTS | äquivalent | LV-Nr.  | LV-Titel   | LV-Typ | ECTS |
| 815321   | Soil conservation and soil protection  | VU     | 3    | ⇒          | 815321  | Soil conservation  | VU     | 3    |
| 811334   | Risk assessment in the aquatic environment   | VU     | 3    |            | Any modular unit in the thematic field "Ecological engineering and risk management" |  |        |      |
| 811354   | Case studies in sanitary engineering   | SE     | 3    | ]          |   |  |        |      |
| 834321   | Biocultural diversity in rural landscapes  | VS     | 3    | ⇒          | 933307  | Crop production systems in organic agriculture   | VU     | 3    |
| 854331   | Global aspects in landscape planning   | VX     | 4,5  | ⇒          | 854323  | Climate change and global aspects in planning and spatial development                  | VX     | 6    |
| 814308   | Interdisciplinary seminar on agriculture, climate change and transition                          | SE     | 3    | ⇒          | 814308  | Agriculture, climate change and transition   | SE     | 3    |
| 732326   | Institutions and policies of the EU (Introduction to the law and politics of the European Union) | VO     | 3    | ⇒          | 815326  | Applied methods of rural water management in the tropics and subtropics                | SE     | 3    |
| 816361   | Cooperation development  | VO     | 1    | ⇒          | 816361  | Development cooperation in the water sector  | VO     | 1    |
| 730306   | Foresights - what future to expect? (Late lessons from early warnings)                           | VO     | 2    | ⇒          | 730307  | Foresights - what future to expect? (Late lessons from early warnings)                 | VU     | 3    |
| 812348   | Water legislation  | VO     | 2    |            | 737314  | Land use and global change: Socio-ecological interactions                              | VS     | 3    |
| 736004   | Governance of emerging technologies  | VO     | 2    | ]          |   |  |        |      |
| 934305   | Facilitating change for sustainable development  | VS     | 3    | ⇒          | 934312  | Facilitating change for sustainable development  | VS     | 6    |
| 934302   | Applied development research I   | VS     | 3    | ⇒          | 934302  | Project design and sustainable development goals (SDGs)                                | VS     | 3    |
| 934303   | Applied development research II  | VS     | 3    | ⇒          | 934303  | Scientific communication and impacts   | VS     | 3    |
| 934306   | Negotiating change: simulating an international conference for sustainable development           | VS     | 3    | ⇒          | 934316  | Negotiating change: simulating an international conference for sustainable development | VS     | 6    |

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2022/23

Gültig für Studierende mit Studienbeginn vor Wintersemester 2022/23

aktualisiert am 08.09.2022

| Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 416 |                              |        |      |            |                   |                              |        |      |  |
|---|------------------------------|--------|------|------------|-------------------|------------------------------|--------|------|--|
| Studienplan 2021U   |                              |        |      |            | Studienplan 2022U |                              |        |      |  |
| LV-Nr.  | LV-Titel                     | LV-Typ | ECTS | äquivalent | LV-Nr.            | LV-Titel                     | LV-Typ | ECTS |  |
| <b>Main component: Fundamentals of natural resources</b>      |                              |        |      |            |                   |                              |        |      |  |
| 816354  | Advanced topics on hydrology | US     | 3    | ⇒          | 816356            | Advanced topics on hydrology | SE     | 3    |  |
| 833311  | Farmland ecology             | VO     | 1    | ⇒          | 833315            | Farmland ecology             | SE     | 1    |  |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416                                    |   |        |      |            |                   |                         |        |      |  |
|---|---|--------|------|------------|-------------------|-------------------------|--------|------|--|
| Studienplan 2021U   |   |        |      |            | Studienplan 2022U |                         |        |      |  |
| LV-Nr.  | LV-Titel                                      | LV-Typ | ECTS | äquivalent | LV-Nr.            | LV-Titel                | LV-Typ | ECTS |  |
| <b>Thematic field: Human dimension and socio-economic aspects of sustainable development:</b> |   |        |      |            |                   |                         |        |      |  |
| 816333  | International law and cooperation development | VO     | 3    | }          | 812348            | Water legislation       | VO     | 2    |  |
|   |   |        |      |            | 816361            | Cooperation development | VO     | 1    |  |

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2021/22

Gültig für Studierende mit Studienbeginn vor Wintersemester 2021/22

aktualisiert am 27.9.2021

| Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 416 |   |        |      |            |            |  |        |      |  |  |
|---|---|--------|------|------------|------------|--|--------|------|--|--|
| Studienplan 2020U   |   |        |      |            | äquivalent | Studienplan 2021U  |        |      |  |  |
| LV-Nr.  | LV-Titel  | LV-Typ | ECTS | äquivalent | LV-Nr.     | LV-Titel   | LV-Typ | ECTS |  |  |
| <b>Main component: Fundamentals of natural resources</b>      |   |        |      |            |            |  |        |      |  |  |
| 816354  | Advanced topics on hydroclimatology                                     | US     | 3    | ⇒          | 816354     | Advanced topics on hydrology                                       | US     | 3    |  |  |
| 911351  | Stable isotopes (C, N, S, O, H) in soil and environmental sciences      | VX     | 2    | ⇒          | 911354     | Stable isotopes (C, N, S, O, H) in soil and environmental sciences | VX     | 3    |  |  |
| 771320  | Advanced analytical techniques for elemental trace and isotope analysis | VO     | 2    | }          | 815328     | Isotope and tracer hydrology                                       | VU     | 3    |  |  |
| 771321  | Isotopic tools for the investigation of the ecosystem                   | VU     | 2    |            |            |  |        |      |  |  |

## Äquivalenzliste für das Masterstudium

### Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2020/21

Gültig für Studierende mit Studienbeginn vor Wintersemester 2020/21

aktualisiert am 01.10.2020

| Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 416 |   |        |      |                   |        |   |        |      |
|---|---|--------|------|-------------------|--------|---|--------|------|
| Studienplan 2018U   |   |        |      | Studienplan 2020U |        |   |        |      |
| LV-Nr.  | LV-Titel  | LV-Typ | ECTS | äquivalent        | LV-Nr. | LV-Titel  | LV-Typ | ECTS |
| <b>Main component: Fundamentals of natural resources</b>      |   |        |      |                   |        |   |        |      |
| 911315  | Introduction in natural resources management and ecological engineering | VO     | 3    | ⇒                 | 911353 | Introduction in natural resources management and ecological engineering | VS     | 3    |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416        |   |        |      |                   |        |   |        |      |
|---|---|--------|------|-------------------|--------|---|--------|------|
| Studienplan 2018U   |   |        |      | Studienplan 2020U |        |   |        |      |
| LV-Nr.  | LV-Titel  | LV-Typ | ECTS | äquivalent        | LV-Nr. | LV-Titel  | LV-Typ | ECTS |
| <b>Thematic field: Ecological engineering and risk management</b> |   |        |      |                   |        |   |        |      |
| 874300  | Soil-bioengineering techniques (slopes and gullies) | VS     | 3    | ⇒                 | 874300 | Soil and water bioengineering - principles and applications | VS     | 3    |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416                                   |  |        |      |                   |  |   |        |      |
|--|--|--------|------|-------------------|--|---|--------|------|
| Studienplan 2018U  |  |        |      | Studienplan 2020U |  |   |        |      |
| LV-Nr.   | LV-Titel   | LV-Typ | ECTS | äquivalent        | LV-Nr.   | LV-Titel                                | LV-Typ | ECTS |
| <b>Thematic field: Human dimension and socio-economic aspects of sustainable development</b> |  |        |      |                   |  |   |        |      |
| 731402   | Welfare economic analysis of agricultural policy - theory and applications | VO     | 3    | ⇒                 | 731395   | Introduction to development cooperation | VU     | 3    |
| 732321   | Mountain forest policy   | VS     | 4,5  | ⇒                 | Any modular unit of the subject Sustainable development, development research and innovation in the thematic field "Human dimension and socio-economic aspects of sustainable development" |   |        |      |
| 733304   | Economics of multiple use forestry   | VS     | 1,5  | ⇒                 |  |   |        |      |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416                   |  |        |      |                   |          |                                   |        |      |
|--|--|--------|------|-------------------|----------|-----------------------------------|--------|------|
| Studienplan 2018U  |  |        |      | Studienplan 2020U |          |                                   |        |      |
| LV-Nr.   | LV-Titel                                       | LV-Typ | ECTS | äquivalent        | LV-Nr.   | LV-Titel                          | LV-Typ | ECTS |
| <b>Courses at the partner universities - Lincoln University, New Zealand</b> |  |        |      |                   |          |                                   |        |      |
| ERST 631   | Environmental Sciences in Environmental Policy |        | 10   | ⇒                 | ERST 630 | Environmental Policy and Planning |        | 10   |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416   |          |        |      |   |        |          |        |      |
|--|----------|--------|------|---|--------|----------|--------|------|
| Studienplan 2018U  |          |        |      | Studienplan 2020U   |        |          |        |      |
| LV-Nr.   | LV-Titel | LV-Typ | ECTS | äquivalent  | LV-Nr. | LV-Titel | LV-Typ | ECTS |
| <b>Courses at the partner universities - Czech University of Life Sciences Prague (CULS)</b>   |          |        |      |   |        |          |        |      |
| <b>Specialisations in thematic fields</b>  |          |        |      |   |        |          |        |      |
| Any course of the subjects "Soil and environmental chemistry", "Soil conservation and protection", "Soil and water" and "Water resources management"                             |          |        | ⇒    | Any course of the thematic fields "Agro-municipal Resource Management" OR "Ecological Engineering and Risk Management"              |        |          |        |      |
| Any course of the subjects "Ecology and forest science" and "Management of natural resources"  |          |        | ⇒    | Any course of the thematic fields "Nature conservation and biodiversity management" OR "Ecological Engineering and Risk Management" |        |          |        |      |
| Any course of the subject "Policy and economics"   |          |        | ⇒    | Any course of the thematic fields "Human dimension and socio-economic aspects of sustainable development"                           |        |          |        |      |
| Any course listed in CULS' NARMEE course list which is related to the thematic field "Ecological engineering and risk management" (no explicit listing of courses available)     |          |        | ⇒    | Any course of the thematic fields "Ecological engineering and risk management"  |        |          |        |      |
| Any course listed in CULS' NARMEE course list which is related to the thematic field "Global resources and sustainability management" (no explicit listing of courses available) |          |        | ⇒    | Any course of the thematic fields "Global resources and sustainability management"  |        |          |        |      |

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2018/19

Gültig für Studierende mit Studienbeginn vor Wintersemester 2018/19

aktualisiert am 18. September 2018

| Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 416 |  |        |      |        |  |   |        |      |  |  |
|---|--|--------|------|--------|--|---|--------|------|--|--|
| Studienplan 2017U   |  |        |      |        | äquivalent                             | Studienplan 2018U   |        |      |  |  |
| LV-Nr.  | LV-Titel   | LV-Typ | ECTS | LV-Nr. |  | LV-Titel  | LV-Typ | ECTS |  |  |
| <b>Main component: Fundamentals of natural resources</b>      |  |        |      |        |  |   |        |      |  |  |
| 831312  | Plant and environment  | VO     | 3    | 911322 |  | Any modular unit of the subject Bio-resources, Biodiversity and Ecology in the main component "Fundamentals of natural resources" |        |      |  |  |
| 911322  | Role of soils in nature conservation and wildlife management | VU     | 1,5  | 912324 | Fire ecology – vegetation and wildlife | VO  | 1,5    |      |  |  |

| Äquivalenzliste Wahllehrveranstaltungen Curriculum 066 416                                   |  |        |      |        |            |                   |  |      |   |  |
|--|--|--------|------|--------|------------|-------------------|--|------|---|--|
| Studienplan 2017U  |  |        |      |        | äquivalent | Studienplan 2018U |  |      |   |  |
| LV-Nr.   | LV-Titel   | LV-Typ | ECTS | LV-Nr. |            | LV-Titel          | LV-Typ   | ECTS |   |  |
| <b>Thematic field: Human dimension and socio-economic aspects of sustainable development</b> |  |        |      |        |            |                   |  |      |   |  |
| 731347   | Regional economics and regional governance                             | VO     | 3    | 812374 | ⇒          | 731347            | Rural development  | VO   | 3 |  |
|  | Environmental history of aquatic systems                               | VS     | 2    |        | ⇒          | 736322            | Governance of emerging technologies                                    | SE   | 2 |  |
|  |  |        |      |        |            | <b>OR</b>         |  |      |   |  |
| 991301   | Foresights - what future to expect? (Late lessons from early warnings) | VO     | 2    |        | ⇒          | 812318            | Environmental history of river systems                                 | VS   | 3 |  |
|  |  |        |      |        |            | 730306            | Foresights - what future to expect? (Late lessons from early warnings) | VO   | 2 |  |

## Äquivalenzliste für das Masterstudium

### Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2017/18

Gültig für Studierende mit Studienbeginn vor Wintersemester 2017/18

aktualisiert am 18. September 2018

| Äquivalenzliste Pflichtlehrveranstaltungen Curriculum 066 416                                |   |        |                   |            |  |  |        |      |  |  |  |
|--|---|--------|-------------------|------------|--|--|--------|------|--|--|--|
| Studienplan 2016U  |   |        | Studienplan 2017U |            |  |  |        |      |  |  |  |
| LV-Nr.   | LV-Titel  | LV-Typ | ECTS              | Equivalent | LV-Nr.   | LV-Titel   | LV-Typ | ECTS |  |  |  |
| <b>Main component: General skills &amp; research methods</b>                                 |   |        |                   |            |  |  |        |      |  |  |  |
| 812352   | Statistical analyses of ecological data                                 | VU     | 3                 | ⇒          | 851311   | Environmental statistics   | VU     | 3    |  |  |  |
| 831315   | Multivariate analysis of ecological data sets                           | VO     | 3                 | ⇒          | 816355   | Uncertainties in hydrological and ecosystem modelling                      | VU     | 3    |  |  |  |
| 831.316  | Multivariate analyses of ecological data sets - exercises               | UE     | 1,5               | ⇒          | Any modular unit of the subject Statistical data analysis in the main component "General skills & research methods"  |  |        |      |  |  |  |
| 851.318  | Multivariate Statistics   | VU     | 4,5               | ⇒          | 851311   | Environmental statistics   | VU     | 3    |  |  |  |
| 851.318  | Multivariate Statistics   | VU     | 4,5               | ⇒          | OR   |  |        |      |  |  |  |
|  |   |        |                   |            | 816355   | Uncertainties in hydrological and ecosystem modelling                      | VU     | 3    |  |  |  |
|  |   |        |                   |            | OR   |  |        |      |  |  |  |
|  |   |        |                   |            | 851320   | Statistics of extreme events and geostatistics                             | VS     | 3    |  |  |  |
| 815002   | Introductory and advanced SWAT modeling                                 | VU     | 3                 | ⇒          | 815335   | Using water erosion models   | UE     | 3    |  |  |  |
| <b>Main component: Fundamentals of natural resources</b>                                     |   |        |                   |            |  |  |        |      |  |  |  |
| 911302   | Soil chemistry laboratory   | UE     | 3                 | ⇒          | 911302   | Soil chemistry laboratory  | UE     | 3    |  |  |  |
| 911345   | Soils of the world: genesis and classification                          | VX     | 2                 | ⇒          | 911350   | Soils of the world: genesis and classification                             | VU     | 3    |  |  |  |
| 912007   | Practical course: methods in soil ecology                               | SE     | 2                 | ⇒          | 911304   | Soil indicators  | VO     | 3    |  |  |  |
| 911328   | Chemistry of soil water   | VU     | 2                 | ⇒          | Any modular unit of the subject Bio-resources, biodiversity and ecology in the main component "Fundamentals of natural resources"                          |  |        |      |  |  |  |
| 951333   | Physiology of crop nutrition  | VO     | 4                 | ⇒          | 911351   | Stable isotopes (C, N, S, O, H) in soil and environmental sciences         | VX     | 2    |  |  |  |
| 951310   | Physiology of crop nutrition  | UE     | 2                 | ⇒          |  |  |        |      |  |  |  |
| 772309   | Biochemistry of trace elements  | VO     | 3                 | ⇒          | 771321   | Isotopic tools for the investigation of the ecosystem                      | VU     | 2    |  |  |  |
| <b>Äquivalenzliste Wahlehrveranstaltungen Curriculum 066 416</b>                             |   |        |                   |            |  |  |        |      |  |  |  |
| <b>Thematic field: Agro-municipal resource management</b>                                    |   |        |                   |            |  |  |        |      |  |  |  |
| 912317   | Effects of air pollutants and nutrient deficiencies on mountain forests | VS     | 3                 | ⇒          | 912317   | Air pollution effects on forest ecosystems                                 | VS     | 3    |  |  |  |
| 915300   | Field Camp III - Integrated forest management applications              | PJ     | 3                 | ⇒          | Any modular unit of the subject Forest services and management in the thematic field "Agro-municipal resource management"                                  |  |        |      |  |  |  |
|  |   |        |                   |            |  |  |        |      |  |  |  |
|  |   |        |                   |            |  |  |        |      |  |  |  |
|  |   |        |                   |            |  |  |        |      |  |  |  |
| 871360   | Risk Management and Vulnerability Assessment                            | VS     | 3                 | ⇒          | 970306   | Methods in environmental biotechnology                                     | UE     | 3    |  |  |  |
| 893312   | Process simulation  | VU     | 2                 | ⇒          |  |  |        |      |  |  |  |
| 813003   | Processes and technologies for waste management                         | VO     | 1                 | ⇒          | 871365 Risk management and vulnerability assessment  |  |        |      |  |  |  |
| <b>Thematic field: Ecological engineering and risk management</b>                            |   |        |                   |            |  |  |        |      |  |  |  |
| 871322   | Mountain hazard processes   | VS     | 4,5               | ⇒          | 871324   | Mountain hazard processes  | VX     | 6    |  |  |  |
| 871357   | Mountain hazard processes – field trip                                  | VX     | 1,5               | ⇒          | 871365   | Risk management and vulnerability assessment                               | VS     | 3    |  |  |  |
| 871305   | Integral risk management  | VS     | 3                 | ⇒          |  |  |        |      |  |  |  |
| <b>Thematic field: Global resources and sustainability management</b>                        |   |        |                   |            |  |  |        |      |  |  |  |
| 731019   | Dynamic Land Use Optimization under Global Change                       | VS     | 3                 | ⇒          | Any modular unit of the subject Global aspects of land and soil resource management in the thematic field "Global resources and sustainability management" |  |        |      |  |  |  |
| 731401   | Integrated land use modelling   | VS     | 3                 | ⇒          | 911342   | Solids and food security   | VU     | 2    |  |  |  |
| 731401   | Integrated land use modelling   | VS     | 3                 | ⇒          | OR   |  |        |      |  |  |  |
|  |   |        |                   |            | 911347   | Sol problems in aridic and semiarid regions                                | VO     | 3    |  |  |  |
|  |   |        |                   |            | OR   |  |        |      |  |  |  |
|  |   |        |                   |            | 911324   | Sol management in tropical and subtropical developing regions              | VO     | 3    |  |  |  |
| <b>Thematic field: Human dimension and socio-economic aspects of sustainable development</b> |   |        |                   |            |  |  |        |      |  |  |  |
| 816343   | Environmental risk analysis and management                              | VO     | 3                 | ⇒          | 814308   | Interdisciplinary seminar on agriculture, climate change and transition    | SE     | 3    |  |  |  |
| 732318   | Forest policy analysis  | VS     | 3                 | ⇒          | 731402   | Welfare economic analysis of agricultural policy - theory and applications | VO     | 3    |  |  |  |
| 853006   | Environmental Policy and Social Impact Assessment                       | VO     | 2                 | ⇒          | 812348   | Water legislation  | VO     | 2    |  |  |  |

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2016/17

Gültig für Studierende mit Studienbeginn vor Wintersemester 2016/17

| Äquivalenzliste Pflicht - und Wahllehrveranstaltungen Curriculum NARMEE |   |        |      |            |                        |  |        |      |  |
|---|---|--------|------|------------|------------------------|--|--------|------|--|
| Studienplan 01.10.2015 und davor  |   |        |      |            | Studienplan 01.10.2016 |  |        |      |  |
| LV-Nr.  | LV-Titel  | LV-Typ | ECTS | äquivalent | LV-Nr.                 | LV-Titel   | LV-Typ | ECTS |  |
| 811354  | Case Studies in Sanitary Engineering  | SE     | 3.0  | ⇒          | 731324                 | Resource and Environmental Economics   | VO     | 3    |  |
|   | Any course or combination of courses from "Basic Studies"                     |        |      | ⇒          |                        | Any course or combination of courses from the main component "Introduction" and / or "Fundamentals of natural resources"; The amount of ECTS recognised must not exceed that earned in the previous version of the curriculum.   |        |      |  |
|   | Any course or combination of courses from "General Skills / Research Methods" |        |      | ⇒          |                        | Any course or combination of courses from the main components "General Skills and research methods", "Fundamentals of natural resources" or any thematic field of the "Specialisations in thematic fields"; The amount of ECTS recognised must not exceed that earned in the previous version of the curriculum. |        |      |  |
|   | Any course or combination of courses from "Specialization"                    |        |      | ⇒          |                        | Any course or combination of courses from any of the thematic fields from "Specialisations in thematic fields"; The amount of ECTS recognised must not exceed that earned in the previous version of the curriculum.   |        |      |  |

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2015/16

Gültig für Studierende mit Studienbeginn vor Wintersemester 2015/16

| Äquivalenzliste Wahllehrveranstaltungen Curriculum NARMEE |  |        |      |            |        |  |        |      |  |  |
|---|--|--------|------|------------|--------|--|--------|------|--|--|
| Studienplan 01.10.2014                                    |  |        |      |            |        | Studienplan 01.10.2015   |        |      |  |  |
| LV-Nr.  | LV-Titel   | LV-Typ | ECTS | äquivalent | LV-Nr. | LV-Titel   | LV-Typ | ECTS |  |  |
| 731330  | International Trade and Environment (in Eng.)            | VO     | 3    | ⇒          | 731330 | Growth, Development, Trade and Environment (in Eng.)   | VO     | 3    |  |  |
| 731331  | WTO and International Environmental Agreements (in Eng.) | VO     | 3    | ⇒          |        | Any course or combination of courses selected from the specialisation "Economic and Social Sustainability in Natural Resources Management"; the ECTS points recognized must not exceed those of the recognized course.   |        |      |  |  |
| 731325  | International Commodity Markets and Trade Policy         | VO     | 3    | ⇒          | 731325 | Principles of Commodity Markets and Trade Policy   | VO     | 3    |  |  |
| 811356  | Water Supply and Wastewater Treatment                    | VO     | 3    | ⇒          |        | Any course or combination of courses selected from the basic studies or from the specialization "Ecological Engineering and Risk Management"; the ECTS points recognized must not exceed those of the recognized course. | VO     | 3    |  |  |

# Äquivalenzliste für das Masterstudium

## Natural Resources Management and Ecological Engineering, 066 416

Gültig ab Wintersemester 2014/15

Gültig für Studierende mit Studienbeginn vor Wintersemester 2014/15

| Äquivalenzliste Wahllehrveranstaltungen Curriculum NARMEE |   |        |      |            |                        |  |        |      |  |
|---|---|--------|------|------------|------------------------|--|--------|------|--|
| Studienplan 2013  |   |        |      |            | Studienplan 01.10.2014 |  |        |      |  |
| LV-Nr.  | LV-Titel  | LV-Typ | ECTS | äquivalent | LV-Nr.                 | LV-Titel   | LV-Typ | ECTS |  |
| 832302  | Human Dimensions in Wildlife Research & Management  | VO     | 1,5  | ⇒          |                        | Any course or combination of courses selected from the specialisation "Natural Conservation and Wildlife Management"; the ECTS points recognized must not exceed those of the recognized course. |        | 1,5  |  |
| 832311  | More Recent Conflict Species in Wildlife Management | VX     | 1,5  | ⇒          |                        | Any course or combination of courses selected from the specialisation "Natural Conservation and Wildlife Management"; the ECTS points recognized must not exceed those of the recognized course. |        | 1,5  |  |
| 832321  | BOKU International Wildlife Lectures                | VS     | 3,0  | ⇒          |                        | Any course or combination of courses selected from the specialisation "Natural Conservation and Wildlife Management"; the ECTS points recognized must not exceed those of the recognized course. |        | 3,0  |  |
| 732333  | Innovations for Sustainable Forest Management       | VS     | 3,0  | ⇒          | 732337                 | Innovations for Sustainable Forest Management  | VS     | 4,0  |  |
| 911320  | Risk Management by Soil Protection and Remediation  | VU     | 1,5  | ⇒          |                        | Any course or combination of courses selected from the specialisation "Ecological Engineering and Risk Management"; the ECTS points recognized must not exceed those of the recognized course.   |        |      |  |