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Overview

| UCD | Core modules | Code | Credits |
|-----|--------------------------------------|-----------|---------|
| | Data Analysis and Interpretation | ENVB40370 | 5 |
| | Future crops and food security | BOTN40240 | 5 |
| | Global Change – Introduction | ENVB40130 | 5 |
| | Science and Policy | BIOL40140 | 5 |
| | Environmental Impact Assessment | ENVB40040 | 5 |
| | Environmental Law and Policy | LAW30440 | 5 |
| | Optional modules | | 5 |
| - | a) Biodiversity | ZOOL40010 | 5 |
| | b) Peatland and Environmental Change | ENVB40040 | 5 |
| | Total CP in UCD for taught modules | | 35 |

| JLU | Core modules | Code | Credits |
|-----|---|----------|---------|
| | Global Change: Modelling and Advanced Techniques | M-GC-GCM | 5 |
| | Designing and Managing Global Research Projects | M-GC-RIE | 3 |
| | Political Consulting – Environmental Policy and Development Cooperation | M-GC-PCE | 6 |
| | Resource Economics, Sustainability and Environmental Management | M-GC-REM | 6 |
| | Biodiversity Informatics | M-GC-BDI | 3 |
| | Sustainable Agroecosystems | MK-96 | 6 |
| | Optional modules | | 6 |
| | a) Field Methods in Global Change Research | M-GC-MGC | 3 |
| | b) Human Health Impacts of Climate Change: the International Dimension | M-GC-CCH | 6 |
| | c) Adaption to Global Change | M-GC-AGC | 3 |
| | d) Stress Ecology | M-GC-STE | 3 |
| | e) Into the Footsteps of a Researcher | M-GC-TEA | 3 |
| | f) Man in Past Climates and Climate Change Impacts | M-GC-MPC | 3 |
| | Total CP in JLU for taught modules | | 35 |
| | | | |
| | Module 'Work Placement' | UCD | 20 |
| | Module 'Research Project/Thesis' | UCD | 30 |
| | Total Number of CP | | 120 |

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UCD - Core modules:

ENVB40370 1.Sem. **5 CP Data Analysis and Interpretation** Title of module **Data Analysis and Interpretation** Code of module ENVB40370 Faculty / study program UCD, School of Biology and Environmental Science / Institution used in StG / Sem. 1 Sem., MSc Global Change Person in charge Dr Jon Yearsley None Prerequisites Course aims This module aims to equip you with the skills to professionally synthesize and communicate technical information in the field of biology and environmental science. Learning Outcomes: Design a biological / environmental experiment, taking due account of independence, allocation of replicates and controls; Organise and manipulate data on a computer; Fit and validate a statistical model to biological data; • Test a null-hypothesis using fitted statistical models Accurately communicate data using graphs, tables and written text; Answer research questions and draw strong, defendable conclusions using modern statistical data analysis methods Course content The module blends online lessons, computer practicals and self-test problem sheets. Topics covered include the reporting of data, data management, design and analysis of biological and environmental experiments, hypothesis testing and the use of the R statistical software. For this module, you will require access to a computer that will run the R statistical software (available for Windows, Mac or Linux operating systems at https://www.rproject.org/) and RStudio (freely available at https://www.rstudio.com/products/rstudio/#Desktop). **Class format On-line learning** Workload 125 h Credit-Points: 5 CP **B** Self-study A Course C examination total containing: b preparation/post A presence processing, LN On-line 125 learning 125 Total Examination format Continuous Assessment: Online data analysis test 1 (20 %), Online data analysis test 2 Grading (20%), R script to accompany online test 1 (5%), R script to accompany online test 2 (5 Repetition %) Examination: End of semester exam (2 h) (50 %) Availability Winter, each year Duration one semester Acceptance capacity None Language of instruction English Literature Notes

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| | | | | | | Gülti | g ab WiSe 20 |
|-------------------------|---|--|----------------------------|----------------|----------------|-------------------|---|
| BOTN40240 | Future crop | s and food sec | urity | | 1.Sem | . | 5 CP |
| | 1 | | | | | | |
| Title of module | Future crops a | nd food security | | | | | |
| Code of module | BOTN40240 | | | | | | |
| Faculty / study program | UCD, School of | f Biology and Env | ironmental | Science | 2 | | |
| / Institution | 1 Sem MSc G | lobal Change | | | | | |
| Derson in charge | Prof Bruce Osl | | | | | | |
| Prerequisites | None | Some | | | | | |
| Course aims | Food production combination of associated wit sustainable wat to ensure that daunting as th because of inc competition be biomaterials. | bine bood production faces arguably unprecedented challenges in the future from a combination of an ever increasing global population, the projected constraints associated with climate change. Not only do we have to produce more food in a statinable way, with low inputs and minimal environmental impacts, but we also have be ensure that the food is nutritious, safe and affordable. This challenge is particularly aunting as there is already evidence of declining or stagnating crop yields and, eccuse of increased diversification of agricultural production systems, increased competition between food production and the production of bioenergy and other iomaterials. | | | | | a a also have ticularly d, sed ther |
| | Provide an evaluation of the constraints on future food production; Describe the main features of climate change and how they may impact on crop Evaluate the ways in which crops/plants might be modified to enhance product and vield: | | | | | | |
| | | | | | | crops; | |
| | | | | | | ductivity | |
| | 4. Recognise th potential yield | ne importance of increases under | enhancing field situati | combin ons; | ed abiotic/bi | otic stress for r | ealising |
| | 5. Evaluate the sustainability; | e environmental i | mpact of cr | op proc | luction syster | ms and the con | cept of |
| | 6. Evaluate how some aspects of climate change, particularly elevated carbon dioxide concentrations, may be used to our advantage; | | | | | | |
| | 7. Evaluate ho | w management ir | ntervention | s intera | ct with clima | te change. | |
| Course content | This module will examine the threats to agricultural production caused by climate change, agricultural diversification and environmental/legislative constraints. It will also examine how increased photosynthetic productivity might be achieved, as well as the potential for producing crops that are more resistant to combined abiotic /biotic factors. We will also examine how the dual objectives of enhancing food production whilst increasing the diversity of agricultural products, may be met, including the introduction of new/novel crops and the utilization of wild plant genetic resources and land races. Finally, whilst climate change is almost always thought to have negative consequences we will also examine how some aspects of our future climate might be used to our advantage for enhancing crop yields. | | | | | | |
| Class format | Lectures, speci | ified learning acti | vities | | | | |
| Workload | 125 h | | | Credit | -Points: 5 CP | | |
| containing: | | A Course A presence | b preparatio | on/post | B Self-study | C examination | total |
| | lectures | 12 | | | | | 12 |

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| In der Fassung des 07. Beschlusses | In der Fassung des 07. Beschlusses vom 31.10.2018 | | | | | | | |
| | | | | | | Gültig | ab WiSe 201 | 8/2019 |
| | specified | 14 | | | | | 14 | |
| | learning | | | | | | | |
| | activities | | | | | | | |
| | Autonomous | | | | 99 | | 99 | |
| | Student | | | | | | | |
| | Learning | | | | | | | |
| | Total | | | | | | 125 | |
| Examination format | Essay (50%), Er | nd of semester e | ssay style | examinat | ion (2 h) | (50%) | | |
| Grading | | | | | | | | |
| Repetition | | | | | | | | |
| Availability | Winter, each ye | ear | | | | | | |
| Duration | one semester | | | | | | | |
| Acceptance capacity | None | | | | | | | |
| Language of instruction | English | | | | | | | |
| Literature | | | | | | | |] |
| Notes | | | | | | | | |

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| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 6 |

| | | | | | Gültig ab | ViSe 2018/20 | |
|---------------------------|---|--|--|--|---|--|--|
| ENVB40130 | Global Ch | nange Ecology | - Introduction | Winter | r 5 | СР | |
| Title of module | Global Cha | nge Ecology – Int | roduction | | | | |
| Code of module | ENVB40130 |) | | | | | |
| Faculty / study program / | | nmental Biology | | | | | |
| Institution | | Sintental Biology | | | | | |
| used in StG / Sem. | 1 Sem., MS | c Global Change | | | | | |
| Person in charge | Prof. Thom | as Bolger | | | | | |
| Prerequisites | None | | | | | | |
| Course aims | Introductio activities. ⁻ levels of ni background between te | n to global chan Fopics covered ir trogen deposition d is set through d errestrial and aqu | ge as a many-faceted p nclude elevated concen n, changes in land use, b escriptions of the divers latic systems and the ir | process arising trations of atm piodiversity loss sity of terrestria nportance of cl | from human a nospheric CO ₂ , and global war Il systems, the c imate in deterr | nd natural enhanced ming. The lifferences nining the | |
| Course content | | | | | | | |
| Course content | What will t | he student learn: | , In students should | | | | |
| | On comple | tion of this modu | le students should: | | | | |
| | - Ur | nderstand the ecc | osystem concept; | rial and aquatic | | | |
| | - Al | dorstand the driv | vors of global shanger | nai anu aquatic | ecosystems, | | |
| | - 01 | derstand the cor | vers of global change, | 2000 | | | |
| Class format | | | | ange. | | | |
| Workload | 112 h | | | Cradit Daint | | | |
| containing: | 112 11 | A Course | | B Self-study | Cevamination | total | |
| containing. | | a presence | b preparation/post- | D Self-Study | Cexamination | totai | |
| | | | processing, LN | | | | |
| | Lecture | 18 | | | | | |
| | Practical | 9 | | | | | |
| | Field Trip | 5 | | | | | |
| | Total | 32 | (250()) | 80 | | 112 | |
| Examination format | Essay on as | pects of global cr | hange (25%); end of cou | rse examination | i (50%) and rep | ort from | |
| Grading | fieldtrip (25 | »%) | | | | | |
| Repetition | | | | | | | |
| Availability | Winter, eac | h year | | | | | |
| Duration | one semes | ter | | | | | |
| Acceptance capacity | None | | | | | | |
| Language of instruction | English | | | | | | |
| Literature | | | | | | | |
| Notes | | | | | | | |

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| Global Change: Ecosystem Science and Policy | | | - - |
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 7 |

| BIOL40140 | Science and Policy | 1.Sem. | 5 CP | | | | |
|--|--|---|--|--|--|--|--|
| | | | | | | | |
| Title of module | Science and Policy | | | | | | |
| Code of module | BIOL40140 | | | | | | |
| Faculty / study program / Institution | UCD, School Of Biology & Environment Science | | | | | | |
| used in StG / Sem. | 1 Sem., MSc Global Change | | | | | | |
| Person in charge | Dr Tamara Hochstrasser & Dr Adam Kane | | | | | | |
| Prerequisites | None | | | | | | |
| Course aims | On completion of this module students should be able to: Give an outline of how scientific knowledge is acquired Understand how a multitude of questions can be asked about a complex system reflecting the different perspectives of experts and non-experts on an environmental problem Identify relevant knowledge and use an integrative approach to show connections between perspectives and to formulate a conceptual framework for deciding on action Have experienced how a simulation model (in particular agent-based simulation models) implemented in the open source software Netlogo can help to anticipate outcomes once a conceptual framework has been defined. | | | | | | |
| Course content | The complexity of addressing global environmental propaths of development can be identified demands that an environment is taken. The foundation of this new approad approach" is dialogue between experts and non-experts. to enter such a dialogue and their effective participation lack of reflection on underlying values and disciplinary f conduct their work. In this module, we are going to reflect learn about our own values and disciplinary framewor clearly what the scientific method involves and how scier gained will help to establish a dialogue with other exp multitude of perspectives to bear on the problem at hand different perspectives, the transdisciplinary approach dialogue to develop a shared, more holistic understand long-term consequences of addressing the problem in a options and ease the decision making. Furthermore communicate uncertainties about the anticipated outcor through a framework for learning over time. Reflection on communication and values influencing Introduction of the notion of a mental framework (or in interdisciplinary communication and scientific fac Discussion of the scientific method and scientific fac Use of the open-source software Netlogo as a model at the science-policy interface (modelling exercise) Implementation of the transdisciplinary approach in | blems such that more ew approach to learni ch "often called a tran However, scientists ar in the dialogue is ha rameworks within wh ct on the work of scien ks. Being able to art ntific knowledge abour erts and non-experts d. Through the integra allows everybody inv ing of the problem an particular way. This s e, the dialogue can nes, and develop adap communication mental model) and it dialogues ts and disciplinary fran nd how to anticipate its implications for evi ling tool for knowledg | e sustainable ing about our nsdisciplinary re not trained impered by a iich scientists ntists so as to iiculate more t the world is who bring a ation of these rolved in the nd anticipate should clarify be used to otive capacity s importance meworks dynamics of idence-based re integration | | | | |
| | | | | | | | |
| Class format | Lecture and practice | | | | | | |

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| | | | | | Gültig | ab WiSe 2018/20 | |
|-------------------------|-----------------------|----------------|-----------------------------------|-------------------|--------------------|-----------------|--|
| Workload | 125 h | 125 h Cre | | | redit-Points: 5 CP | | |
| containing: | | A Course | | B Self-study | C examination | total | |
| - | | a presence | b preparation/p processing, LN | post | | | |
| | conversation class | 12 | | 43 | | 55 | |
| | on-line learning | | | 20 | | 20 | |
| | Specified Learning | 50 | | | | 50 | |
| | Activities Total | 62 | | 63 | | 125 | |
| Examination format | Oral examinati | on (25 %), Con | tinuous assessm | ent: 3 short essa | ys and modelling | g project (65 | |
| Grading | %), Attendence | e and engagem | ent (10 %) | | | | |
| Repetition | | | | | | | |
| Availability | Winter, each y | ear | | | | | |
| Duration | one semester | | | | | | |
| Acceptance capacity | 20 | | | | | | |
| Language of instruction | English | | | | | | |
| Literature | | | | | | | |
| Notes | | | | | | | |

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|---|------------|--------------|------|
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 9 |

| ENVB40040 | Environmental Impact Assessment | 1.Sem. | 5 CP |
|-------------------------|--|---------------------------|-------------|
| | | | I |
| Title of module | Environmental Impact Assessment | | |
| Code of module | ENVB40040 | | |
| Faculty / study program | UCD, School of Biology and Environmental Science | | |
| / Institution | | | |
| used in StG / Sem. | 1 Sem., MSc Global Change | | |
| Person in charge | Dr Florence Renou-Wilson | | |
| Prerequisites | None | | |
| Course aims | Students should gain an intellectual feel for the rat | ionale, legal and proc | edural |
| | approaches to environmental impact assessment p | procedures and decision | on-making |
| | - plus practically orientated exposure to the 'real-v | world' approaches use | ed in |
| | assessing environmental impacts. Specifically, the I | module was develope | d for the |
| | students to achieve the following learning objectiv | es: | |
| | 1) Background context is provided on the philosop | hy and development o | of the |
| | Environmental Impact Assessment (EIA) process in | North America, Europ | be and |
| | Ireland and place it in a broader framework of app | roaches to environme | ntal |
| | management. | | |
| | 2) The general legal framework for EIA is presented | d for European countr | ies and |
| | Ireland in particular: critically appraising the relativ | e merits and flaws of | EIA |
| | systems in different countries. | | |
| | 3) The general stages of assessment are identified | and explored with ref | erence to |
| | appropriate tools and methodologies: screening, so | coping. impact identif | ication: |
| | mitigation, monitoring, follow-up and process audi | t. | , |
| | 4) Critical discussions on the difficulties of assessin | g 'significance' of imp | acts as |
| | well as designing appropriate monitoring surveys. | 6 - 6 | |
| | 5) The procedures appropriate to each level in the | conceptual planning h | nierarchy |
| | are compared and contrasted. At policy assessmen | t level: Strategic Envir | onmental |
| | Assessment (SEA) of plans and programmes; At pro | piect assessment level | : |
| | Environmental Impact Assessment (FIA) and Appro | , priate Assessment (A | A): At |
| | company level: Environmental Management Syster | ms (FMS): Life Cycle A | nalvsis |
| | (ICA): Integrated Pollution Prevention and Control | | 11019515 |
| | | (IFFC). | |
| Course content | This module outlines the development and philoso | phy of Impact Assess | nent |
| | Procedure (IAP) framework as well as legal and pla | nning framework in w | hich EIA, |
| | SEA and AA is used in Ireland, UK and European Un | ion in particular. We | then focus |
| | on the practicalities of preparing an Environmental | Impact Statement, in | cluding |
| | scoping and the collection, synthesis and dissemina | ation of relevant infor | mation. |
| | We compare IAP processes in a range of countries | and discuss the pros a | and cons of |
| | different approaches. The course includes a practic | al mock scoping EIA e | exercise |
| | where methodologies (especially used for biologica | al disciplines) to asses | s and |

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|---------------------------------------|---|------------------|-----------|-----------|------------|----------|------------------|------------------|
| Global Change: Ecosystem | Global Change: Ecosystem Science and Policy | | | | 1 2010 | 7 | 26 09 Nr 4 | S 10 |
| Anlage 2: Modulbeschreibu | Anlage 2: Modulbeschreibungen | | | | 1.2019 | | .50.06 NI.4 | 5. 10 |
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| | | | | | | | Gültig a | b WiSe 2018/2019 |
| | monitor envi | ronmental char | nges are | review | ed. Thro | ughoι | it the course, v | ve |
| | consider the | different caree | rs availa | ble in t | he field o | of imp | act assessmen | t |
| | procedures ir | n general and th | heir sph | eres of | influence | e. Case | e studies and s | imulation |
| | exercises will | be utilised. On | e lectur | e is give | en by cur | rent e | cologists from | RPS, one |
| | of the largest | consultancies | in Irelar | nd. | | | | |
| Class format | Lecture and p | oractice | | | | | | |
| Workload | 125h | | | | Credit-Po | oints: | 5 CP | |
| containing: | | A Course | | | B Self-s | study | C examination | total |
| | | A presence | b prepa | ration/po | st | | | |
| | Lasturas | 0 | process | ing, LN | | <u> </u> | | 05 |
| | Lectures | 9 | | | 8 | 6 | | 95 |
| | Workshon | 5 | | | | | | 5 |
| | Specified | 22 | | | | | | 22 |
| | Learning | | | | | | | |
| | Activities | | | | | | | |
| | Total | 39 | | | 8 | 6 | | 125 |
| Examination format | Simulation ex | ercise (30 %) a | nd exan | า (70 %) | | | | |
| Grading | | | | | | | | |
| Repetition | In-semester a | assessment | | | | | | |
| Availability | Winter, each | year | | | | | | |
| Duration | one semester | • | | | | | | |
| Acceptance capacity | None | None | | | | | | |
| Language of instruction | English | | | | | | | |
| Literature | | | | | | | | |
| Notes | | | | | | | | |

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| | | | | | | | Gültig a | b WiSe 2018/2 |
|-----------------------|---|---|---|---------------------------------------|--|--|--|--|
| LAW30440 | Environment | al Law and P | olicy | | 1.Sem. | 5 | 5 СР | |
| Title of module | Environmental | law and Policy | | | | • | | |
| Code of module | | Law and Folicy | | | | | | |
| Eaculty / study | LICD Sutherland | d School of Law | | | | | | |
| program / Institution | ocb, suthenand | ש, sumenand school of Law | | | | | | |
| used in StG / Sem. | 1 Sem., MSc Glo | bal Change | | | | | | |
| Person in charge | Prof Suzanne Ki | ngston & Dr And | drew Jackson | | | | | |
| Prerequisites | None | | | | | | | |
| Course aims | On completion | of this module, | diligent students | shou | ld: | | | |
| | 1. Have a goo environmental l | od overview c aw at national, | of the principle European and in | s, teo ternat | chniques an tional levels; | d regula | itory fra | amework o |
| | 2. Have an in-de to engage in a h | epth knowledge igh level of deb | of current princi ate on these cha | pal ch llenge | allenges in e s; | nvironme | ental law | and be able |
| | 3. Be able to cr improve enviro | itically assess p nmental protect | otential ways in tion; | which | ı environmer | ntal law r | might be | changed to |
| | 4. Have a good | understanding o | of environmental | l law ii | n practice. | | | |
| | surroundings. T with a focus on international e environmental | his course com European and ir nvironmental la protection. | prises a practica nternational pers aw to date and | al, in-c pectiv d will | lepth examines. It will trac analyse the | tion of the dev legal p | environ velopme rinciples | mental law ent of EU and applied to |
| | Students are in rights-based ap movement. | troduced to va proaches, just | rious theoretical ice-based appro | base baches | s for enviror s, as well a | nmental r s the 'la | regulatic aw and | on, includin economics |
| | Having taken th constrains, and the separation of will be aware th policy fully in ar | is module, stuc delivers policy. of powers. Stude at a good unde ny given area. | dents have a goo The rule of law a ents will understa rstanding of the | od gro acts as and th law is | unding in un a check on at much poli essential to i | derstand power, w cy is deliv understar | ling that /hilst full /ered by nding en | law frames y respecting the law, and vironmenta |
| | This module wil | l have a strong | emphasis on env | ironm | ental law in | oractice | | |
| Class format | Seminar | 5 | - - | | | | | |
| Workload | 120 h | | | Cred | it Points: 5 C | P | | |
| containing. | | A Course | | 0.00 | B Self-study | C examir | nation | total |
| | | a presence | b preparation processing, LN | /post | | | | |
| | Seminar | 24 | 96 | | | | | 120 |
| | Total | 24 | 96 | | | | | 120 |
| Examination format | Essav (60 %). Pr | esentation (30 % | %). Participation | in clas | s during pres | sentation | weeks (| 10 %) |
| Grading | | | <i>"</i> 1 | | 01 | | | |
| Repetition | | | | | | | | |
| Availability | Winter, each ye | ar | | | | | | |
| Duration | one semester | | | | | | | |
| Acceptance capacity | None | | | | | | | |
| Language of | English | | | | | | | |
| instruction | | | | | | | | |
| Literature | | | | | | | | |
| Notes | | | | | | | | |

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| | | Gültig a | b WiSe 2018/2019 | |

UCD – Optional modules:

The student will choose one module from the following list:

| ZOOL40010 | Biodiver | sity | | | Winter | | 5 CP |) |
|---|---|---|--|------------|--------------------------------|---------------------------------------|----------------|----------|
| | | | | | | | | |
| Title of module | Biodiversi | BIODIVERSITY | | | | | | |
| Code of module | 200L4001 | 0 | | | | | | |
| Faculty / study program / Institution | UCD, Zoolo | ogy | | | | | | |
| used in StG / Sem. | 1 Sem., M | Sc Global Change | | | | | | |
| Person in charge | Prof. Thom | nas Bolger | | | | | | |
| Prerequisites | None | | | | | | | |
| Course aims Course content | Biodiversity loss due to human activities is currently more rapid than at any time in human history. To achieve progress towards biodiversity conservation it is necessary to respond with actions that recognise the conservation and sustainable use of biodiversity. These responses need to recognise the indirect and direct drivers of change as well as mechanisms of coexistence and community assembly. In this course the definition, measurement, maintenance and value of biodiversity are discussed taking into account the constant change which is characteristic of ecological systems. While the value of biodiversity will be discussed primarily on ecological grounds; economic, aesthetic and ethical issues will also be discussed. Issues arising from the Millennium Ecosystem Assessment and the EU Strategy for Sustainable Development will be used to structure discussion. What will the student learn? On completion of this module, students should be able to: | | | | | | | |
| Class format | - d ca - ex b - u | emonstrate know ommunities; xamine and deter iodiversity; nderstand the dif | ledge of mechanism mine the functional, ficulties with the ide | , aesthet | kistence and ic, ethical ar | assembly nd economi ne species. | of ic value | es of |
| | Lecture an | d practice | | | | | | |
| Workload | | | | Credit | -Points: 5 CP | | | 1 |
| containing: | Lecture | a presence | b preparation/post processing, LN | B Self-Sti | | | | |
| | Tutorial | 8 | | | | | | <u> </u> |
| | Total | 20 | | | 80 | | | 100 |
| Examination format Grading Repetition | Written ex | am (1 hour) (65% |), presentation in cla | ass (35%) |) | 1 | | 4 |
| Availability | Winter, ea | ch year | | | | | | |
| Duration | one semes | ster | | | | | | |
| Acceptance capacity | None | | | | | | | |
| Language of instruction | English | | | | | | | |
| Literature | | | | | | | | |
| Notes | | | | | | | | |

| Spezielle Ordnung für den Master-Studiengang | | | |
|--|------------|--------------|-------|
| Global Change: Ecosystem Science and Policy | | | |
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 13 |

| | | | | | Gültig ab V | ViSe 2018/201 | | |
|---|---|--|--------------------------------------|---------------|------------------|---------------|--|--|
| ENVB40040 | Peatland and | d Environmer | ntal Change | Winter | · 5 | СР | | |
| Title of module | Peatland and E | nvironmental C | hange | | | | | |
| Code of module | FNVB40040 | | | | | | | |
| Faculty / study program / Institution | UCD, Biology | | | | | | | |
| used in StG / Sem. | 1 Sem., MSc Glo | obal Change | | | | | | |
| Person in charge | Dr Florence Rer | nou-Wilson | | | | | | |
| Prerequisites | None | | | | | | | |
| Course aims | Aim: This module sl science. Huma peatlands whic entire landscap also around the | Aim: This module should provide the students with a comprehensive summary of peatland science. Human activity, climatic variability as well as other natural processes shape peatlands which are dynamic ecosystems, constantly evolving. From microbial diversity to entire landscape, students will develop an understanding peatlands especially Irish ones but | | | | | | |
| Course content | What will the student learn? On completion of this module, students should be able to: recognise peatland types and understand their natural history (their origin and development and how they got to their current status), understand processes within these ecosystems (ecology, hydrology and peat accumulation), understand peatland-environment feedback, especially with regards to global climate recognise the different ecosystem services they provide and appraise the consequence of these values, | | | | | | | |
| Class format | Lecture and pra | octice | | | | | | |
| Workload | | | | Credit-Point | s: 5 CP | | | |
| containing: | Lecture In class conver- sation Field trip Total | a presence 16 4 6 26 | b preparation/post processing, LN | B Self-Study | | 106 | | |
| Examination format Grading Repetition | In class present | ation on resear | ch paper (30%), writte | n examination | ר) (2hours)(70%) |) | | |
| Availability | Winter, each ye | ar | | | | | | |
| | one semester | | | | | | | |
| Language of instruction | English | | | | | | | |
| | | | | | | | | |
| Notos | | | | | | | | |
| 110125 | | | | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy | | | |
|---|------------|--------------|-------|
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 14 |
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

JLU - Core modules:

| M-GC-GCM | | Global Change | 2. Sem. | 5 CP | | | | | |
|---|-----------------------------------|--|---|-----------------------|--|--|--|--|--|
| Moc | lule title | Global Change: Modelling and Advanced Techniques | | | | | | | |
| Moc | lule code | M-GC-GCM | | | | | | | |
| Star | t semester | Summer semester 2018 | Summer semester 2018 | | | | | | |
| | | V1 | | | | | | | |
| Facu | Ilty / Subject / Department | 08/Biology/Institute of Pl | ant Ecology | | | | | | |
| Asso | ciated with degree | MSc. Global Change: Eco. | system Science and Policy / 2 nd | ¹ semester | | | | | |
| cour | rse(s) / Semester taken | MSc. Biology / 2 nd semest | ter | | | | | | |
| Mod | lule coordinator | Prof. Christoph Müller, P | nD | | | | | | |
| Prerequisites - | | | | | | | | | |
| | Students | | | | | | | | |
| Have knowledge of current global change issues Have the ability to plan ecological experiments, to interpret results and evaluate, discuss and present them adequately Understand scientific problems and know how to structure and analyse them Are able to construct mathematical models in ecology Are able to use techniques for programming mathematical models. Are able to apply models for the analysis of biological systems. | | | | | esent | | | | |
| This module aims to provide students with an understanding of the biogeochemical structure of ecological systems which underpins the current state-of-the-art scientific knowledge in Global Change Science. This module first equips the students with tools to measure and analyse data from ecological experiments, addressing the importance of understanding their associated numerical methods and mathematical/model development. The students will learn in turn to program models and validate and illustrate model results. More specifically, students will participate in current ecosystem research at various experimental field stations. The students will also be introduced to research into the quantification of global nutrient cycles | | | | | ogical This s, model sults. Id rcles | | | | |
| Clas | s format | lecture (25 %), seminar (2 | 15 %), practical (60 %) | | | | | | |
| Met | hods of assessment | Final module examinatio | 1 | | | | | | |
| | Total workload, credit points | 150 h, 5 CP | | | | | | | |
| ad | consisting of A Courses | lecture | seminar | practical | | | | | |
| klo | Aa Contact hours | 10 | 7 | 30 | | | | | |
| Nol | Ab Preparation / revision | 15 | 8 | 30 | | | | | |
| - | B Autonomous work | 30 | | | | | | | |
| | C Examination with preparation | 20 | | | | | | | |
| | Examination prerequisites | | | | | | | | |
| ion | Methods of assessment | Report, seminar presenta | ition | | | | | | |
| aminat | Module retake examination | Report (100 %) | | | | | | | |
| ĔĂ | Final module mark | Report (60%), seminar pr | esentation (40%) | | | | | | |
| Freq sem | uency, duration in esters | Annual 4 weeks summer semester | | | | | | | |
| Inta | ke capacity | 16 | | | | | | | |
| Lang | guage of instruction | English | | | | | | | |
| Com | iments | | | | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy | 24.01.2010 | 7.36.08 Nr.4 | 6.45 | | |
|---|------------|--------------|-------|--|--|
| Anlage 2: Modulbeschreibungen | 24.01.2019 | | 5. 15 | | |
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | | | |
| Gültig ab WiSe 2018/2019 | | | | | |

| M-GC-RIE | | Designing and Manag Research Projects | ing Global Change | 2. Sem. | 3 СР | | | | |
|--|----------------------------------|--|--|----------|--|--|--|--|--|
| Mod | lule title | Designing and Managing Global Change Research Projects | | | | | | | |
| Mod | lule code | M-GC-RIE | | | | | | | |
| Star | t semester | Summer semester 2018, | | | | | | | |
| | | V1 | | | | | | | |
| Faculty / Subject / Department | | 08/Biology/Institute of Pla | nt Ecology | | | | | | |
| Asso | ciated with degree | MSc. Global Change: Ecosy | vstem Science and Policy / 2 nd | semester | | | | | |
| cour | se(s) / Semester taken | MSc. Biology / 1 st -4 th seme | ster | | | | | | |
| Mod | lule coordinator | Prof. Christoph Müller | | | | | | | |
| Prer | equisites | - | | | | | | | |
| Students Are able to use literature databases Have the ability to have a scientific conversation in English Know the structure of theses and scientific papers Know how to present scientific results at international conferences in form of a poster/oral present | | | | | entation | | | | |
| This module aims to equip students with the skills required for completion of a research project, includin searching and organising scientific literature databases; (2) critical reviewing published articles in the fie global change and (3) being able to deliver a scientific discourse. Instructions will be provided specifically how to research topics of interests, contact relevant researchers and develop a project proposal which v also include an evidence-based policy component. For that purpose, a broad overview of contemporary change issues and current research projects being investigated in both UCD and JLU will be presented. F students will learn how to communicate data using clear graphs, tables and writing in order to either pro- | | | | | ıding: (1) field of :ally on :h will ary global d. Finally present | | | | |
| Class | s format | Seminar | presentation of write a thes | 13. | | | | | |
| Met | hods of assessment | Final module examination | | | | | | | |
| | Total workload, credit | 90 h 3 CP | | | | | | | |
| | points | 50 ii) 5 c i | | | | | | | |
| | consisting of | seminar | | | | | | | |
| oad | A Courses | 20 | | | | | | | |
| orkl | Aa Contact nours | 30 | | | - | | | | |
| Š | Ab Preparation / revision | 40 | | | | | | | |
| | 6 Everyingtion with | 40 | | | | | | | |
| | | 20 | | | | | | | |
| | | | | | | | | | |
| | Mathads of assassment | Drecentation in form of an | aral conforance presentation | | | | | | |
| L | Methous of assessment | Presentation in form of a scienti | fic paper | I | | | | | |
| latic | Module retake | Presentation in form of an | oral conference presentation | (50%) | | | | | |
| min | evamination | Presentation in form of a scienti | fic paper (50%) | 1 (3078) | | | | | |
| Exa | Examination Final modulo mark | Presentation in form of an | aral conference presentation | (E0%) | | | | | |
| | Find moute mark | Report in form of a scientif | fic naper (50%) | 1 (30%) | | | | | |
| Fred | l Juency, duration in | | | | | | | | |
| sem | esters | annual 1 ser | mester Summer s | semester | | | | | |
| Intal | ke capacity | 16 | | | | | | | |
| Lang | suage of instruction | English | | | | | | | |
| Com | iments | | | | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy | 24 01 2010 | 7 26 09 Nr 4 | S 16 |
|---|------------|--------------|-------|
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.50.06 NI.4 | 5. 10 |
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

| | | | Gültig ab WiSe 20 | | | | | | |
|--|--|---|---|--|--|--|--|--|--|
| M-GC-PCE | Political Consulting – Environmental Policy | 2.Sem. | 6 CP | | | | | | |
| | and Development Cooperation | | | | | | | | |
| | | | | | | | | | |
| Title of module | Political Consulting – Environmental Policy and Develo | opment Coopera | ition | | | | | | |
| Code of module | M-GC-PCE | M-GC-PCE | | | | | | | |
| Faculty / study program / Institution | 08/ Biology/ Department of Plant Ecology | | | | | | | | |
| used in StG / Sem. | 2 Sem., MSc Global Change | | | | | | | | |
| Person in charge | Prof. Dr. Christoph Müller | | | | | | | | |
| Lecturers | N.N. | | | | | | | | |
| Prerequisites | None | | | | | | | | |
| | according to climate change, globalisation, migration, poverty, north-south divide ersuccessful completion of this module, students will have a broad understandid political consulting issues relating to these topics. They gain an insight into practical of political consultants by experts from academia, public and private organisations third sector. Students become aware of political approaches, processes, fields and actors, understand key concepts in political consulting, learn about possibilities to influence decision-making processes, analyse political advisers' ways of professional and methodical performance | | | | | | | | |
| Course content | The module includes a series of lectures given by gupolitical science, biodiversity and climate research, cora workshop. In the framework of the lecture series speakers from environmental policy present where they do "politible between science and politics. The invited scientists, compresent their field of working or single projects and be They reflect on their consulting processes and on how to different target groups and balance different roles a The seminar aims at dealing with policy consulting issue and written papers students work on following topics: Policy consulting as a field of work: conceptual institutions; | est speakers wit offlict research et an development cal consulting" isultants, admini ring up their spe hey communicat nd interests. es systematically. | In background in c., a seminar and cooperation and at the interface strative staff etc. ecific experience. their messages In presentations tory, actors and | | | | | | |

 Forms and actors: policy advise by science, think tanks, lobbying, citizens, media, NGOs/bottom-up initiatives;

 Fields of policy consulting; examples from Climate Change, Development Cooperation, Food Security, Sustainability Research, Energy Transition, Sustainable Mobility, Technology Assessment etc.

The 1-day workshop is organised in form of a role-play: a practical task/problem in development cooperation in a given context is simulated. The students have to support and manage a process that involves different political and administrative actors as well as citizens. Several instructions for consulting and project management are provided, tested "in the field", and jointly evaluated.

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 17 |
|--|------------|--------------|------------------|
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |
| | | Gültig a | b WiSe 2018/2019 |

| Class format | Lecture, Se | ecture, Seminar, practice | | | | | | |
|-------------------------|-------------|---------------------------|-------------------|---------|------------------|--------------------|-----------|--|
| Workload | 180 h | | | Cro | Credit-Points: 6 | | | |
| containing: | | A Course | | | B self-study | C examination | total | |
| | | a presence | b preparation | /post | | | | |
| | | | processing, LN | | | | | |
| | Lecture | 30 | 30 | | | | 60 | |
| | Seminar | 20 | 20 | | 20 | 40 | 100 | |
| | Practice | 8 | 12 | | | | 20 | |
| | Total | 58 | 62 | | 20 | 40 | 180 | |
| Examination format | Written re | port (65%), | oral presentation | า (35% | 6) | | | |
| Grading, Repetition | | | | | | | | |
| Availability, Duration | Summer, e | ach year, or | ne semester | | | | | |
| Acceptance capacity | None | | | | | | | |
| Language of instruction | English | | | | | | | |
| Literature | | | | | | | | |
| Notes | Informatio | n concernin | ig modules and li | iteratı | are: see board o | of information / [| Date: see | |
| | university | calendar | | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy | | | |
|---|------------|--------------|-------|
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 18 |
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

| M-GC-REM | Resour Manage | ce Economics ement | Summer | 6 CP | | | | | |
|--|---|--|--------------------------------------|--------------|------------------|------|--|--|--|
| | - | | | | | | | | |
| Title of module | Resource | Economics and | Environmental Mar | nagement | | | | | |
| Code of module | M-GC-RE | М | | | | | | | |
| Faculty / study program / Institution | 09/ Agric | 09/ Agricultural Sciences, Nutritional Sciences and Environmental Management | | | | | | | |
| used in StG / Sem. | 2 Sem., N | /ISc Global Chan | ge | | | | | | |
| Person in charge | Prof. Dr. I | Ernst-August Nup | openau | | | | | | |
| Lecturers | Prof. Dr. I | Ernst-August Nup | openau | | | | | | |
| Prerequisites | None | | | | | | | | |
| Course content | None Students will - have foundational knowledge modelling intertemporal optimization of agricultural resource utilization, - understand the basics of management concepts towards the resolution of resource use conflicts, - be able to simultaneously model ecological and economic material cycles, - be able to depict dynamic processes of resource regeneration, - be able to construct computer simulation models, - be able to derive economically and ecologically justifiable extraction rates from soil, water, and biotic resources, - be able to draw knowledge of such concepts as sustainability, the introduction of save minimum standards, etc. to aid efforts in resource management. The module combines a lecture and a seminar where students work on issues of resource use, its optimisation of consumption as well as on political intervention and planning tools: - intertemporal optimization and resource usage, - economics of non-renewable resources, - open access property and extinction of species as biotic resources, - nature conservation as common property management, - introduction to the economics of sustainable cultivation, - mathematical formulation of resource management models, - programming of optimization models, < | | | | | | | | |
| | - | property rights and | d institutions | | | | | | |
| Class format | Lecture (| 6/%), seminar (2 | 20%), practice (13%) | | uta C | | | | |
| workload | 180 h | | | Credit-Poi | nts: 6 | | | | |
| containing: | | A Course a presence | b preparation/post processing, LN | B self-study | C examination to | otal | | | |
| | Lecture | 40 | 50 | | | | | | |
| | Practical | 8 | | | | | | | |
| | Total 60 50 30 40 180 | | | | | | | | |
| Examination format | Oral pres | entation (30%), | written examinatio | n (70%) | <u>.</u> | | | | |
| Grading Repetition | | | | | | | | | |
| Availability / Duration | Summer, each year / one semester | | | | | | | | |
| Acceptance capacity | None | | | | | | | | |
| Language of instruction | English | | | | | | | | |
| Notes | Information: see http://www.uni-giessen.de/cms/fbz/fb09/institute/iam/pau | | | | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 19 |
|--|------------|--------------|-------|
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

| | | | | | Gülti | g ab WiSe 2018/20 | |
|--|---|--|---|---------------|-----------------------|-------------------|--|
| M-GC-BDI | Biodive | rsity Informa | ntics | | Summer | 3 CP | |
| Title of module | Piodivora | ity information | | | | | |
| | bloaivers | | | | | | |
| | M-GC-BD | · · · · · · · | | <u> </u> | | | |
| Faculty / study program / Institution | 08/ Biolog | gy/ Institute of | Animal Ecology and | Systematics | | | |
| used in StG / Sem. | 2 Sem., N | ISc Global Char | ige, MSc Biology | | | | |
| Person in charge | Prof. Dr. T | . Wilke | | | | | |
| Lecturers | Albrecht, | Wilke | | | | | |
| Prerequisites | None | | | | | | |
| | - r - a - a - a - a - a - a | receive an overview of important methods in biodiversity informatics and can critically judge their individual performances, are familiar with the digital acquisition, management and processing of biodiversity data, are able to plan complex field studies, are familiar with important aspects of biodiversity modeling, can critically assess changes in biodiversity over time, understand human impact on biodiversity. | | | | | |
| _ | - F | possess a high I | evel of cognitive com | petence. | | | |
| Course content | - 6 | acquisition, mai | nagement and proce | ssing of biod | iversity data, | | |
| | - £ - t - \ - s - t | biological databases and collections, geo-referencing/GPS, biodiversity indices, visualization of spatially-explicit statistical data, species range dynamics under global change scenarios, | | | | | |
| Class format | Lecture (4 | 10%), Seminar (| 20%), Tutorial (40%) | | | | |
| Workload | 180 h | | | Cre | dit-Points: 6 | | |
| containing: | | A Course | | B self-study | C examination | total | |
| | Lecture | a presence 14 | b preparation/post processing, LN 20 | | | | |
| | Seminar | 7 | 7 | | | | |
| | Tutorial | 14 | 28 | | | | |
| | Total | 35 | 55 | | | 90 | |
| Examination format | Exercises | (50%), oral pre | sentation (50%) | | | | |
| Grading Repetition | | | | | | | |
| Availability | Summer, | each year | | | | | |
| Duration | one seme | ster | | | | | |
| Acceptance capacity | None | | | | | | |
| Language of instruction | English | | | | | | |
| Literature | - | | | | | | |
| Notes | Information university | on concerning calendar | modules and literatu | re: see board | l of information / Da | te: see | |

| Spezielle Ordnung für den Master-Studiengang | | | |
|--|------------|--------------|-------|
| Global Change: Ecosystem Science and Policy | | | |
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 20 |

| | | | | · | Gültig al | b WiSe 201 |
|-------------------------|---|---|---|----------------|-----------------|------------|
| MK 96 | Sustainable | Agroecosyste | ms | 2.Sem. | 6 | СР |
| | | | | | | |
| Title of module | Sustainable Ag | groecosystems | | | | |
| Code of module | MK 96 | | | | | |
| Faculty / study program | UCD, School of | Biology and Env | ironmental Science | 2 | | |
| / Institution | | | | | | |
| used in StG / Sem. | 2 Sem., MSc G | lobal Change | | | | |
| Person in charge | Prof. Dr. Andre | as Gattinger | | | | |
| Prerequisites | None | None | | | | |
| Course content | Get i agroe Learn contre Are g strate minin viabili Practi Practi Practi broac of far deepe Agrice Princi Princi Susta main Farmi syster Introo Practi Writin How f broch disser Excur | None The students • Get insight knowledge in to the complexity of temperate and tropical agroecosystems under integrated, organic and agro-ecological production • Learn and understand the biophysical factors, processes and interactions that control the functioning of agroecosystems. • Are guided to critically examine agricultural practices and management strategies to increase/stabilize productivity and resource use efficiency, while minimizing negative impacts on the environment and ensuring socio-economic viability. • Practice scientific observation in the field • Practically apply agroecologic principles • broaden their understanding of environmental and socio-economic challenges of farming enterprises • deepen their ability to access a topic by means of scientific methodologies • Agriculture from a systems perspective • Principles of agricultural sustainability • Principles of integrated production, organic farming and agroecology • Sustainability impacts of temperate and tropical agroecosystems covering the main crop commodities and land use systems (Arable, grassland, horticulture) • Farming system innovations (e.g. agroforestry, relay cropping,push-pull systems) • Introduction to action research • Practical work in an experimental garden • Writing and presenting own contributions to the given topics • How to access a topic scientifically? Evaluation of various media sources (from brochure to scientific pape | | | | |
| Class format | Seminar, field | trip | • | | | |
| Workload | 180 h | | | Credit-Points: | 6 CP | |
| containing: | | A Course | | B Self-study | C examination | total |
| | | A presence | b preparation/post processing, LN | | | |
| | seminar | 50 | 50 | | | 100 |
| | Field trip | 10 | | | | 10 |
| | Total | 60 | 50 | 40 | 30 | 180 |
| Examination format | a) Seminar wo | rk (Presentations | s, exercises, discuss | ions; assessme | nt scheme can b | be |
| Grading | requested from | n module coordi | nator) and oral exa | mination and o | or b) other | |
| repetition | examinations of | conducted by the | e teaching staff | | | |
| | Seminar work | (50%), oral exam | ination (50%) | | | |
| Availability | Winter, each y | ear | | | | |
| Duration | one semester | | | | | |
| Acceptance capacity | None | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy | | 24.04.0040 | | S. 21 | |
|---|------------|--------------|------------------|-------|--|
| Anlage 2: Modulbeschreit | 24.01.2019 | 7.36.08 Nr.4 | | | |
| In der Fassung des 07. Beschlusses | | | | | |
| | | Gültig a | b WiSe 2018/2019 | | |
| Language of instruction | | | | | |
| Literature | | | | | |
| Notes | | | | | |

Siehe auch: http://www.uni-giessen.de/mug/7/pdf/7_36/09/1/7_36_09_1_ANL2b_7ae

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy | | | |
|---|------------|--------------|-------|
| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 22 |
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

JLU – Optional modules:

Gültig ab WiSe 2018/2019

The student will choose modules up to 6 CP in total from the following list:

| M-C | GC-MGC | Field Methods in Glob | oal Change Research | 2. Sem. | 3 CP | | | |
|-------------------|---|--|--|--|-------------------|--|--|--|
| Mod | ule title | Field Methods in Global Change Research | | | | | | |
| Mod | ule code | M-GC-MGC | | | | | | |
| Star | t semester | Summer semester 2018 | Summer semester 2018 | | | | | |
| Facu | lty / Subject / Department | 08/Biology/Department of | f Plant Ecology | | | | | |
| Asso | ciated with degree | MSc. Global change: Ecosy | stem Science and Policy / 2 nd | semester | | | | |
| cour | se(s) / Semester taken | MSc. Biology / 2 nd – 3 rd ser | nester | | | | | |
| Mod | ule coordinator | Prof. Christoph Müller, Ph | D | | | | | |
| Prer | equisites | - | | | | | | |
| Learning outcomes | Students - have good knowled - know the most imp - know matter of tra - have the ability to - have the ability to them adequately. | dge of ecophysiology, system portant methods in autecolo insformation processes and organize on their own curren plan ecological experiments | n ecology and microbial ecolo gy and synecology, nutrient cycles on communit nt scientific literature, , to interpret results and eval | ogy, y and ecosystem uate, discuss and | level, present | | | |
| Module contents | This module will help students deepen their knowledge of specific global change topics related to science of ecosystem ecology. More specifically, the students will learn the most important methods used in investigating terrestrial ecosystem functions with the focus on the flow of water, energy and the cycling of carbon and nutrients. More specifically students will be introduced to scientific methods used in (1) autecology and synecology, (2) transformation processes and nutrient cycles, and (3) in relationship between climatically driven abiotic factors and ecosystem structure and processes (e.g. photosynthesis). Classes will be mainly taught at the state-of-the-art research field station which includes the longest running Free Air Carbon dioxid | | | | | | | |
| Class | s format | Lecture, practical | | | | | | |
| Met | hods of assessment | Final module examination | | | | | | |
| | Total workload, credit points | 90 h, 3 CP | | | | | | |
| pe | consisting of A Courses | Lecture | Practical | | | | | |
| klo | Aa Contact hours | 10 | 20 | | | | | |
| No | Ab Preparation / revision | 10 | 10 | | | | | |
| - | B Autonomous work | 20 | | | | | | |
| | C Examination with preparation | 20 | | | | | | |
| | Examination prerequisites | - | | | | | | |
| tion | Methods of assessment | Report | | | | | | |
| kamina. | Module retake examination | Report 100 % | | | | | | |
| Ê | Final module mark | 100 % report | | | | | | |
| Freq sem | uency, duration in esters | Each year 2 we | eeks Summer | semester | | | | |
| Intal | ke capacity | 16 | | | | | | |
| Lang | uage of instruction | English | | | | | | |
| Com | ments | | | | | | | |

| Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 23 |
|--|------------|--------------|-------|
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

| M-GC-CCH | Human | Health Impa | cts of Climate Cl | nange: | Summer | 6 CP | | |
|---------------------------|-----------------------------|---|--|-----------------|--------------------------|--------------------|--|--|
| | the International Dimension | | | | | | | |
| Title of module | Human H | Human Health Impacts of Climate Change: the International Dimension | | | | | | |
| Code of module | M-GC-CC | M-GC-CCH | | | | | | |
| Faculty / study program / | 07/ Geog | 07/ Geography | | | | | | |
| Institution | | | | | | | | |
| used in StG / Sem. | 2 Sem., N | ASc Global Chan | ige | | | | | |
| Person in charge | Dr. E. Xo | plaki | | | | | | |
| Lecturers | Dr. E. Xo | plaki | | | | | | |
| Prerequisites | Basic kno | owledge in statis | tics and familiarity | with comput | ter use | | | |
| Course aims | The stude | nts will | | | | | | |
| | - learn a | bout the links bet | ween climate and hea | lth issues | | | | |
| | - learn h | ow to deal with h | uman health and clim | ate data | | | | |
| | - learn h | ow statistical met | hods are applied and | results interp | reted | | | |
| | - study a | ind understand cli | mate variations in diff | erent areas o | f the world, | | | |
| | - discuss | s open issues in cli | mate change and heal | th issues | Context | | | |
| | - detect | linkages between | mortality rate of vector | or born disea | ses (west Nile virus, ma | laria, etc.) and | | |
| | tempe | rature time-series | in a selected region a | nd time. | | | | |
| Course content | Human b | eings are expose | d to climate change | through cha | nging weather pattern | s (temperature, | | |
| | precipitat | ion, sea-level rise | e and more frequent | extreme eve | nts) and indirectly thro | ugh changes in | | |
| | water, air | and food quality | and changes in ecosys | stems, agricu | ture, industry and sett | ements and the | | |
| | economy. | There are conce | rns that in the futur | e changes in | climate might increas | e the spread of | | |
| | diseases a | ind threaten huma | an health. However, de | etecting these | changes is challenging | because climate | | |
| | is only on | e of several facto | rs which affect the pro | evalence of d | isease at the present d | ay. For instance, | | |
| | changes I | h frequency and Ir | itensity of extreme we | eather and cill | mate events could pose | a serious threat | | |
| | | nealth. These thr | eats may either be dir ick borno discossos. The | | doale with Malaria, Do | , or indirect, for | | |
| | Nilo Eovo | y the spread of the | ck-borne diseases. The | r and their n | atoptial rolationship to | climato chango | | |
| | The cours | e will also cover t | the following tonics: C | limate a mor | tern health determinar | t links hetween | | |
| | climate c | hange and healt | h Impact modeling | analysis ann | roaches. Climate Chan | ge and Disease | | |
| | Hazards. | Extreme tempera | ture impacts on hum | an mortality. | Drought and pollution | impacts (heat- | | |
| | compoun | ded) detect linkag | es between mortality | rate of vector | born diseases (west Ni | le virus. malaria. | | |
| | etc.) and | temperature time | -series in a selected re | gion and tim | е. | ,, | | |
| Class format | Lectures | , Seminar, and P | ractice | - | | | | |
| Workload | 180 h | | | Ci | edit-Points: 6 | | | |
| containing: | | A Course | | B self-study | C examination | Total | | |
| | | a presence | b preparation/post | | | | | |
| | | | processing, LN | | | | | |
| | Lecture | 80 | 20 | | | | | |
| | Practice | 30 | 10 | | | | | |
| | Total | 126 | 54 | | | 180 | | |
| Examination format | Oral pres | sentation (40%), | report (60%) | | | <u></u> | | |
| Grading | | (<i>1</i> | , | | | | | |
| Repetition | | | | | | | | |
| Availability | summer, | each year | | | | | | |
| Duration | one sem | ester | | | | | | |
| Acceptance capacity | None | | | | | | | |
| Language of instruction | English | | | | | | | |
| Literature | Will be d | istributed and a | nnounced | | | | | |
| Notes | Informat | ion concerning r | modules and literatu | ire: see boa | rd of information / Da | ate: see | | |
| | universit | y calendar | | | | | | |

Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy

24.01.2019

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S. 24
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7.36.08 Nr.4

Anlage 2: Modulbeschreibungen In der Fassung des 07. Beschlusses vom 31.10.2018

| M-0 | GC-AGC | Adaptation to Global | Change | 2. Sem. | 3 CP | |
|-----------------------------------|---|--|--|---|---|--|
| Mod | lule title | Adaptation to Global Char | nge | 1 | 1 | |
| Mod | lule code | M-GC-AGC | | | | |
| Star | t semester | Summer semester 2018 | | | | |
| Facu | Ilty / Subject / Department | 08/Biologie/Institute of Pla | ant Ecology | | | |
| Asso | ciated with degree | MSc. Global Change: Ecosy | ustem Science and Policy / 2 nd | semester | | |
| cour | se(s) / Semester taken | MSc Biology / 2 nd semester | r | | | |
| Mod | lule coordinator | Prof. Christoph Müller, Phi | D | | | |
| Prer | equisites | - | | | | |
| Module contents Learning outcomes | Have fundamental und Know the influence of g Gain insights into the e Learn how global chang different stress factors Are able to design simp Acquire skills in the interest ecosystem adaptations Are able to present and adaptation of plants and This module aims to im on various part of the p strategies. The focus of increasing the stable ca as well the implications module. The implications | erstanding of plant environn global change on plant grow ffects of global change on pl ge (global warming, elevated ele experiments to study glob erpretation of scientific litera I discuss actual scientific rest d ecosystems part the students the latest planets and understand the of this module will be on meth rbon pool in soil. Methods to for the environment (e.g. to ns of management and the i getation, interaction betwee | nent interactions th and health in terrestrial ec ants, populations and ecosys I CO ₂ concentration, land use bal change impacts on plants ature about global change im earch results on the impact o body of research on the subj difference between mitigation hods to enable carbon seques o evaluate the suitability of co be in line with the soils dire nteractions with changing bid en bio- and functional diversion | osystems tems change) intera and ecosystem pacts and plan f global change ect global change ect global chan n and adaptatic stration in soil, arbon rich ame ctive) are cove ptic factors on ty and vulneral | acts with as t and e and the ge impact on i.e. by endments red in this bility of | |
| | term field studies at the | e research station, will be co | vered. | | 50 10115 | |
| Clas | s format | Lecture, Practical | | | | |
| Met | hods of assessment | Final module examination | | | | |
| | Total workload, credit points | 90 h, 3 CP | | | | |
| ad | consisting of A Courses | Lecture | Practical | | | |
| rklo | Aa Contact hours | 10 | 14 | | | |
| ٧٥ | Ab Preparation / revision | 20 | 26 | | | |
| | B Autonomous work | | | | | |
| | C Examination with preparation | Report 8 h, Seminar prese | ntation 12 h | | | |
| | Examination prerequisites | - | | | | |
| tion | Methods of assessment | Report, presentation | | | | |
| aminat | Module retake examination | Report (100%) | | | | |
| EX | Final module mark | Report (50%), presentation (50%), | | | | |
| Freq sem | uency, duration in esters | Annual 2 we | eks block Summer | Semester | | |
| Intal | ke capacity | 16 | | | | |
| Lane | uage of instruction | English | | | | |
| - · · C | , | 5 | | | | |

Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy

Anlage 2: Modulbeschreibungen

24.01.2019

S. 25

7.36.08 Nr.4

| M-0 | GC-STE | Stress Ecology | | 2. Sem. | 3 CP | |
|--|--|--|--|--|--|--|
| Мос | dule title | Stress Ecology | | | | |
| Мос | dule code | M-GC-STE | | | | |
| Star | t semester | Summer semester 2018 | | | | |
| Facı | ulty / Subject / Department | 08/Biologie/Institute of Plant Ecology | | | | |
| Asso | ociated with degree | MSc. Global Change: Ecosystem Science and Policy / 2 nd semester | | | | |
| course(s) / Semester taken | | MSc Biology / 2 nd semester | | | | |
| Мос | dule coordinator | Prof. Christoph Müller | | | | |
| Learning outcomes | have basic underst know the influence understand the interstressful condition learn the strategies Tolerance) are able to design single plants popu acquire skills in the Continuum (SPAC) are able to present single plants, popu This module will bring stude stressors (biotic and abiotic | anding for the relations of p e of abiotic and biotic stress cermezzo between biotic und s s of plants to adjust at stress simple experiments to valida lations, communities and ecc e autonomous dealing with a t and discuss results of mode ulations, communities and ecc ents the latest knowledge an | lant with its environme factors on the biocoen I abiotic factors during ful conditions: Escape the the impact of abiot osystems ctual research literatur ern academic research osystems d research methods re | ent osis and biotope the adjustment of pla and Resistance (Avoid ic and biotic stress fac re about Soil-Plant-At on the impact of stre | ants to dance and ctors on mosphere ss on ral | |
| Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Im | iscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and wi | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the natio | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol Linden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Im monitoring networks. | iscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and wh | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the natio | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol .inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| S S Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Im monitoring networks. s format | is and then impact on single i liscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and will Lecture, practical | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the natio | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| And a contents see the content see the | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points | iscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and wl Lecture, practical Final module examination 90 h / 3 CP | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L nich is part of the natio | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| ad Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses | A lecture | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol .inden at the JLU Envir onal, European and gl | ffect the ns will be erance ronmental obal | |
| rkload A S Nodule contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Im monitoring networks. s format hods of assessment Total workload, credit points consisting of A Courses Aa Contact hours | and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and will be be | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L nich is part of the nation B practical | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Envi onal, European and gl | ffect the ns will be erance ronmental obal | |
| Workload 정 망 Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision | is and then impact on single fiscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (ephyll also be introduced to the pact Research Station and where the search station are the search station and where the search station are the search s | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Envir onal, European and gl | ffect the ns will be erance ronmental obal | |
| Workload Nodule contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Im monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work | and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and will be be | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| Workload A 8 8 Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format hods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with | c) and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (ephvill also be introduced to the pact Research Station and whether the sector of the pact Research Station and whether the sector of the pact Research Station and whether the sector of the sector of the sector of the pact Research Station and whether the sector of the pact Research Station and whether the sector of the | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Envir onal, European and gl | ffect the ns will be erance ronmental obal | |
| Workload Nodule contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imponitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation | c) and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (eph vill also be introduced to the pact Research Station and will be be | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| n Workload 전 명 Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation Examination prerequisites | and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (ephvill also be introduced to the pact Research Station and whether the examination of heat and thea | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| ation Workload S S R Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation Examination prerequisites Methods of assessment | is and then impact on single fiscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (ephyll also be introduced to the pact Research Station and will Lecture, practical Final module examination 90 h / 3 CP A lecture 10 20 report 8 h, presentation 12 - Report and presentation | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| xamination Workload 정 정 Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation Examination prerequisites Methods of assessment Module retake examination | and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (eph /ill also be introduced to the pact Research Station and will Lecture, practical Final module examination 90 h / 3 CP A lecture 10 20 report 8 h, presentation 12 Report and presentation | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| Examination Workload 정 없 Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation Examination prerequisites Methods of assessment Module retake examination Final module mark | c) and then impact on single filscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (ephvill also be introduced to the pact Research Station and will Lecture, practical Final module examination 90 h / 3 CP A lecture 10 20 report 8 h, presentation 12 - Report (100%) Report (50%) and presentation | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 2 h | is, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| es 권 Examination Workload 전 장 Nodule contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation Examination prerequisites Methods of assessment Module retake examination Final module mark quency, duration in mesters | and then impact on single filscover the latest research o inity, heavy metals or noxiou ing in various biotopes. Strate of organization: Escape (eph /ill also be introduced to the pact Research Station and will Lecture, practical Final module examination 90 h / 3 CP A lecture 10 20 report 8 h, presentation 12 - Report (100%) Report (50%) and presentation | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust nemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 2 h | ns, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmental obal | |
| et a 34 Examination Workload A 19 D Module contents | ecosystems. Students will d temperature, pollution (sali biological communities livir reviewed at different levels (truly resistant). Students w Monitoring and Climate Imp monitoring networks. s format thods of assessment Total workload, credit points consisting of A Courses Aa Contact hours Ab Preparation / revision B Autonomous work C Examination with preparation Examination prerequisites Methods of assessment Module retake examination Final module mark quency, duration in mesters ke capacity | c) and then impact on single filscover the latest research o inity, heavy metals or noxiou og in various biotopes. Strate of organization: Escape (ephvill also be introduced to the pact Research Station and will Lecture, practical Final module examination 90 h / 3 CP A lecture 10 20 report 8 h, presentation 12 - Report (100%) Report (50%) and presentation 16 | ndividuals, population n various stress factors s gas) but also compet gies of plants to adjust hemerals), Avoidance (Phenological Garden L hich is part of the nation B practical 14 26 2 h | ns, communities and s including radiation, tition, and how they a t to stressful condition (homeostasis) and Tol inden at the JLU Environal, European and gl | ffect the ns will be erance ronmenta obal | |

Spezielle Ordnung für den Master-Studiengang Global Change: Ecosystem Science and Policy 7.36.08 Nr.4

24.01.2019

Anlage 2: Modulbeschreibungen In der Fassung des 07. Beschlusses vom 31.10.2018

| | | | | Gültig | ab WiSe 201 | | |
|-----------------|--|---|--|----------|-------------|--|--|
| M-0 | GC-TEA | Into the Footsteps of | a Researcher | 2. Sem. | 3 CP | | |
| Module title | | Into the Footsteps of a Re | esearcher | 1 | | | |
| Mod | ule code | M-GC-TEA | M-GC-TEA | | | | |
| Star | tsemester | Summer semester 2018 | | | | | |
| Facu | lty / Subject / Department | 08/Biology | | | | | |
| Asso | ciated with degree | MSc. Global change: Ecos | ystem Science and Policy / 2 nd | semester | | | |
| cour | se(s) / Semester taken | MSc Biology / 3 rd -4 th sem | ester | | | | |
| Mod | lule coordinator | Examination board MSc G | ilobal Change | | | | |
| Prer | equisites | - | | | | | |
| Learning | Students will - be able to handle of - be able present a of - be able to integrat - acquire social skills | questions in the team question properly and credi e results from different disc s. | bly in the team iplines in the team | | | | |
| Module contents | This module will see the stu of the discussion group with PhD and MSc students. The how it is analysed. They wil techniques and at the end t | Idents being immersed in a research team of their choice. The students will be part hin the research team which typically includes several professors, post-docs and by should be presented with an overview of the type of data which is collected and I learn how about division of labour within the team, training in modern the students should be able to demonstrate to a third party. | | | | | |
| Class | s format | Practical work in small gro | oups (50%), seminars (50%) | | | | |
| Met | hods of assessment | Final module examination | l | | | | |
| | Total workload, credit points | 90 h, 3 CP | | | | | |
| _ | consisting of | Practical | Seminars | | | | |
| loac | A Contact hours | 45 | 5 | | | | |
| /ork | Ab Preparation / revision | | 20 | | | | |
| 5 | B Autonomous work | | | | | | |
| | C Examination with | 20 | | | | | |
| | Examination prerequisites | - | | | | | |
| ion | Methods of assessment | Presentation | | | | | |
| inat | Module retake | | | | | | |
| ami | examination | Presentation 100 % | | | | | |
| Ě | Final module mark | 100 % Presentation | | | | | |
| - req | uency, duration in esters | Each year 2 w | eeks Summer | semester | | | |
| ntal | ke capacity | 16 | | | | | |
| ang | uage of instruction | English | | | | | |
| Com | ments | | | | | | |

| Spezielle Ordnung für den Master-Studiengang | | | |
|--|------------|--------------|------|
| Global Change: Ecosystem Science and Policy | 24 01 2019 | 7 36 08 Nr 4 | S 27 |
| Anlage 2: Modulbeschreibungen | 24.01.2015 | 7.50.00 11.4 | 5.27 |

| | | | | | Gültig | ab WiSe 2018/20 | |
|---|--|------------------|--------------------------------------|---------------|-----------------|-----------------|--|
| M-GC-MPC | Man in F | Past Climates | and Climate Change I | mpacts | Summer | 3 CP | |
| Title of module | Man in Pa | st Climates and | d Climate Change Impacts | | | | |
| Code of module | M-GC-MP | M-GC-MPC | | | | | |
| Faculty / study program / Institution | 07/ Geogr | 07/ Geography | | | | | |
| used in StG / Sem. | 2 Sem., M | Sc Global Chan | ge | | | | |
| Person in charge | Professur | für Klimatologie | e, Klimadynamik und Klima | wandel | | | |
| Prerequisites | None | | | | | | |
| Course aims | The stude | nts will | | | | | |
| | learn about climate proxies (including from biological archives) from different areas of the world covering the past 2000 years and their suitability for estimating past climate, learn how statistical reconstructions are performed using different proxies and estimate uncertainties of past climate, study and understand past climate variations in different cultures and cultural contexts, study and understand the role of different forcings (anthropogenic, sun, volcanoes) responsible for past climate variations, discuss relevance of palaeoclimatology in the context of current and future climate, | | | | | | |
| Course content | Paleoclimatology as a study of climate and environmental processes in the geologically recent past prior to the existence of instrumental records Studies and methods of past climates with an understanding of the types of proxy data available Modelling of past scenarios to understand past Earth System variability and the underlying processes 1 day lab course at the University of Mainz where information from tree rings is | | | | | | |
| Class format | Seminar, F | Practical | | | | | |
| Workload | 90 h | | | Credit-Poi | nts: 3 | | |
| containing: | | A Course | | B self-study | C examination | Total | |
| | | a presence | b preparation/post processing, LN | | | | |
| | Seminar | 30 | 20 | | 30 | | |
| | Practice | 10 | | | 1 | | |
| | Total | 40 | 20 | | 30 | 90 | |
| Examination format Grading Repetition | Examinatio | on: written rep | ort (60 %), oral presentatio | n (40 %) | | | |
| Availability | Summer. e | ach year | | | | | |
| Duration | one semes | ster | | | | | |
| Acceptance capacity | None | | | | | | |
| Language of instruction | English | | | | | | |
| Literature | Will be dis | tributed and ar | nnounced | | | | |
| Notes | Informatio | n concerning n | nodules and literature: see | board of info | ormation / Date | see | |
| | university | calendar | | | · | | |

| Spezielle Ordnung für den Master-Studiengang | | | |
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| Anlage 2: Modulbeschreibungen | 24.01.2019 | 7.36.08 Nr.4 | S. 28 |
| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | |

| BIOL40120 | Work Placement | Summer | 20 CP | | | |
|--|--|--------|-------|--|--|--|
| | | | | | | |
| Title of module | Work Placement | | | | | |
| Code of module | BIOL40120 | | | | | |
| Faculty / study program / Institution | UCD, Biology | | | | | |
| used in StG / Sem. | 1 Sem., MSc Global Change | | | | | |
| Person in charge | Dr Florence Renou-Wilson | | | | | |
| Prerequisites | None | | | | | |
| Course aims | This Masters programme offers students the opportunity to spend 6 weeks in a real-life employment. The student will work in a setting that reflects his/her interests as an Environmental professional. Placements may vary considerably but in general terms the students will be placed in industrial, government, non-government or research environment where they will obtain a breadth of practical experience to complement their degree programme. Employers welcome 'transferable skills' acquired during a work placement such as communication, numeracy, use of IT, group work and time management to name but a few. The students will experience workplace culture making them more effective employee following graduation. The work experience is defined as a learning experience incorporating mentoring, professional supervision in which work is viewed from critical and evaluative | | | | | |
| Course content | What will the student learn? | | | | | |
| | In terms of broad learning outcome, at the end of this module, the students will: -have increased their ability to relate academic theory to the work environment -have developed identified work related skills -be able to critically evaluate their learning from the placement -have enhanced their career knowledge -have planned, carried out, evaluated and reported on a project. | | | | | |
| | In particular they should have acquired skills to be able to: -Evaluate the interaction between policies and the quality of the environment in its multiple biotic, abiotic and cultural-economic dimensions. -Describe some aspect of the environment which is impacted by global change and understand the implications and possible mitigation and adaptation measures. -Demonstrate an understanding of professional practice in some of the following areas: scientific analyst, policy adviser, researcher, environmental management industries. | | | | | |
| | How will the student learn? | | | | | |
| | Pre placement submission : This involves 1) writing a CV and covering letters; 2) reflection on each application in terms of academic knowledge and related work skills; 3) analysis of skills to be gained while on placement (general knowledge and understanding; cognitive skills, subject specific skills, transferable skills) | | | | | |
| | On placement: A 6 weeks contact time with employers is required. This involves 1) a log book or diary to be sent to the module co-ordinator weekly and should be based on activities and what the student has learnt from the activities (most important focus); 2) a short report on the profile of the host (to get to know an employer). Post placement: This involves 1) a final portfolio/report (whereby students should show how they have met the aforementioned learning outcomes) and 2) an oral presentation (15min with 5 min quanting). | | | | | |
| | The format of the final portfolio/report will be flexible depending on the skills a student may wish to develop but should incorporate observations, critical thinking, evaluation and research. It could be a typical report on a particular issue or on an aspect of the placement host (theme) or a draft paper (for publication). | | | | | |

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| In der Fassung des 07. Beschlusses vom 31.10.2018 | | | | |
| | | | Gültig a | b WiSe 2018/2019 |
| Class format | Work placement | Work placement | | |
| Workload | 400 h / 6 weeks contact time with employer Credit-Points: 20 | | | 0 |

| Workload | 400 h / 6 weeks contact time with employer | | | Credit-Points: 20 | | |
|-------------------------|--|------------------|-----------------------------------|-------------------|---------------|-------|
| containing: | | A Course | | B self-study | C examination | total |
| | | a presence | b preparation/post processing, LN | | | |
| | work | 270 | | | | |
| | placement | | | | | |
| | Report | | | | 90 | |
| | Total | 270 | | 40 | 90 | 400 |
| Examination format | Log book (1 | L0%), Report/fin | al portfolio (50%), se | eminar/presen | tation (40%) | |
| Grading, Repetition | no grade: fa | ail or pass | | | | |
| Availability | | | | | | |
| Duration | 6 weeks contact time with employer | | | | | |
| Acceptance capacity | 20 | | | | | |
| Language of instruction | English | | | | | |
| Notes | | | | | | |

| Spezielle Ordnung für den Master-Studiengang | | | |
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| Global Change: Ecosystem Science and Policy | 24.01.2019 | 7.36.08 Nr.4 | S. 30 |
| Anlage 2: Modulbeschreibungen | | | |

| | ſ | | | | Gültig | g ab WiSe 2018/201 |
|-------------------------|-----------------|------------------------------------|----------------------------|--------------|-----------------------|--------------------|
| BIOL40130 | Research F | project The | sis | | Summer | 30 CP |
| Title of module | Research Pro | piect Thesis | | | | |
| Code of module | | Jeet mesis | | | | |
| | BIOL40130 | | | | | |
| Institution | | | | | | |
| used in StG / Sem. | 3 Sem., MSc | Global Chang | ge | | | |
| Person in charge | Dr Florence I | Renou-Wilsor | ו | | | |
| Prerequisites | None | | | | | |
| Course aims | The research | project is an | important element o | f the Maste | ers in Global Change | as it involves |
| | the planning | , execution a | nd communication of | a research | question that the st | udent wishes |
| | to investigat | e in depth. St | udents select individu | al projects | from a list provided | by the |
| | module co-o | rdinator, follo | owing consultation with | th the selec | ted supervisor. Dur | ing the third |
| | semester, a p | period of 16 v | veeks will be devoted | entirely to | the project work. S | tudents will |
| | maintain reg | ular contact | with their supervisor, | who will as | sist by guiding the p | project, |
| | reading and | commenting | on written work, and | providing a | dvice as necessary. | |
| Course content | What will the | e student lea | rn? | | | |
| | During the c | ourse of the i | esearch project, the s | student will | : | |
| | - dev | elop indepen | dent research and or | ganisationa | l skills; | |
| | - dev | elop technica | al competence in the s | pecific rese | earch area and learn | to synthesise |
| Class famost | | rmation and | write a scientific repo | ort. | | |
| | Research the | SIS | | | | |
| | 600 n | A Course | | Crea | alt-Points: 30 | Total |
| containing: | | A COUISE | | D Self-Study | examination | TOLAT |
| | | a presence | b preparation/pos | t | | |
| | Autonomous | | 600 | | | |
| | student | | | | | |
| | learning | | | | | · · · · · |
| | | | | | | |
| | Total | | 600 | | | 600 |
| Examination format | On completi | on of the res | earch project the stud | dent will pr | oduce a mini-thesis | in the format |
| Grading | of a scientific | c paper, whic | h will be graded by a s | supervisor a | ind a second assess | or. The format |
| Repetition | for grading v | vill be as folic problem & lite | ows: rature review (209 | %) | | |
| | Statement of | aims and object | ctives (109 | %) | | |
| | Methodology | , | (209 | %) | | |
| | Treatment of | results | (159 | %) | | |
| | Discussion | ibliography | (15) | %) //) | | |
| | Other (lavout) | formatting/pr | oof-reading) (10) | %) %) | | |
| Availability | each vear | 0,1 | | 1 | | |
| Duration | , | | | | | |
| Acceptance capacity | | | | | | |
| Language of instruction | Fnglish | | | | | |
| Literature | | | | | | |
| Notes | | | | | | |
| NULES | | | | | | |