

**Prüfungsreferat der Natur- und Lebenswissenschaftlichen Fakultät/Examination
Office of the Faculty of Natural and Life Sciences**

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Matrikelnummer/Matriculation No.

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0 6 6

8 5 5

Studienkennzahl/Study Code

Prüfungspass/List of finished courses

der Studienrichtung/of the curriculum

Masterstudium/Master's programme Geography 2025

An das Prüfungsreferat/To the Examination Office

Name/Surname

Vorname(n)/First Name(s)

Adresse/Address

Geb. am/Date of birth:

Staatsbürgerschaft/Citizenship

E-Mail

Bitte zutreffendes ankreuzen/Please mark as appropriate:

- Es wurde eine interne Anerkennung (über die Curricularkommission) durchgeführt (zB. Für Lehrveranstaltungen lt. Äquivalenzliste)/Internal recognition (via Curriculum Commission) was carried out (e.g. for courses according to the equivalence list)
- Dem Ansuchen wird ein Anerkennungsbescheid der Rechtsabteilung beigelegt (in Kopie)/A notice of recognition from the legal department is enclosed with the application (copy).

Datum/Date

Unterschrift/Signature

IMPORTANT:

- For credits recognized by the legal department, please enter the date of the recognition and mark it with “B” next to it. e.g. xx.xx.xxxx (B)
- Please submit notifications directly after the examination pass
- Grades 1, 2, 3, ..., E (mit Erfolg teil.) – with two grades (two courses) e.g. Grades 1 / 1
- Date: e.g. 20.02.2020 with two courses e.g. 20.02.2020/21.02.2020
- “Date of Last Exam” – please fill in the date of the last exam of the module
- **“Grade point average” – is filled out by the examination office**

Curriculum für das Masterstudium/ for the Master's programme Geography Version 2025

Course Title	ECTS	Grade	Date of Exam
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(1) Compulsory cross-focus modules

855 M1 Theories and Global Perspectives in Geography

12

VO Global Problems and Perspectives*

3

VO Climate, Ecosystems and Society*

3

SE Theories and Core Concepts in Geography

3

UE Scientific Communication and Writing

3

Date of last Exam: _____

Grade point average*: _____

855 M2 Field Trip

6

EX Geography Field Trip

6

Date of last Exam: _____

Grade point average*: _____

(2) Focus Area modules – Students can choose from three specializations. Each specialization requires 42 ECTS credit points.

Focus area 1: Applied Geomorphology and Mountain Hazards

855 M11# Mountain Environments, Climate and Earth Surface Processes

12

VO Mountain Environments

3

SE Earth Surface Processes

3

SE Seminar Climate and Ecosystems*

3

UE Applied Data Analysis in Climate and Environmental
Sciences

3

Date of last Exam: _____

Grade point average*: _____

Course Title	ECTS	Grade	Date of Exam
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855 M12# Natural Hazards 1

6

VO Natural Hazards and Risk Management*

3

UE/UV Geohazards and Mitigation Strategies

3

Date of last Exam: _____

Grade point average*: _____

855 M13 Natural Hazards 2

6

UE Natural Hazards Management –
Hands on

3

EX Hazards and Risk in an Alpine
Setting

3

Date of last Exam: _____

Grade point average*: _____

**855 M14 Advanced Analytical
Techniques**

12

UE Advanced GIS and Remote
Sensing

3

UE Statistics, Geospatial Analysis,
and Visualization

3

UE Field Techniques in
Geomorphology and Hazard
Analysis

6

Date of last Exam: _____

Grade point average*: _____

**855 M15 Applications and
Perspectives in
Geomorphology and Mountain
Hazards**

6

UE Applications and Perspectives in
Geomorphology and Mountain
Hazards

3

KO Perspectives in Physical
Geography 1

1,5

KO Perspectives in Physical
Geography 2

1,5

Date of last Exam: _____

Grade point average*: _____

Course Title	ECTS	Grade	Date of Exam
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Focus area 2: Climate, Ecosystems and Urban Ecology

855 M21# Introduction into Climate and Ecosystems 6

VO Mountain Environments	3	_____	_____
SE Seminar Climate and Ecosystems*	3	_____	_____
Date of last Exam: _____		Grade point average*: _____	

855 M22# Urban Ecology 6

VO Urban Ecology	3	_____	_____
SE Seminar Urban Ecology*	3	_____	_____
Date of last Exam: _____		Grade point average*: _____	

855 M23# Landscapes, Cities & Geodata 12

UE Advanced GIS & Remote Sensing	3	_____	_____
UE Statistics, Geospatial Analysis, and Visualization	3	_____	_____
SE Advanced Seminar Climate, Ecosystems and Urban Ecology	3	_____	_____
EX Field Trip Climate, Ecosystems and Urban Ecology*	3	_____	_____
Date of last Exam: _____		Grade point average*: _____	

855 M24# Applied Project Study 12

SE Methods & Analytics (Theory)	3	_____	_____
UE/EX Advanced Field Training Course (Practice)	3	_____	_____
UE/EX Multicriteria & Scenario Analysis	3	_____	_____
KO Perspectives in Physical Geography 1	1,5	_____	_____
KO Perspectives in Physical Geography 2	1,5	_____	_____
Date of last Exam: _____		Grade point average*: _____	

855 M25# Applications in Science and Practice 6

UE Applied Data Analysis in Climate & Environmental Sciences	3	_____	_____
UE/SE Real-world Laboratory with External Actors*	3	_____	_____
Date of last Exam: _____		Grade point average*: _____	

Course Title	ECTS	Grade	Date of Exam
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Focus area 3: Socio-Ecological Transformations

855.M31# Local Strategies of Socio-Ecological Transformation

12

VO Urban Social Geography*

3

SE/UE Local Commons*

6

UE Multivariate Statistics

3

Date of last Exam: _____

Grade point average*: _____

855 M32# Feminist and Labour Geography

6

VO Global Uneven Development*

3

UE/KO Work, Labour and Ecology*

3

Date of last Exam: _____

Grade point average*: _____

855 M33# Socio-Ecological Transformation

6

VO Economic Change and Socio-Ecological Transformation*

3

UE/KO Power and Socio-Ecological Transformation*

3

Date of last Exam: _____

Grade point average*: _____

855 M34# Housing and Socio-Ecological Transformation

12

SE Housing, Inequalities and Planning*

6

SE Quantitative and Qualitative Research Methods in Practice

6

Date of last Exam: _____

Grade point average*: _____

855 M35 Challenges of Socio-Ecological Transformation

6

SE Challenges of Socio-Ecological Transformation

6

Date of last Exam: _____

Grade point average*: _____

(5) Compulsory internship

12

Compulsory internship

12 _____

Date of last Exam: _____

Grade point average*: _____

(6) Graduation module

30

855 M41 Graduation

KO Master colloquium

1 _____

Master thesis

27 _____

Final exam

2 _____

Date of last Exam: _____

Grade point average*: _____

Courses marked with (*) especially cover topics related to the socio-ecological crises.

***Grade point average is filled out by the examination office**



**Commissioned Master's Exam
according to the curriculum of the Master's
Degree Programme Geography 2025**

Announcement of the examination date and examination committee

**This form must be submitted to the Examination Office at least 2 weeks before
the planned examination date!**

Name: _____

Matriculation number: _____

Address: _____

Tel.no.: _____ email: _____

Date of Examination: _____ Time: _____

Location of Examination: _____

Subject A: _____

Subject B: _____

Examination Committee:

Chairperson: _____

Can be chosen by students. Dean must approve

_____ Signature

Examiner: _____

For subject A

_____ Signature

Examiner: _____

For subject B

_____ Signature

_____ Date

_____ Signature Exam Candidate

**Appeals against the above-mentioned
date/against the examination committee:**

(Please mark with a cross)

yes – why: _____

no

_____ Date

_____ Dean
For the Vizerektor*in für Lehre