

Mobility Module

Specialisation A: Migration and Population Dynamics Specialisation B: Socio-Economic Transformations Specialisation C: Earth Surface Dynamics and Management

Specialisation D: Geoecology: Applied Soil Science, Wetlands, Landscape Analysis and Evaluation

Study Programme

The master's programme consists of the following modules:

- Compulsory module group Global Change and Sustainability (20 ECTS)
- Preparation Module (5 ECTS)
- Compulsory module group Specialisations (30 ECTS)
- Open Mind Modules I and II (10 ECTS)
- Mobility Module (25 ECTS)
- Master's Thesis (25 ECTS) and
- Defensio (5 ECTS)



You are here: » University of Vienna » Studying at the University of Vienna » Degree programmes » Master Programmes » Geography: Global Change and Sustainability (Master

Geography: Global Change and Sustainability (Master)



The aim of the English-language master's programme Geography: Global Change and Sustainability is to train graduates to be able to identify challenges, changes and complex problems in geography from a natural and social science perspective in the context of global change and the sustainability. By following an

interdisciplinary approach, the students will analyse and develop evidence-based solutions for current challenges in this field. The master's programme deals with an international perspective on current theory-based geographical research on the causes and consequences of global change as well as social and environmental challenges in the context of sustainability and relevant fields of practice. A balance is pursued between thematic specialisation and embedding in a holistic context of "Global Change and Sustainability

Graduates acquire comprehensive skills from relevant areas (specialisations: Migration and Population Dynamics, Socio-Economic Transformations, Earth Surface Dynamics and Management, Geoecology). Scientific principles as well as methodological and technical skills are conveyed through the combination of cross-specialization work and analysis techniques. These reflect the scaledependent, spatio-temporal approaches to the dynamics of global change and sustainability inherent to geography

Master of Science

Degree Programme Code: 066 855

4 semesters / 120 ECTS credits Language: English

NO entrance examination Curriculum

- Graduates in the last academic year: 10
- Number of semesters needed for graduation (median): 7

Data updated on: 28.12.2022

*Click here for further information on statistical data in the field of teaching and learning, (in Germa

Contact

StudiesServiceCenter Earth Sciences, Geography and Astronomy

Degree programmes

Students' Representatives Geography

♦ The University of Vienna recommends...

uniorientiert - Open house at the University of Vienna

Wherever your next educational goal lies, uniorientiert helps with the first

From April 17th to 21st, 2023, you can inform yourself online through live sessions or information booths on site about everything related to studying.

Information about the admission procedure English language requirements

Information on Previous Studies:

In any case eligible degree programmes

- Geography (Bachelor)
- Master Access Guide

Orientation in the first semeste Semester planning

♣ Further information

DOWNLOAD



Studying at the University of Vienna

Degree programmes Admission Entrance exam Tuition fee Study organisation Gradua

Study Programme

The master's programme consists of the following modules:

- Compulsory module group Global Change and Sustainability (20 ECTS)
- Preparation Module (5 ECTS)
- Compulsory module group Specialisations (30 ECTS)
- Open Mind Modules I and II (10 ECTS
- Mobility Module (25 ECTS)
- Master's Thesis (25 ECTS) and
- Defensio (5 ECTS)

which you will deal with during your studies:

- Farth Surface Dynamics
- Global Change
- Population Dynamics
- Geomorphology

Page 1



Mobility Module

Purpose: to sharpen your competencies in the area of *Global Change and Sustainability* in general and your specialization track in particular through scientific and/or practical engagements.

The Mobility Module allows you to be flexible and to design you're your studies according to your future goals.

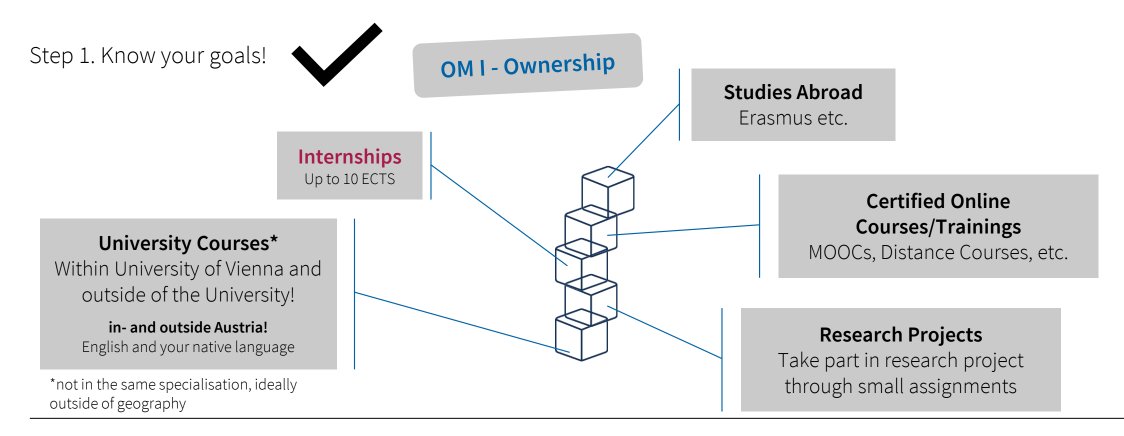
Gain expertise and foster your interdisciplinary and transdisciplinary skills!

25 ECTS





Building Blocks of the Mobility Module





How does it works?

Step 2. Look for courses/activities which suite your goals

Step 3. Get your course / activity confirmed before you start them! Via email

Contact Persons:

A: Migration & Population Dynamics

B: Socio-Economic Transformations

C: Earth Surface Dynamics and Management

D: **Geoecology**

Updated: 18.10.2024

Simon Bunchuay-Peth

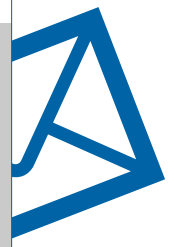
Maximilian Benner

Ronald Pöppl

Stephan Glatzel

Dear Person,

- a) Introduce yourself and say which specialisation you are (this helps to verify if you reached out the right person)
- **b)** what you want to do (inkl. URLs!),
- c) what the content of what you want to do is
- d) how it is helping you to reach your goals!
- e) Student ID/Nr. (Matr.Nummer)







Where to find (online) courses?

- U:find: https://ufind.univie.ac.at/en/vvz.html
- Harvard University Courses: https://pll.harvard.edu/catalog
- LSE online Courses: https://www.lse.ac.uk/study-at-lse/online-learning/online-certificate-courses
- UCLA extension: https://www.uclaextension.edu/courses
- Stanford online: https://online.stanford.edu/
- Coursera: https://www.coursera.org/courses?query=free
- Alison: https://alison.com/tag/geography

ECTS = 25 hours

• . . .





certificates

