Geography: Global Change and Sustainability
Master of Science – new curriculum at the University of Vienna

Deal with global change and sustainability in geography from a natural and social science perspective, followed by a specialisation in one of the four following areas:

- Migration and Population Dynamics
- Socio-economic Transformations
- Earth Surface Dynamics and Management
- Geoecology

Study today in Vienna how to create a sustainable tomorrow!
What are we aiming for?

- Graduates are able to identify challenges and complex problems in geography from a natural and social science perspective in the context of global change and the sustainability debate as well as to develop evidence-based solutions.

- International perspective on current theory-based geographical research on the causes and consequences of global change, social and environmental challenges in the context of sustainability and related fields of practice.

- Emphasis on scale-dependent, spatio-temporal approaches to the dynamics of global change and sustainability.

- Balance between thematic specialisation and embedding in a holistic context.

- Interdisciplinary research as well as training of methodological and technical skills.
What do we offer?

• Solid **thematic and methodological basis**

• **Specialisation** in one of four areas:
  ◦ Migration and Population Dynamics
  ◦ Socio-economic Transformations
  ◦ Earth Surface Dynamics and Management
  ◦ Geoecology

• **Project-centered teaching** supports a broad variety of skills for your future job assignments

• **Mentoring** both from academia and practice for excellent students

• Individual focus possible (research or applied focus)

• Flexible and **innovative formats** („mobility“ and „open mind“ module)