Contact University



© HfWII - Parkstraße

Nürtingen-Geislingen University (NGU) is well known for its commitment and dedication to the principles of sustainable development in the State of Baden-Württemberg.

The Sustainable Mobilities Master's program is accredited by AQAS as part of its quality assurance accreditation system and is entitled to bear the accreditation board's seal of quality.

The campus in Geislingen an der Steige, known as "The Town of Five Valleys", offers a rich range of cultural events and highlights. The historical town centre boasts a very special flair. The Swabian Alb region has lots of opportunities for recreational activities for nature lovers and sports enthusiasts.





In addition to the program courses and University administration, which are both based in Geislingen, there is also a training academy that offers courses in foreign language, personal development, management training and ICT.

### Information

### Master's Program in Sustainable Mobilities

Nürtingen-Geislingen University

Parkstraße 4, 73312 Geislingen an der Steige / Germany phone +49 7331 22-599 fax +49 7331 22-500 info-sum@hfwu.de www.hfwu.de/sum

Program Director Prof. Dr. Sven Kesselring

Academic advisor phone +49 7331 22-539 www.hfwu.de/ibis studienberatung-fwr@hfwu.de



#### Nürtingen-Geislingen University

Secretariat +49 7022 201-347 Neckarsteige 6-10 +49 7022 201-303 fax

studierendensekretariat@hfwu.de 72622 Nürtingen / Germany

www.hfwu.de/studierendensekretariat

+49 7331 22-567 or 527 Secretariat Bahnhofstraße 37 +49 7331 22-560

73312 Geislingen studierendensekretariat@as.hfwu.de

an der Steige / Germany

### Deadline for applications

Summer semester: 1 February Winter semester: 1 August

### How to get there

Nürtingen-Geislingen University (NGU) is located with two campuses in the cities of Nürtingen and Geislingen. It is close to the Autobahn connecting Stuttgart and Munich as well as the rail connection Stuttgart-Ulm.











Sustainable Mobilities

Master of Science (M.Sc.)

### Sustainable Mobilities M.Sc.

## Concept

# Key information

The world of mobility and transport is rapidly changing. In the future, mobility will need to be increasingly networked, digital and shared. Most importantly, though, it must be sustainable.

# Do you want to be part of making this vision happen?

- Are you a curious person who strives for new horizons and would like a profound, innovative and cutting-edge education?
- Do you want to explore and gain expertise on mobilities in the digital age as well as to become a key researcher in this field?
- Can you think outside the box?
- And, finally, are you aiming for a leading position in research & development, in consulting or in concept design?

If so, a Master of Science in Sustainable Mobilities is just right for you!



© HTWU

Highly qualified, innovative and creative experts are already needed today to develop sustainable mobility concepts, services and products for the future. This program aims to train a new generation of experts to address key problems and form concrete solutions for the transition to sustainable mobility.

You want to know how livable cities and regions work? This is the right program for you. You want to know how post-carbon, electric and sustainable mobility is possible? Work with us!

### What we offer:



- The link to practice and future employers

environment

The road map to new businesses, better concepts, successful services and products

A Master in Sustainable Mobilities (M.Sc.)

Experienced and highly renowned lecturers

Learning in a collaborative and inspiring

Sustainable solutions for a mobile society must rely on expertise from many different fields. This is why the Master's Program in Sustainable Mobilities has been structured as an interdisciplinary program.

### We welcome students with university degrees in:

- Fconomics
- Social sciences (including sociology, political science, anthropology and human geography)
- Spatial, urban, transport and landscape planning and design
- Transport, economic and environmental engineering
- Architecture

### Sustainable Mobilities imparts skills in social scientific mobility research:

- Key competences in mobility theory, concepts and approaches
- Research methods & market research
- Insights into technological developments (such as the digitalization of mobility and use of mobile technology in business and private life)
- Expertise in urban planning and design
- Mobility governance and mobility and transport legal conditions
- Problem-based project work
- Solution oriented skills in mobility design and planning for industry administration and the non-profit sector

# Beyond acquiring scientific qualifications, this Master's Program fosters your skills in:

- Interdisciplinary and intercultural collaboration
- Team work & cooperation with external partners
- Presentation, moderation & rhetoric
- Communication and public relations
- Project & time management
- Networking and bonding
- IT including database management and multimedia
- Foreign languages
- International exchanges with other universities in Europe, the US and Australia



© HfWU - Parkstraße

Degree:

Your professional aoals:

Master of Science (M.Sc.)

Leading positions in research & development, consulting and concept design in industry, administration and the non-profit sector

Possible degree qualifications:

Economics, social sciences, planning and design, transport, engineering and architecture

Benefits for you:

A master's program taught in English in small classes

- An interdisciplinary and international environment
- Key assets for exciting careers
- Problem and project based study concept
- A compact study program
- Top lecturers from Europe and beyond
- Perfect networking environment
- Projects and master's thesis closely related to practice and business

Location

Geislingen, Germany, in the Metropolitan Region of

Stuttgart

**Duration** Four semesters including master's thesis