

Leibniz Universität Hannover

Interdisciplinary and international – in the spirit of the life's work of our namesake, the universal scholar Gottfried Wilhelm Leibniz – we aim to contribute to sustainable solutions to the key challenges of the future.

- The Leibniz University's field of science and technology is world renowned for its excellent reputation. LUH is a member of the TU9: the top 9 Institutes of Technology in Germany.
- Together with nine strong partner universities, LUH has created the EU-funded allicance EULiST

 European Universities Linking Society and Technology - with the aim of sharing the European experience with all students and staff members.
- The Welcome Centre at the International Office offers specific counselling as well as preparation and orientation services for international students and researchers.

LEARNING GERMAN IN HANNOVER

Brush up your German with a language course at the Leibniz Language Centre! The courses aim to improve both conversation and specialised language skills.



Contact

Are you interested in studying at our Faculty? Then, please contact us! We will be happy to help you.

Leibniz Universität Hannover Faculty of Civil Engineering and Geodetic Science

For questions about Civil and Environmental Engineering:
Dean of Studies' Office Civil Engineering
Tel. 0511 762 19190
studiendekanat@fbg.uni-hannover.de

Exchange Coordinator Civil Engineering (Erasmus+)



Dr.-Ing. Khalid Abdel-Rahman Tel. 0511 762 2273 khalid@igth.uni-hannover.de

For questions about Geodesy and Geoinformatics:

Dean of Studies' Office Geodesy and Geoinformatics



Programme & Exchange Coordinator
Dipl.-Ing. Tanja Grönefeld
Tel. 0511 762 4408
groenefeld@fbg.uni-hannover.de

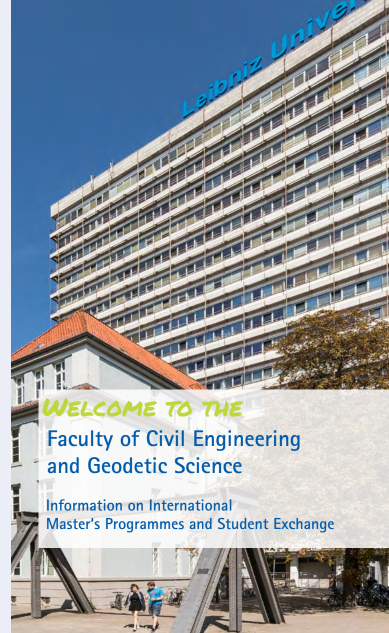
http://go.lu-h.de/study fbg





102

Leibniz Universität Hannover



WELCOME! HERZLICH WILLKOMMEN!

The Faculty of Civil Engineering and Geodetic Science of Leibniz University Hannover (LUH) offers its scientists and students an excellent academic environment and a diverse programme within the three fields:

- Structural Engineering
- Water and Environmental Engineering
- Geodesy and Geoinformatics

We are not only proud of our long tradition and extensive experience in these fields but also of our comprehensive scientific competence.



Research

The institutes of the Faculty of Civil Engineering and Geodetic Science concentrate on the interdisciplinary key research areas "Digital Earth", "Green Solutions", and "Resilient Infrastructure", all of which address today's immense societal challenges.

The research at the Faculty is based on theoretical scientific activities as well as large experimental testing.

Physical and numerical models as well as digitisation and machine learning play a major role in all areas.

Master's Degree Programmes

A balanced mixture of theory and practice characterises our degree programmes.

Master's degree programmes instructed in English:

- Computational Methods in Engineering (M. Sc.)
- Geodesy and Geoinformatics Specialisation
 "Geomatics" or "Remote Sensing and GIS (M. Sc.)
- Water Resources and Environmental Engineering— WATENV (M. Sc.)
- Double Degree "Resources and Environment" (M. Sc.)

Exchange Programmes

Alternatively, you are invited to spend one or two semesters with us. Leibniz University Hannover offers several exchange programmes for incoming students, e.g.

- Erasmus+ Exchange Programme
- Bilateral Agreement Programmes
- ISEP Exchange Programme

If you plan to study through one of the exchange programmes, follow the programme's guidelines:

http://go.lu-h.de/exchange-programmes

If you have any questions, please feel free to contact us (see contact details overleaf).



Studying in Hannover

Hannover is one of the most central cities in Germany, and also one of the greenest cities in Europe. The main building of Leibniz University is located close to the city centre at "Georgengarten" – one of the most popular destinations in Hannover.

- Hannover is a "city of short distances": You can easily reach the campus by tram, bus or by bike.
- On the campus, lecture halls, study rooms, the library, the sports centre and the canteen are all just a few minutes' walk away.
- The parks directly adjacent to the campus are ideal for outdoor studying, as well as relaxation.



The academic year

Both, the Master's progammes and exchange semesters commence in April or October.

- Winter semester: 1 October 31 March
- Summer semester: 1 April 30 September
- Master's Application deadlines (EU applicants):
 15 July and 15 January
- Master's Application deadlines (Non-EU applicants):
 31 May and 30 November
 15 January (for WATENV)