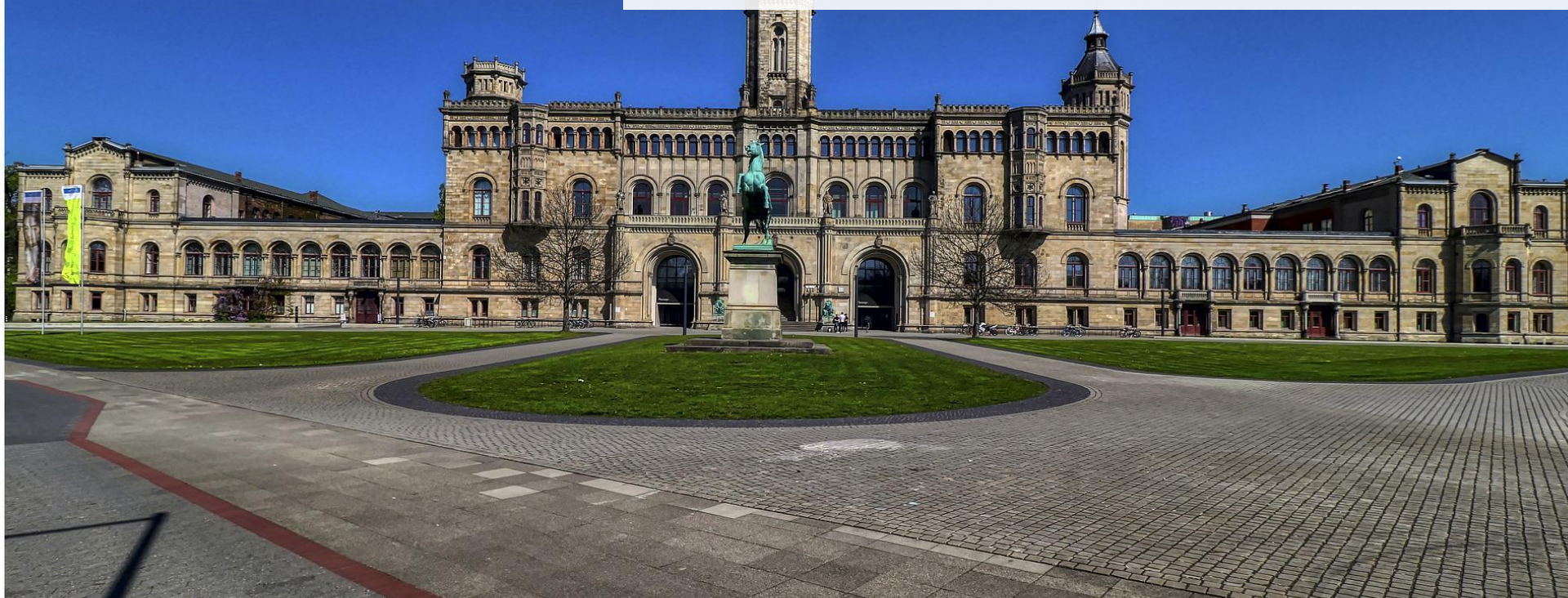


WELCOME TO LEIBNIZ UNIVERSITÄT HANNOVER



Content

- Facts about LUH
- Schools and Interdisciplinary research Centers
- Student Life in Hannover
- Possibilities for International students



Facts about Leibniz Universität Hannover

- Public and state university
- Founded in 1831

- Students: ca . 28,000
- ca. 4,300 international students

- Semester dates
 - Winter semester
 - October – End of February
 - Summer semester
 - April – End of July



Gottfried Wilhelm Leibniz

- 1646 - 1716
- Mathematician, philosopher, scientist, and diplomat
- Noted developer of binary system



Schools at Leibniz University

**Architecture and
Landscape
Sciences**

**Civil Engineering
and Geodetic
Science**

**Economics and
Management**

**Electrical
Engineering and
Computer Science**

Humanities

Law

**Mathematics and
Physics**

**Mechanical
Engineering**

Natural Sciences

Interdisciplinary Research Centers at LUH

- Production Center Hannover
- Laser Center Hannover
- Max Planck Institute for Gravitational Waves
- Solar Systems Department
- Nano- & Quantum Engineering
- Optical Technologies
- Mechatronic Center
- LIFE 2050 (renewable Energies)
- Biomolecular Drug Research



Student Life in Hannover

- University buildings, sports facilities and dorms spread across the city
- Living costs approx. 900€ per month (housing, meals, insurance, entertainment and going out, travel)
- Residence halls – single rooms with common kitchen, living room and bathroom







City and Region of Hannover – Green, Safe & Central

- Population of 532,000
- One Europe's greenest
- Excellent public transportation
- UNESCO City of Music
- Opera, theaters, museums
- Centrally located
 - 1-2 hours by train to Berlin, Hamburg, Bremen
 - 4-7 hours by train to Amsterdam, Brussels, Copenhagen, Prague

City and region of Hannover – history & culture



Programmes with courses taught in English

- Business Management
- Mechanical Engineering
- Civil Engineering
- Electrical Engineering
- Informatics
- Industrial Engineering
- Management Information Systems
- English Language and Literature
- Teaching English as a Second Language

- Also: A research practicum is possible!



Taking Master's courses

- 3rd year intl. undergraduate students can usually enroll in Master's (Graduate) level courses
- Broad range of courses available!

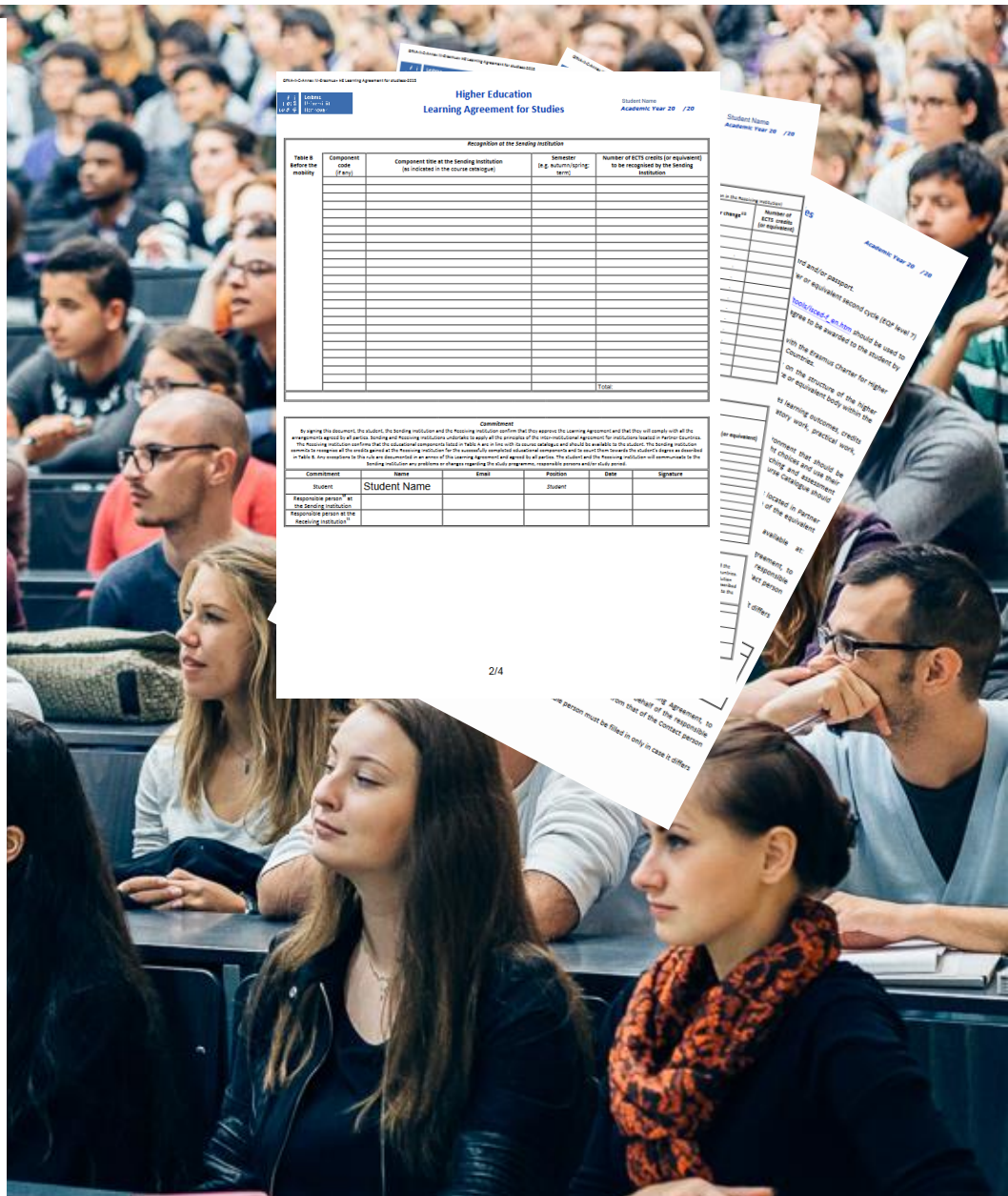
Taking courses in German

- For German courses B2 level certificate is needed
 - Language certificate, or
 - Certification by faculty at home institution, or
 - Language courses
- Can take a mix of German and English courses



Enrollment and Learning Agreement

- Students will be enrolled in one faculty, but can take other courses too
- Courses will be noted in a Learning Agreement (LA)
 - Pre-Arrival LA should only include courses of enrolled faculty
 - At arrival courses of other faculties can be added to the LA
 - At least 50% of courses must correspond to enrolled faculty





Science and Engineering Research Program

- 11 week international summer research practicum in one of the research institutes in Hannover
- Mechanical engineering, electrical engineering, biomedical engineering, production engineering, physics
- Mid-May – End of July
- 12 ECTS (6 US credits)
- No German language skills required
- Housing, health insurance, registration, transportation ticket, site visits and excursions included

Study Buddy

- Meet local students and get to know Hanover!
- Local Buddies as contact and support for intl. students (Matching)
- Participation is voluntary, form and frequency of meetings depends on the individual commitment of the Buddies
- Intercultural exchange and recreational activities





International Office

- Support and contact for incoming students at each step
- Helps with administrative matters, questions about housing and more.
- Hosts recreational activities

- Instagram:
@internationalofficeluh
- Facebook:
@internationalofficeluh

We look forward to welcoming you!

