



Ulm University at a glance



www.uni-ulm.de

Ulm University in numbers Winter semester 2017/18

4 faculties	22 bachelor's programmes
62 study programmes	37 master's programmes incl. 13 English-taught 5 career-integrated
	2 state examination programmes
	1 PhD programme

10,634 students 13% international students

1,951 graduates (examination year 2017) 434 doctorates (winter semester 2016/17)

3,766 staff (incl. Medical Faculty, not counting Medical Centre) incl. 223 professors

€ 91 million third-party funds (status 31 Dec 2017)

Cooperative research

- 3 Collaborative Research Centres (SFB) of the German Research Foundation (DFG)
- 2 Research Units of the DFG

ERC Grants 2 Starting Grants
2 Advanced Grants
1 ERC Synergy Grant

Rankings

Germany's best young university
Times Higher Education Ranking '150 under 50': 2014, 2015, 2017

QS-Ranking 'Top 50 under 50': 2013, 2014, 2016

Research



Strategic research topics:

- Energy conversion and energy storage
- Quantum technology
- Trauma research
- Adaption of biological and technical systems
- Ageing research
- Data science
- Financial services and risk analysis
- Haematology and oncology
- Human-technology interaction
- Highly automated driving
- Neurodegeneration
- Sensor technology/smart sensing systems

Programmes für junior scientists:

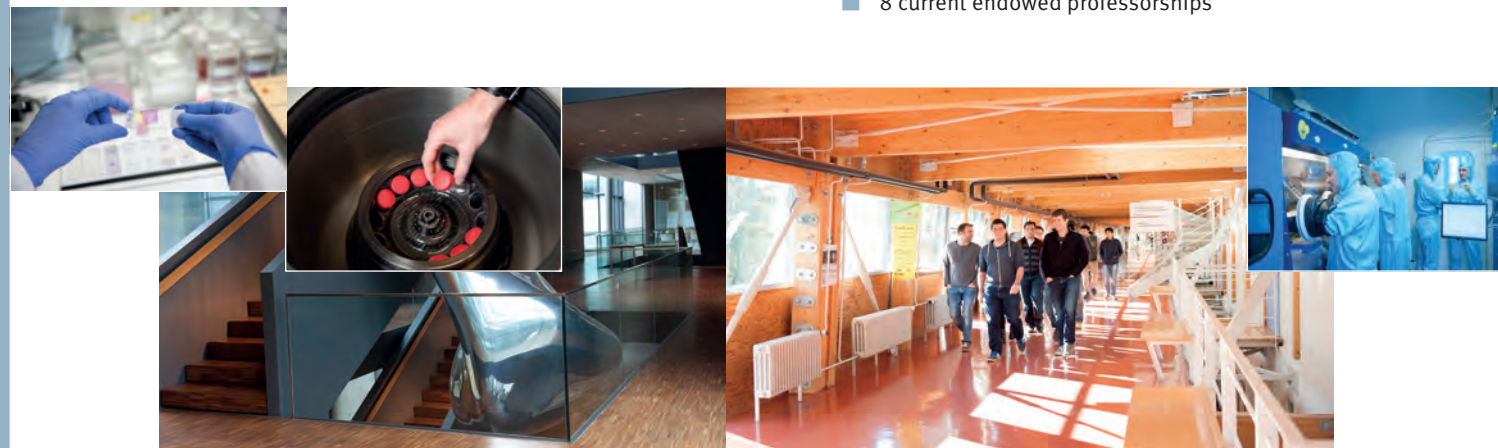
- Graduate & Professional Training Center Ulm (ProTrainU)
- International Graduate School in Molecular Medicine

Promoting cross-faculty research:

- Center for Research Strategy and Support (Res.UL)

Cooperative research with external partners:

- Boehringer Ingelheim – Ulm University BioCenter (BIU)
- driveU – innovation center of the Daimler AG and Ulm University
- Helmholtz Institute Ulm (HIU) Electrochemical Energy Storage
- Cooperation partner of the German Center for Neurodegenerative Diseases (DZNE)
- SALVE (low-voltage transmission electron microscopy) with CEOS and FEI
- 8 current endowed professorships



Study & Teaching

English-taught study programmes

- Engineering, Computer Science and Psychology
 - Cognitive Systems (MSc)
 - Communications Technology (MSc)

Mathematics and Economics

- Finance (MSc)

Medicine

- Advanced Oncology (career-integrated MSc)
- Molecular and Translational Neurosciences (MSc)
- Molecular Medicine (MSc + PhD)

Natural Sciences

- Advanced Materials (MSc)
- Biology (MSc)
- Biophysics (MSc)
- Chemical Engineering (MSc)
- Chemistry (MSc)
- Energy Science and Technology (MSc)
- Physics (MSc)

- Cutting-edge research and development
- High-end laboratories and facilities
- Wide range of services for the student and research community
- Modern teaching methods based on scientific project work
- Personal support at the departmental level and from central units like the International Office
- Attractive living environment in a friendly and safe medium-sized city in the beautiful southwest of Germany
- Housing in well-equipped student residences
- Promising career opportunities in one of Germany's most prosperous regions
- Large international community and diversity on campus and in the city of Ulm
- Affordable child care on campus



Study programmes



- Teaching integrates latest research results instantaneously.
- The Centre for Teaching Development (ZLE) puts systematic and continuous effort into further advancing the quality of teaching.
- Students receive extensive support – both in study-related and personal matters.
- Numerous additional activities are offered through University Sports, Centre for the Arts (MUZ), School of Humanities.



International campus

- People from over 100 countries study, research and work together.
- Intercultural sensibility, openness and tolerance shape the climate on campus.
- International exchange programmes encourage students and researchers to spend time abroad.
- International students and doctoral candidates enjoy great support from their study programmes and the International Office.

Continuing academic education

- Higher education graduates can obtain further career-integrated qualifications at the School of Advanced Professional Studies (SAPS).
- Master's programmes and courses leading to a recognised certificate teach expert knowledge and management skills in a practice-oriented way.
- Interactive e-learning is combined with short intensive block seminars at the University.

Science City Ulm

The campus of Ulm University is part of the 'Science City Ulm', an innovative teaching, research and science hub. There are numerous start-ups, development centers of renowned companies such as Siemens, BMW or Continental, as well as clinics and research institutions that are connected with the University. In addition to close collaborations in research projects, contract lecturers from the industry bring their knowledge into the University; at the same time, students gain insight into practice through internships and final theses.

City of Ulm and region

Ulm is a city in Germany in the state of Baden-Wuerttemberg, located directly on the Danube. It belongs to one of Germany's most economically dynamic regions. With a population of more than 120,000 people, Ulm has an ideal size for living, studying and working. The city offers a diversified mix of medieval and modern architecture and a great variety of cultural, sports and leisure activities. A literally outstanding landmark is the "Muenster", Ulm's cathedral with the world's highest steeple.



Ulm University,
Dept. I-1 Marketing
marketing@uni-ulm.de
April 2018



WELTOFFENE
HOCHSCHULEN
GEGEN FREMDEN-
FEINDLICHKEIT