Excellence Strategy of the federal and state governments

Doctoral research training programmes

Cooperative research

Winter semester 2022/23

Ulm University in numbers

ERC Grants

5 (incl. Medical Faculty, not counting Ulm University Medical Center)

technology (KIT): “Energy storage beyond lithium”

Joint Cluster of Excellence POLiS (Post Lithium Storage)

international graduate school

Doctoral research training groups, of the German Research Foundation (DFG)

Collaborative Research Centres (SFB)

14% international students

12 doctorates (career-integrated)

505 Advanced Grant

6 Synergy Grant

12 Starting Grants

6 Consolidator Grants

Support for junior scientists:

Collaborative Research Centres:

Interdisciplinary data science and artificial intelligence

Molecular mechanisms of ageing and age-related diseases

Transdisciplinary trauma science

Energy conversion and energy storage

CRC 1074: Experimental models and clinical translation in leukemia

CRC 1149: Danger response, disturbance factors and regenerative and anticancer agents

Wilhelm Conrad Röntgen University Hospital

BMBF-Cluster4Future “QSens – Quantum sensors of the future”

Integrated Quantum Science and Technology (IQST)

Helmholtz Institute Ulm (HIU)

QuantumBW

Science City Ulm

The campus of the University is part of the Science City, and offers a wide array of leisure activities. There are many

experiences that are connected with the University. In addition to close collaborations in research projects, cultural events are organized by the University, which offer insights into science and technology through participation in events.

Ulm and region

Ulm University is located in the city of Ulm, Baden-Wuerttemberg, located directly on the Danube. It is one of Germany’s most economically dynamic regions. With a population of about

people, Ulm and the region are ideal for studying and working. Ulm is a medium-sized city in the beautiful southwest of Germany.

Modern teaching methods based on scientific project work

Online seminars for the student and research staff

Personal support at all departmental levels and from central units such as the international office.

Attention being paid to a friendly and safe working environment

Having access to a wide range of industry-related companies and research institutes in the area

Studying in a multi-campus concept

Creating an environment in which students, professors, and the local community mutually profit from the university

Applying for an attractive full-time or part-time employment contract

International academic education

Continuing scientific education in the fields of medicine, engineering, and sciences - Relevance for both students and professors

It is possible to apply for further academic courses without registration for personal and professional skills development.

The combination of institutional support and an attractive study environment is an excellent opportunity for students to achieve their goals on campus and in the city of Ulm.

Programs in Technology

Logistics Systems (M.Sc.)

Innovative Energy Systems (M.Sc.)

Human-Centric Computing and Information Systems (M.Sc.)

Programs in Business and Economics

Strategy (M.Sc.)

International Business (M.Sc.)

Project Management (M.Sc.)

Programs in Natural Sciences

Chemistry (M.Sc.)

Physics (M.Sc.)

Programs in Information and Communication Technology

Computer Science (B.Sc.)

Computer Science (M.Sc.)

Mathematics and Economics

Entrepreneurship (M.Sc.)

Public Accounting and Business Control (M.Sc.)

Finance (M.Sc.)

Communication and Information Technology (M.Sc.)

Programs in Natural Sciences

Molecular Medicine (M.Sc.)

Molecular and Translational Neuroscience (career-integrated M.Sc.)

Advanced Oncology (M.Sc.)

Communication and Information Technology (M.Sc.)

Mathematics and Economics

Entrepreneurship (M.Sc.)