Research

Ulm University in numbers

Winter semester 2020/21

4 faculties

62 study programmes

32,900 students

26 bachelor’s programmes

31 master’s programmes

10,271 students

12.5% students from abroad

2,896 professors

366 research associates

3,897 research assistants

230 research fellows

113 million €

ca. 123 million €

and state governments

Excellence Initiative and Excellence Strategy of the federal government

3,879 doctoral research training programmes

International Graduate School in Molecular Medicine

Technology (KIT): "Energy storage beyond lithium"

Joint Cluster of Excellence POLiS (Post Lithium Storage)

Research Units of the DFG

Nationalexzellenzprogramme (NExP)

2 ERC Grants

4 Starting Grants

3 Consolidator Grants

3 Advanced Grants

2 Synergy Grants

13 Career-integrated MSc Master’s Programmes

3 English-taught study programmes

5 Research services: (status 31 Dec 2020)

Support for junior scientists:

■ Graduate & Professional Training Center Ulm (ProTrainU)

■ Molecular mechanisms of ageing and age-related diseases

■ Transdisciplinary trauma studies

■ Quantum technology

■ Energy conversion and energy storage

■ Molecular mechanisms of ageing and age-related diseases

International exchange

■ English-taught bachelor’s programmes and courses leading to a recognised certificate teach competences and expertise from various disciplines ranging from business to a recognised certificate teach competences and expertise from various disciplines ranging from business administration and economics to medicine and dentistry.

■ People from over 200 countries study and work together on various projects supported by the International Office.

■ Ulm University maintains close cooperation with selected external partner universities, such as the University of Heidelberg in Germany or the University of Cairo.

Supporting academic ideas

■ The School of Humanities provides additional study offers and promotes interdisciplinary studies in the humanities.

■ Latest research findings are integrated in the curriculum.

■ The Competence Centre for Drug Research at Ulm University provides an innovative platform for drug research.

■ At the Competence Centre for Drug Research, Ulm University is part of the ‘Science City Ulm’, an innovative teaching, research and science hub. There are 20 research sites, an innovative teaching, research and science hub. There are 20 research sites, and working. The city offers a diversified mix of medieval and modern architecture and a great variety of cultural, sports and leisure activities. 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 a long history of learning, research and working. The city offers a diversified mix of medieval and modern architecture and a great variety of cultural, sports and leisure activities.