







WELCOME UNIVERSITY OF AUGSBURG









DEGREE PROGRAMMES

(Selection)

HUMANITIES AND SOCIAL SCIENCES

History, Communication and Social Sciences, Cultural Studies, Arts, Teaching, Literature, Music, Education, Philosophy, Languages, Theology, Environmental Ethics

ECONOMICS AND LAW

Business and Economics, Global Business Management, Law

NATURAL AND TECHNICAL SCIENCES

Geography, Climate and Environmental Studies, Mathematics, Physics, Industrial Engineering, Business Mathematics

COMPUTER SCIENCE

Computer Science, Geoinformatics, Engineering Informatics, Medical Informatics, Business Informatics

MEDICINE

Human Medicine









GREETINGS FROM THE PRESIDENT

Dear Reader.

For over 50 years, the University of Augsburg has stood for an innovative approach with its forward-looking range of courses and research programmes.

We continue to develop our range of subjects and at the same time open up new, socially relevant research fields through our network concept. This is how we understand science and how we attract students and researchers to work with us.



As a full-scale university, we bear social responsibility and shape the region beyond its borders. To pursue our goals we reach out to the world by maintaining teaching and research partnerships with universities around the globe.

Yours sincerely

Prof. Dr. Sabine Doering-Manteuffel President of the University of Augsburg

STUDYING AT THE UNIVERSITY OF AUGSBURG

On the garden-like campus in Augsburg, students and researchers find all they need within close reach. Interdisciplinary exchange and meeting colleagues is easy, whether while relaxing by the university lake or doing sports on the campus's own facilities.

With around 300,000 inhabitants, Augsburg is a vibrant city with a high quality of life and a wide range of cultural and leisure activities. Graduates find attractive career opportunities, students numerous internships and part-time jobs in the region.

Internationality is of great importance and a vital part of the University of Augsburg. We welcome researchers and students from all over the world to our international degree programmes and offer numerous exchange possibilities, e.g. via the ERASMUS programme.







TRANSFER

The University of Augsburg promotes technology-based, growth-oriented spin-offs, interdisciplinary cooperation and the transfer of its research results to the regional economy.

The transfer facilities include the *Centre* for Continuing Education and Knowledge Transfer (ZWW), which offers continuing academic education in business and law. The Augsburg Region Knowledge Transfer (WiR) project strengthens the transfer infrastructure of the university. The User Centre for Materials and Environmental Research (AMU) promotes exchanges between physics, materials science and companies.

The University of Augsburg is taking the lead in setting up the *Augsburg AI production network*, with the aim of transferring findings from research on artificial intelligence into production processes of the regional economy.







RESEARCH

Our research follows the socially relevant issues of our time. It combines basic research with applied research questions and is characterised by Augsburg's guiding principle of a network university.

The recognised expertise in researching the consequences of climate change by bringing together geography, medicine, environmental studies and economics led to the founding of the *Centre for Climate Resilience*. Its aim is to develop holistic and implementable strategies for the unavoidable consequences of climate change - regionally, nationally and internationally.

Artificial intelligence (AI) is another research focus: it is supported by the current high-tech agenda of the Free State of Bavaria. The *Centre for Advanced Analytics and Predictive Sciences (CAAPS)* bundles activities in the area of data with applications in the natural, engineering and life sciences, especially in connection with AI.







RESEARCH PRIORITIES

The network idea of the University of Augsburg shapes its research profile. Interdisciplinary and transdisciplinary research is considered essential to promote cooperation beyond traditional subject boundaries.

- Environment and Climate
- Health and Medicine
- New Materials
- Data and Artificial Intelligence
- Society and History
- Economics and Law
- Languages and Literature
- Teaching and Learning research
- Arts and Music







WORKING AT THE UNIVERSITY OF AUGSBURG

The University of Augsburg is an attractive, family-friendly workplace for over 4,000 employees. We are a dynamic university whose activities evolve on the central park-like campus and very recently also on the new medical campus.

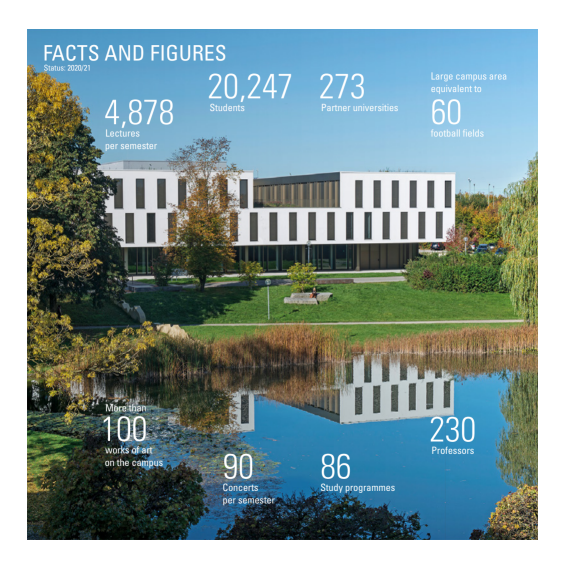
We offer numerous development opportunities, health prevention programmes, cultural activities and support for the families of our employees. We are also training apprentices in numerous professions.

We are growing steadily and are always on the lookout for creative, motivated personalities. To reach our goals we need professors and researchers as well as teaching staff and other employees in the academic and non-academic fields.









NETWORK UNIVERSITY KEEPING PACE WITH THE TIMES

With now eight faculties and a brand new medical centre, the University of Augsburg is striving to deal with the major issues of our time in teaching and science:

How can we adapt to climate change? Where does artificial intelligence benefit our society? How must children learn today to be fit for the future?

Have we aroused your interest? Visit us on our website or subscribe to our digital channels:



#UniLebenAugsburg www.uni-augsburg.de

www.instagram.com/uni.augsburg

www.facebook.com/uni.augsburg

www.youtube.com/user/UniversityAugsburg

t www.twitter.com/uni__augsburg







Imprint: University of Augsburg | Office of Communication and Marketing | Status: 07/2021 Photo credits: University of Augsburg, Universitätsklinikum Augsburg: Marko Petz, Colourbox