Transcending boundaries – Thinking internationally

Located in the south-west of Germany, Saarland University has earned an international reputation in the field of computer science and informatics and for its work in the life sciences and nanosciences. The university is also distinguished by its close ties to France and its strong European focus. Around 17,000 students are currently enrolled at Saarland University, studying over 140 different academic disciplines and representing more than 80 nationalities.

Research-driven academic programmes

Saarland University has one of the strongest research profiles of Germany’s medium-sized universities. On the international stage, the most visible of the university’s main research activities is the field of computer science and informatics, which has turned Saarbrücken into one of the most important IT research hubs in Europe. The second core research area ‘NanoBioMed’ involves interdisciplinary cooperation in the fields of the life sciences, pharmaceutical science, medicine and materials research. The university receives significant levels of funding from the German government and from the European Union and university research staff collaborate closely with the many prestigious research institutes located on campus:

- Max Planck Institutes for Informatics and Software Systems
- CISPA – Helmholtz Center for Information Security
- German Research Center for Artificial Intelligence
- Helmholtz Institute for Pharmaceutical Research, Saarland
- Leibniz Centre for Informatics at Schloss Dagstuhl
- Leibniz Institute for New Materials
- Steinbeis Research Center: Material Engineering Center Saarland
- Fraunhofer Institutes for Non-Destructive Testing and Biomedical Engineering
- Korea Institute of Science and Technology Europe
- Center for Mechatronics and Automation Technology

Open borders, open arms

Saarbrücken is a welcoming and lively city with an abundance of green spaces. With a population of around 180,000, Saarbrücken is the capital city of Saarland and the economic and cultural centre of a region of Europe characterized by shared borders between Germany, France and Luxembourg. And as Saarland University has been formally recognized as one of Germany’s family-friendly higher-education institutions, it is committed to ensuring that students and researchers can balance their academic and work obligations with family responsibilities.

Qualified for the future

Students who graduate from Saarland University have excellent qualifications for their subsequent professional careers. The university offers a comprehensive support package for students looking to start their careers or aiming to set up their own businesses. Saarland University has also established the ‘GradUS’ initiative, a quality assurance and networking scheme for doctoral students to help them prepare effectively for research-driven careers within academia, business and industry or in cultural institutions.

Feel free to get in touch:

Saarland University | Central Student Advisory Service
Street address: Campus Center (building A4 4, ground floor)
Postal address: Postfach 15 11 50 | 66041 Saarbrücken | Germany
+49 681 302-3513 | studienberatung@uni-saarland.de
www.uni-saarland.de/en/study/advice/centre

For videos about what it’s like to study at Saarland University, go to: www.youtube.com/SaarlandUni
Saarland University’s online magazine: https://campus.uni-saarland.de/
Master's degree programmes

Advanced professional study programmes

Natural Sciences and Engineering Sciences
- Biophysics
- Biotechnology
- Chemistry
- Human and Molecular Biology
- Materials Chemistry
- Materials Science and Engineering
- Physics
- Quantum Engineering
- Systems Engineering

Mathematics and Computer Science
- Bioinformatics
- Computer Science
- Cybersecurity
- Data Science and Artificial Intelligence
- Embedded Systems
- Entrepreneurial Cybersecurity
- Mathematics
- Mathematics and Computer Science
- Media Informatics
- Visual Computing

Human and Business Sciences
- Business Administration
- Business and Economics Education
- Business Informatics
- Digital Transformation Technologies and Management
- Digital Business Administration
- Economics and Law
- Educational Technology
- Health and Exercise Science
- High-Performance Sport
- Psychology
- Psychology (specialization: Clinical Psychology and Psychotherapy)

History, Philosophy, Arts and Religious Studies
- Ancient Civilization Studies
- Archaeology / Classical Philology / Prehistory and Early History
- Applied Cultural Studies
- Art History
- Cultural Studies in Historical Perspective

European Cultural Studies
- Historical Studies in a European Perspective
- History
- Musicology
- Philosophy
- Religion in Europe

Languages and Literature
- American Studies / British Studies / English Linguistics
- General and Comparative Literature Studies
- German Language and Literature (German as a Foreign Language, German as a Second Language / German Linguistics / German Literature and Cultural Practice)
- Intercultural Communication
- Italian Language and Culture
- Language in Motion
- Language Science and Technology
- Latin American Cultural and Media Studies
- Romance Languages and Literature (French/Italian/Spanish)
- Translation Science and Technology

International Degree Programmes | Double Degree Programmes
- Advanced Materials Science and Engineering AMASE (Saarbrücken / Nancy / Barcelona / Luleå)
- Border Studies (Saarbrücken / Kaiserslautern / Université de Lorraine / Luxembourg)
- Ecole Européenne d’Ingénieurs en Génie des Matériaux EIGM (Saarbrücken / Nancy)
- Franco-German Studies: Cross-Border Communication and Cooperation (Saarbrücken / Metz / Luxembourg)
- Human and Molecular Biology (Saarbrücken / Strasbourg)
- Language and Communication Technologies (Saarbrücken / Trento / Malta / Nancy / Prague / Groningen / San Sebastian)
- Linguistica e didattica dell’italiano nel contesto internazionale LIDIT (Saarbrücken / Salerno)
- Literary, Cultural and Language History of German-Speaking Regions (Saarbrücken / Metz / Luxembourg)
- Musicology (Saarbrücken / Paris)
- Physics (Saarbrücken / Nancy / Luxembourg / Grenoble)
- Systems Engineering (Saarbrücken / Valenciennes)

Languages of instruction
1 English | 2 German and English | 3 German and French
* other languages
Programmes without a footnote marker are taught in German

Learn more at: https://www.uni-saarland.de/en/study/programmes/master.html