



## FACTS & FIGURES

6

Campuses

130

Degree Programmes

10+

Programmes with  
a sustainability  
focus

12

English-taught  
Master's  
Programmes

21.000

Students

3.104

International  
students

1

UNESCO World  
Heritage Site

204.687

Population of Kassel,  
Germany

# GET READY TO JOIN US!



### Contact us for more



Information Studium

E-Mail: [study@uni-kassel.de](mailto:study@uni-kassel.de)

Phone: +49 561 804-2205

[www.uni-kassel.de](http://www.uni-kassel.de)

### Find us on Social Media



Discover our programmes and  
application details on our website  
or scan the QR-Code.

Bilder: Fiona Koerner (außen), Paavo Bläfield (innen), Layout: Nina Sangenstedt – gestaltnv.de

# DISCOVER YOUR FUTURE AT THE UNIVERSITY OF KASSEL!

## With our English-taught Master's Programmes

U N I K A S S E L  
V E R S I T Ä T

# WHY CHOOSE THE UNIVERSITY OF KASSEL?



Our university is an inspiring educational and research hub in the heart of Germany. Here, you will discover the perfect environment to learn, grow and take the first steps toward a fulfilling career while making a meaningful global impact.

- **Innovative Learning:** We encourage creativity, cross-disciplinary thinking and teaching excellence to unlock your potential.
- **Sustainability Focus:** We offer pioneering research and programmes in sustainability to address global challenges.
- **Dynamic Location:** Live in the vibrant city of Kassel, with its cultural offers, nature and great transport links for exploring Germany and beyond.
- **Welcoming Community:** Thanks to a diverse campus with more than 3,000 international students, you will feel right at home in our inclusive and supportive environment.

## EXPLORE OUR ENGLISH-TAUGHT MASTER'S PROGRAMMES

### GLOBAL BUSINESS, ECONOMICS, AND POLICY

*Shape international markets and policies through business and economics*

- **Economic Behaviour and Governance**  
Focuses on behavioural economics, empirical methods and applied policy analysis for careers in public administration, international organisations and research
- **European Master in Business Studies**  
Develops key soft skills like communication, self-responsibility and goal-orientation while building a European professional network
- **Global Political Economy and Development**  
Interdisciplinary programme on global economies and development, combined with practical experience
- **Labour Policies and Globalisation**  
One-year programme on social justice, labour standards and globalisation, in partnership with trade unions and the ILO

### ENGINEERING, TECHNOLOGY, AND INNOVATION

*Drive innovation and safety in advanced engineering fields*

- **Electrical Communication Engineering**  
Focuses on electrical engineering, communications, and related fields
- **Functional Safety Engineering**  
A four-semester master's programme for bachelor degree holders in mathematics, electrical engineering, mechatronics, or computer science

12 international and interdisciplinary graduate programmes combining profound knowledge with applied research and project-based learning.

### ENVIRONMENT, AGRICULTURE, AND THE FIELDS OF SUSTAINABILITY

*Tackle global challenges in sustainability, ecology and agriculture*

- **Sustainable International Agriculture**  
Joint master's programme on sustainable agriculture, combining interdisciplinary knowledge and practical learning
- **Agriculture, Ecology and Societies**  
Focuses on sustainable agriculture, integrating science, economics, cultural values, governance and political advocacy
- **International Food Business and Consumer Studies**  
Joint programme focusing on sustainable food business management, consumer needs and food certification, taught in English

### NATURAL SCIENCES AND ADVANCED RESEARCH

*Push boundaries in mathematics, physics and nanotechnology*

- **Mathematics**  
Focus on analysis, optimisation and stochastics with a computer-oriented, interdisciplinary approach
- **Nanoscience**  
Interdisciplinary focus on nanotechnology, research and specialised lab work for careers in related industries
- **Physics**  
Explores light-matter interaction, quantum dynamics and nanostructures with a focus on advanced research in atomic physics and nanophotonics