Application Procedure

1. Access to Higher Education in Germany:

Please, check if your higher education entrance qualification entitles you to study at a German university.

2. Proof of German Language Skills

The majority of the programmes require a good or proficiency level of German language skills (depending on the chosen course programme).

3. Application

Depending on your intended study programme you have to chose a different way to apply.

Application Period

winter term (October - March): 1 May - 31 July

- Bachelor, Master, State Examination
- Medicine, Dentistry

summer term (April - Sept.): 1 November - 15 January

Master without admission restriction

Attention: Different application deadlines apply for all degree programmes of the Faculty of Computer Science and Electrical Engineering as well as for all Master's programmes with restricted admission.

winter term (October - March): 1 April - 31 May

- Engineering and Computer Sciences programmes summer term (April Sept.): 1 October 30 November
- Engineering and Computer Sciences Master programmes

You will find further information on our website:
https://www.uni-rostock.de/en/study/internationalstudents/degree-students/
University of Rostock







© OpenStreetMap contributors. Tiles courtesy of MapQuest

University of Rostock

ROSTOCK INTERNATIONAL HOUSE

Visiting address

Kröpeliner Straße 29 D 18055 Rostock

Postal address

University of Rostock Rostock International House D 18051 Rostock

Phone +49 (0) 381 / 498 1222 Fax +49 (0) 381 / 498 1210 E-mail incoming.rih@uni-rostock.de

www.uni-rostock.de/internationales/rih

01/2024

Studying in Rostock

Information for international applicants



ROSTOCK INTERNATIONAL HOUSE

Courses of Study

Agricultural and Environmental Science	95
Agricultural Sciences	
Environmental Engineering	

Civil Engineering

Aquaculture

Environmental Engineering

Sustainable Agricultural Systems

Engineering Sciences / Computer Sciences

Biomedical Engineering

Business Informatics

Computer Science

Electrical Engineering

Industrial Engineering

• Information Technology / Technical Informatics

Mechanical Engineering

Mechatronics

Medical Information Technology

· Biomedical Engineering

Business Informatics

• Computational Science and Engineering ENG

Computational Science International ENG

Computer Sciences

• Electrical Engineering ENG

Electrical Engineering

Industrial Engineering

Information Technology / Technical Computer Science

Mechanical Engineering

Mechatronics

Ship and Marine Engineering

Visual Computing

• EMship - Integrated Advanced Ship Design ENG

Medicine / Life Sciences

 Medical Biotechnology • Midwifery Sciences

Medical Biotechnology ENG

Ξ

Medicine

Dentistry

Molecular Mechanisms of Regenerative Processes MAJ

Mathematics and Natural Sciences

Biosciences

• Business Che
• Chemistry
• Mathematics Business Chemistry

Physics

Chemistry

Functional Plant Sciences

Integrative Zoology

Marine Biology

Mathematics

Mathematical Economics

Microbiology and Biochemistry

Physics ENG

Humanities / Theology

• Ancient Greek MIN/MAJ

Ancient History MIN/MAJ

Classical Archaeology MIN/MAJ

Communication and Media Studies MIN

Education MIN

• English and American Studies MIN/MAJ

• French Language, Culture and Literature MIN/MAJ

German Studies MIN/MAJ

• History MIN/MAJ

• Latin MIN/MAJ

Philosophy MIN/MAJ

Prehistoric & Early History MIN/MAJ

• Religion in Context MIN/MAJ

Spanish Language, Culture and Literature MIN/MAJ

Sports Science MAJ

• Theology (Protestant) Magister

Interdisciplinary Italian Studies

Ancient Greek MIN/MAJ

Ancient History MIN/MAJ

British and American Transcultural Studies MIN/MAJ

• Communication and Media Studies MIN/MAJ

• Comparative Romance Studies (French / Spanish) MIN/MAJ

• Culture-Ecology-Change ENG

• Educational Studies MIN/MAJ

• German Studies MIN/MAJ

• Latin MIN/MAJ

• History MIN/MAJ

Prehistoric Archaeology MIN/MAJ

• Prehistoric & Early History MIN/MAJ

Social Philosophy MIN/MAJ

Sports Science MAJ

Economic and Social Sciences / Law

Business Administration

Business Education

• Business Sciences · Good Governance - Business, Society, Law

• Political Sciences MAJ

Social Sciences

Sociology MIN/MAJ

Business Education

Demography

• Economics

• Good Governance - Development of Law

Political Sciences with focus on Area Studies

Service Management

Sociology MIN/MAJ

Teaching Degrees (State Examination)

Primary and Secondary School

Extended Secondary School

Secondary and Secondary Modern School

Special Education

Special and Inclusion Education (Master) MAJ

Vocational School

Agricultural Economics

Biology

Business

Chemistry

• Computer Science

Electrical Engineering

English

French

German

 Greek History

Information Technology

Italian

Latin

Mathematics

Metal Technology

Music AT

Performing Arts

Philosophise with Children

Philosophy

 Physical Education / **Gymnastics**

• Physics (with Astronomy)

Primary Education

 Protestant Theology Social Sciences

Spanish

• Sports Science AT

Theater/ performing arts AT

• Work-Business-Technology

List of Abbreviations:

AT: Antitute Test

ENG: course taught in English

MAJ/MIN: subject can only be taken as a major/minor SE: State Examination

University of Rostock