We offer:

- a mid-sized university with a good professor/student ratio.
- a full-scale university with more than 100 different study programmes.
- international summer programmes.

The University of Rostock was established in 1419 and is not only the oldest university in the Baltic Sea area, but also the third oldest university in Germany.
• cooperations with various associated research institutes including Max Planck, Fraunhofer and different Leibniz Institutes.
• strong areas in Medicine, Mechanical Engineering and Ship Building, Mathematics, Natural Sciences, Information Technology and Marine Biology.

Rostock offers:
• being close to major German cities, like Berlin or Hamburg.
• being situated at the Baltic Sea - finish your class and enjoy an afternoon at the beach.
• a perfect place to explore the Baltic Sea area, with ferry lines to Sweden, Denmark, Finland, Latvia and Poland.

CONTACT INFORMATION – ROSTOCK INTERNATIONAL HOUSE

Visiting-Address
RIH Incoming – Advisory Branch, Room 218
Parkstraße 6
18057 Rostock

Mail Address
Universität Rostock
Rostock International House - Incoming
18051 Rostock
Germany

Website
uni-rostock.de/en/hauptseite-internationales/

E-Mail
incoming.rih@uni-rostock.de

Phone
+49 381 498 1222

Facebook
facebook.com/rihunirostock

Instagram
instagram.com/rihunirostock

ACADEMIC INFORMATION

Courses Website
https://lsf.uni-rostock.de/

Language Courses
To participate in a language course a placement test in Rostock is necessary. Language courses are fee-based (around 40-60 Euro for each course).

Please note:
Students should confirm approval of University of Rostock classes with home university. Students are not guaranteed requested courses due to university restrictions.

ACADEMIC CALENDAR

<table>
<thead>
<tr>
<th>Winter term</th>
<th>Summer term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Deadline</td>
<td>15th July</td>
</tr>
<tr>
<td>Begin of the Term</td>
<td>1st October</td>
</tr>
<tr>
<td>End of Lectures</td>
<td>End of January</td>
</tr>
<tr>
<td>Begin Examination Period</td>
<td>February</td>
</tr>
<tr>
<td>End of the Term</td>
<td>31st March</td>
</tr>
<tr>
<td></td>
<td>15th January</td>
</tr>
<tr>
<td></td>
<td>1st April</td>
</tr>
<tr>
<td></td>
<td>Mid July</td>
</tr>
<tr>
<td></td>
<td>July</td>
</tr>
<tr>
<td></td>
<td>30th September</td>
</tr>
</tbody>
</table>
APPLICATION REQUIREMENTS AND PROCESS

Application Documents
1. Guest student application form
2. Enrolment from your home university
3. Certificate of sufficient German or English language skills, depending on
   the language of instruction
   • Minimum requirement: level B1 according to CEFR
   • Human medicine, Dentistry, Medical Biotechnology: B2 according to
     CEFR
4. Study Plan or Learning Agreement
5. Confirmation of Accommodation

OVERVIEW OF FACULTIES AND SCHOOLS

- Faculty of Agricultural and Environmental Sciences
- Faculty of Computer Science and Electrical Engineering
- Faculty of Law
- Faculty of Mechanical Engineering and Marine Engineering
- Faculty of Mathematics and Natural Sciences
- Faculty of Humanities
- Faculty of Theology
- Faculty of Medicine
- Faculty of Economic and Social Sciences
- Interdisciplinary Faculty

INTERNATIONAL AFFAIRS AT THE UNIVERSITY OF ROSTOCK

- Pro-Rector for International Affairs, Transfer and Communication Culture
- Internationalisation
- International Partnerships

INTERNATIONAL HIGH-PROFILE PROJECTS

- EU Conexus (European University for Smart Urban Coastal Sustainability)
- Ocean Technology Campus (OTC)
- Rostock-Hanoi SDG Graduate School (RoHan)
- IRTG 2676 - Imaging quantum systems: photons, molecules, materials

SUMMER SCHOOLS

- Summer Schools

INTERNATIONAL STUDY DEGREE PROGRAMMES IN ENGLISH (GRADUATE)*

- Computational Science and Engineering (M.Sc.)
- Electrical Engineering (M.Sc.)
**We have more study programmes in English available.**

You can find a list with all currently available individual modules that are taught in English, here:

[Current Modules in English]

The following double-degree programmes are offered (currently on hold):

**Double-Degree-Program Rostock – St. Petersburg for the Master course “Business Information Systems”**

**PhD PROGRAMMES IN ENGLISH**

**Molecular Mechanism of Regenerative Processes (Medicine)**

**RESEARCH INTERNSHIPS**

We also offer Research Internships on all level for the stem fields. If interested, we are able to identify suitable programmes for you.

**ADDITIONAL INFORMATION**

**Dormitory Accommodation**

If you want to rent a room in a university dormitory with the Studierendenwerk, please fill in the online application form. Please note that the Rostock International House does not have any information about the progress of housing applications. Please make sure to apply as early as possible to receive a room in your preferred dormitory building!

**Private Sector Accommodation**

https://www.uni-rostock.de/en/study/habitat-university/student-living-in-rostock/

**Transportation to Rostock**

The closest airports to Rostock are Hamburg and Berlin. From there you can go by train or by coach to Rostock.

**VISA Application**

Students from other EU countries do not need a visa to enter Germany. The same applies for some other countries. Information on visa regulations and a list of those states which are subject to visa requirements are provided at:

https://www.auswaertiges-amt.de/en/einreiseundaufenthalt/-/215870

https://www.study-in-germany.de/en/plan-your-studies/

**Estimated Monthly Budget**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing</td>
<td>350,00</td>
<td></td>
</tr>
<tr>
<td>Food</td>
<td>250,00</td>
<td>120,00</td>
</tr>
<tr>
<td>Books/Supplies</td>
<td>50,00</td>
<td>44,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>120,00</td>
</tr>
<tr>
<td>Personal Expenses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health Insurance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester Contribution (266 EUR/term)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (EUR)</td>
<td>934,00</td>
<td></td>
</tr>
</tbody>
</table>
**Orientation Week**  
The Rostock International House organizes the orientation for new international students. Here you will have the chance to receive all the important information regarding a successful study stay in Rostock and, of course, everything about leisure time and life apart from the university. It is also the perfect opportunity to meet fellow guest students.  
https://www.uni-rostock.de/en/internationales/rostock-international-house/events/orientation-week/

**Local ERASMUS Initiative**  
A group of Rostock students is dedicated to support international students regarding organizational matters and to accompany them during their stay abroad with a wide range of activities. Do not miss to get in touch with the Local Erasmus Initiative (LEI) early and ask for help, if necessary (e.g. being picked up on arrival day, finding your way to your room):  
http://www lei-rostock.org/
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 choose 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/international-students/degree-students/
### Courses of Study

#### Agricultural and Environmental Sciences

**Bachelor**
- Agricultural Sciences
- Environmental Engineering
- Civil Engineering

**Master**
- Aquaculture
- Environmental Engineering
- Sustainable Agricultural Systems

#### Engineering Sciences / Computer Sciences

**Bachelor**
- Biomedical Engineering
- Business Informatics
- Computer Science
- Electrical Engineering
- Industrial Engineering
- Information Technology / Technical Informatics
- Mechanical Engineering
- Mechatronics
- Medical Information Technology

**Master**
- 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*

#### Humanities / Theology

**Bachelor**
- 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) *Master*
- Interdisciplinary Italian Studies

**Master**
- 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*
- History *MIN/MAJ*
- Latin *MIN/MAJ*
- History *MIN/MAJ*
- Prehistoric Archaeology *MIN/MAJ*
- Prehistoric & Early History *MIN/MAJ*
- Social Philosophy *MIN/MAJ*
- Sports Science *MAJ*

#### Mathematics and Natural Sciences

**Bachelor**
- Biosciences
- Business Chemistry
- Chemistry
- Mathematics
- Physics

**Master**
- Chemistry
- Functional Plant Sciences
- Integrative Zoology
- Marine Biology
- Mathematics
- Mathematical Economics
- Microbiology and Biochemistry
- Physics *ENG*

#### Economic and Social Sciences / Law

**Bachelor**
- Business Administration
- Business Education
- Business Sciences
- Good Governance – Business, Society, Law
- Political Sciences *MAJ*
- Social Sciences
- Sociology *MIN/MAJ*

**Master**
- 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

#### Subjects

- 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
- Philosopher 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: Aptitude Test
- ENG: course taught in English
- MAJ/MIN: subject can only be taken as a major/minor
- SE: State Examination