

**Europe Study Centre (ESC)** Associate partner in Germany.



# **University of Rostock**



### **University Information**

Founded in 1419, it is one of the oldest universities in the world. The university operates a teaching and research hospital, The University Clinic of Rostock. One of the most famous students was Albert Einstein, physicist and Nobel Prize laureate. At present, roughly 15,000 students from 99 countries can be found on the four campus locations in the city. An increasing number of foreign students are discovering Rostock as a study location.

## Living in Rostock

The seaside part of Rostock, is about 16 km to the north of the historic city center. The west and the south-east are the most densely populated parts of town, the overseas port is in the east of Rostock. Rostock stretches 21.6 kilometers from the Baltic Sea to the south. There is much to see in the city: historical sights, churches, as well as yearly festivals such as short film festival (FiSh), Rostock Cultural Week, Summer of Cultures and Rostock Port Festival, just to name a few.

## **University Highlights**

 The University of Rostock is among the ten most entrepreneur-friendly higher education establishments in Germany. The regional economy has benefitted from more than 800 start-up companies launched from within the university since 1991 Cutting-edge research - the four main focusses:

- Form the Interdisciplinary Faculty (INF) a novelty in German university history that includes: Life, Light & Matter (LLM), Maritime Systems, Aging of individuals and society, Knowledge – Culture – Transformation
- Nine traditional faculties and one central interdisciplinary faculty
- Family-friendly environment
- Tandem programmes
- Double-degree programmes, summer schools
- Sports offer, career service, students' clubs

## USPs of the University of Rostock:

- Highly specialised Master's courses benefit from cutting-edge research within the main focus
- The university cooperates with several independent research centres (i.e. Max Plank Institute, Leibnitz Institute, Fraunhofer Institute)
- Knowledge exchange and efficient transfer of scientific findings into commercial products
- Collaborations between science and economy









### **Requirements for Bachelor:**

- Equivalence of secondary certification (e.g. A-level, Baccalauréat, Matura etc.)
- Passing DSH or the TestDaf examina-tion

### **Requirements for Master:**

- Bachelor's degree in related field of study
- Excellent grades in all fields
- Passing DSH or the TestDaf examina-tion

### **Bachelor's Degrees Available**

Ancient History Agricultural Sciences Business Informatics Computer Sciences Electrical Engineering Information Technology/Technical Computer Science Mechanical Engineering Mathematics Physics

## Master's Degrees Available

Ancient History Ancient Sciences Aquaculture **Biomedical Engineering** British and American Transcultural Studies **Business Engineering Business Informatics** Business Mathematics **Business Pedagogics** Chemistry **Computer Sciences** Crop Production and Environment Economics **Educational Sciences Electrical Engineering** Environmental Engineering Science Functional Plant Sciences German Language and Literature Good Governance History Information Technology/ Technical Computer Science Livestock Sciences Marine Technology Mechanical Engineering Mathematics Mechatronics Philosophy of Social Life Physics Political Sciences with focus on Area Studies Service Management Ship and Marine Engineering **Visual Computing** 

