Events

The Faculty is organizing a wide range of scientific and popular science events or is involved in them:

- CeBIT (Hannover, start of March)
- Hannover Messe (Hannover, in the middle of April)
- Long Night of Sciences (Rostock, end of April)
- International Day (Rostock, in the middle of May)
- Hanse Sail / science@sail (Rostock, start of August)
- Campus Day (Rostock, start of October)
- Day of the University (Rostock, in the middle of October)

Furthermore several national and international conventions, symposia and workshops are organized by the institutes of the faculty.

Offer for pupils

- Childrens University (Rostock, for date look at Web)
- University Information Day (Rostock, in the middle of April)
- Long Night of Sciences (Rostock, end of April)
- Day of Technics (bundesweit / Rostock, in the middle of June)
- Summer school (Rostock, in the middle of July)
- jobfactory (Rostock, end of September)

as well as on demand in Rostock or at school

- Kick Me To Science (in the laboratory in Rostock / at school)
- presentations and information desks (at school)
- Rent-a-Prof / Rent-an-Expert (at school)
- Uni-/IEF-taster day (visit to the IEF in Rostock)

Please inform yourself about the possibilities of a study, PhD, as well as the possibility of cooperation.

If you have any questions please contact the dean’s office, our office of student affairs as well as any Professor and staff.

www.ief.uni-rostock.de

University of Rostock
University of Rostock
The University of Rostock is not only the oldest one in the Baltic Sea region but also the richest in tradition and the third-oldest in Germany. Founded in 1419, it will soon celebrate its 600th anniversary and look back at a long tradition of educating students and doing research. The University of Rostock consists of nine traditional faculties, one central interdisciplinary faculty and several medical hospitals, all together with more than 5,600 Professors, scientists and staff as well as more than 15,300 students. The University of Rostock belongs to the German universities with a very wide range of subjects. It offers more than 100 courses leading to a bachelor’s or to a master’s degree and several courses finishing with a state examination.

Faculty of Computer Science and Electrical Engineering (IEF)
The IEF is continuing the engineering tradition of the University of Rostock who was the first University in Germany who expanded her profile in 1951 by a technical faculty – a Department of Shipbuilding – and enlarged it in 1963 to the Technical Faculty. Electrical Engineering has been started in 1953, Business Informatics in 1966 and Computer Science in 1984. 34 Professors and about 140 scientific and technical staff supervise about 1,200 students at the IEF. Additionally there are about 160 research employees financed out of external funds.

Study and advanced training
Courses lead to a Bachelor or Master degree in Science. Instead of the Master degree the degree Dipl.-Ing. can be awarded. Teaching profession courses are completed with the state examination.

Current fields of study: (B) Bachelor, (M) Master, (S) State Examination
• Electrical Engineering (B, M)
• Computer Science (B, M)
• Information Technology / Technical Computer Science (B, M)
• Business Informatics (B, M)
• Computational Engineering (M)
• Visual Computing (M)
• Teaching Degree Computer Science for Secondary Schools (S)
• Teaching Degree Computer Science for Regional Schools (S)

Each study year has two semester. The Winter semester starts in October the Summer semester in April. Bachelor study courses matriculate only to the Winter semester, Master study courses to both, Winter and Summer semester. Our study courses have no numerus clausus. Application information can be found on the website of the University. The University of Rostock has no study fees.

Research and PhD
Our Faculty conducts elite research at the highest stage. Many projects are financed by external funds in which the students are involved at an early stage. The research means excellent interdisciplinary and international cooperation in various scientific fields. Further information on research focuses can be found on the IEF website at www.ief.uni-rostock.de at the topic Research.

Two DFG post graduate programmes, as well as many fundamental research orientated and industry-related projects are offering young scientist the possibility for a deepening research after their graduation or for the PhD.

Cooperation
The Faculty has a strong connection to many partnerships with Universities, research institutes and industrial companies. Many associated institutes are rose around the Faculty. Since 1990 more than 100 companies in the engineering sector were launched with more than 1,600 jobs.

Involvement in central scientific facilities:
• CELISCA – Center for Life Science Automation
• CeMarIS – Center for Marine Information Systems

Nearby institutions:
• Fraunhofer – Institute for Computer Graphics