University of Rostock

Founded in 1419, the University of Rostock is the oldest university in the Baltic Sea region and the third-oldest in Germany. Its maxim „Traditio et Innovatio“ combines maritime and hanseatic traditions with elite research and education.

Faculty of Computer Science and Electrical Engineering (IEF)
The IEF is continuing the engineering tradition of the University of Rostock, which was the first University in Germany that expanded its profile in 1951 by a technical faculty.

Study at the IEF
The study courses are offered responding to the uniform European Bachelor-Master-system. Instead of the Master degree the degree Dipl.-Ing. may also be awarded. Teaching profession courses are completed with the state examination.

Organisation of Studies
- Study year – consists of summer term and winter term
- Winter semester – starts at the beginning of October
- Summer semester – starts at the beginning of April
- Bachelor – starts in winter semester
- Master – starts in winter- and summer semester
- Online registration – directly on www.uni-rostock.de
- No numerus clausus
- No tuition fees
- Start-up support – assistance during the start of studies

Please inform yourself about the possibilities of a study and PhD, as well as assistance in the science.

www.ief.uni-rostock.de
www.uni-rostock.de

University of Rostock
Bachelor Electrical Engineering
7 semester • language German • imparting of practically oriented knowledge • individual specializations in the 6th and 7th semester • optional 12-week vocational internship in the 7th semester • voluntary semester abroad possible

Bachelor Computer Science
7 semester • language German • practical basic education for two years • individual specialization with elective and application subjects • in the 5th semester 20-week vocational internship or semester abroad or secondary training • voluntary semester abroad possible

Bachelor Information Technology/Technical Computer Science
7 semester • language German • two years basics- and orientation period • in the 5th, 6th and 7th semester topic related and individual specialization by mandatory and elective modules • optional 12-week vocational internship in the 7th semester • voluntary semester abroad possible

Bachelor Business Informatics
7 semester • language German • specializations: Information Systems with focus on Business Informatics, Business Informatics with advanced foreign language training and an internship abroad • 12-week vocational internship • voluntary semester abroad possible

Start-up support
individual assistance during the start of studies and orientation in Rostock and in Germany with the help of mentoring from students for students

All Bachelor courses can be combined with the identically named Master course to a consecutive study course.

Master Electrical Engineering, consecutive, research oriented
3 semester • language German • specializations: Microelectronic and Communication Technology, System Technology, Technical Electronics • Double Degree possible at the Universidad Politécnica de Madrid, Spain • voluntary semester abroad possible

Master Computer Science, consecutive, research oriented
3 semester • language German and English, or solely English • specializations: Models and Algorithms, Information Systems, Smart Computing • voluntary semester abroad possible

Master Information Technology/Technical Computer Science, consecutive, research oriented
3 semester • language German • elective subject areas: Electrical Engineering and Computer Science

Master Business Informatics, consecutive, research oriented
3 semester • language German • elective subject areas: Business Administration and Computer Science • Double Degree possible at National Research University of IT, Mechanics and Optics (ITMO) St. Petersburg, Russia • up to two voluntary semesters abroad possible

Possibility for individual part-time study
possible on request • students in the Bachelor may spread content of 4 selected semesters over up to 8 semesters • students in the Master may spread content of 2 selected semesters over up to 4 semesters

Postgraduate study programs that require a Bachelor degree in the subjects Electrical Engineering, Computer Science, Engineering, Mathematics or Natural Sciences:

Master Computational Science and Engineering, research oriented
4 semester • language English • specializations: Computational Electrical Engineering, Computational Mechanical Engineering, Computational Physics • from the 2nd semester optional semester abroad possible

Master Electrical Engineering, research oriented
4 semester • language English • specializations: Power Engineering, Information Technology

Master Visual Computing, research oriented
4 semester • language German • specializations: Power Engineering, Information Technology

Teaching Degree courses which requires to combine the subject Computer Science with another subject:

State examina Teaching profession Computer Science for Secondary Schools (Gymnasium) and State examina Teaching profession Computer Science for Regional Schools (Regionale Schulen)
each course: 10 semesters • language German • one subject for teaching profession, combination with another subject necessary • voluntary semester(s) abroad possible