Application Process

Regular International Students
Information about application and admission requirements at
→ www.th-rosenheim.de/applications.html

Student Administration (Studienamt) - in charge of
applications, admission and enrolment:
+49 8031 805-2155 / -2156 / -2162 / -2163
studienamt@th-rosenheim.de

Hotline for Applicants
+49 (0) 8031 805-2194 / -2195
bewerben@th-rosenheim.de

Bachelor’s Programmes
Start: winter semester / Application: online
Duration: 7 semesters (full-time)
No tuition fees - Student Union fee: 62 Euro per semester
Please note: all Bachelor’s Programmes are taught in GERMAN
Overview: Bachelor’s Programmes at
→ www.th-rosenheim.de/coursesofstudy.html

Master’s Programmes
Start: summer and winter semester / Application: online
Duration: 3 semesters (full-time) or 6 semesters (part-time)
No tuition fees - Student Union fee: 62 Euro per semester
Please note: Master’s Programmes are taught in GERMAN or ENGLISH
Overview: Master’s Programmes at
→ www.th-rosenheim.de/masterprogrammes.html
Overview: English-taught Master’s Programmes at
→ www.th-rosenheim.de/english-taught-programmes.html

Academic Calendar
Winter semester: 1 October - 14 February
Summer semester: 15 March - 31 July

Further information for regular international students at
→ www.th-rosenheim.de/information.html

Contact

International Office
Phone +49 (0)8031 / 805 - 2118
international@th-rosenheim.de
www.th-rosenheim.de/en/international/

Studying in Rosenheim
As the most important educational institution in southeastern Bavaria, Rosenheim Technical University of Applied Sciences combines a regional profile with an international reputation. Strong connections with industry partners in one of Germany’s strongest economic areas provide about 6,000 students with an education that focuses on the practical skills necessary for a successful career. A friendly atmosphere, close contact between students and faculty, and the modern campus setting provide an ideal learning environment. The city of Rosenheim has a Mediterranean flair and is situated in an area known for its beautiful mountains, forests, and lakes. The Bavarian capital, Munich, with its cultural attractions can be reached in 30 minutes by train.

Technische Hochschule Rosenheim
Technical University of Applied Sciences
Hochschulstrasse 1, 83024 Rosenheim
Phone +49 8031 805-0, Fax +49 8031 805-2105
www.th-rosenheim.de/welcome
International life at Rosenheim University of Applied Sciences
Numerous international students come to Rosenheim each semester and create a colourful, intercultural flair on our campus. Rosenheim Technical University of Applied Sciences (TH Rosenheim) cooperates with around 80 universities worldwide, whereby the ERASMUS+ partner universities in other European countries form the majority.

To help international exchange students feel at home in Rosenheim, the university offers a variety of services, such as German courses and tutors who assist with everyday university life.

International Mobility / ERASMUS+
Study abroad programmes make a valuable and lasting contribution to students’ lives, both on a personal level and later as a professional asset. The International Office at TH Rosenheim supports visiting students throughout their stay - even before arrival.

Applying for a semester abroad in Rosenheim / Exchange students
Please contact the coordinator at your home university who is responsible for the exchange programme (ERASMUS, university partnership) and apply for an exchange place at TH Rosenheim after you have been nominated by your home university. Further information about the application process for exchange students at → www.th-rosenheim.de/applying.html

Important information for studying in Rosenheim:
• Academic calendar
Winter semester: 1 October - 14 February
Summer semester: 15 March - 31 July
• Welcome Days at the beginning of each semester
• Student Union fee: 62,- Euro per semester

For more information, e.g. about English-taught courses, accommodation, visit → www.th-rosenheim.de/information-exchange.html

Bachelor’s Degree Programmes
7 semesters including practical semester

Business Studies
• Business Administration (B.A.)
• Business Mathematics - Actuarial Science (B.Sc.)

Technology Studies
• Business Information Systems (B.Sc.)
• Chemical Engineering (B.Eng.)
• Chemtronics (B.Eng.)
• Computer Science (B.Sc.)
• Construction Engineering (B.Eng.)
• Electrical Engineering and Information Technology (B.Eng.)
• Energy and Building Technology (B.Eng.)
• Interior Engineering (B.Eng.)
• Management and Engineering (B.Eng.)
• Mechanical Engineering (B.Eng.)
• Mechatronics (B.Eng.)
• Plastics Engineering (B.Eng.)
• Wood Building and Construction (B.Eng.)
• Wood Technology (B.Eng.)

Design Studies
• Architecture (B.A.)
• Interior Architecture (B.A.)

Healthcare Studies
• Applied Psychology (B.Sc.)
• Education of Children (B.A.)
• Healthcare Management (B.Sc.)
• Nursing (B.Sc.)
• Physiotherapy (B.Sc.)
• Social Work (B.A.)

→ www.th-rosenheim.de/study_opportunities.html

Master’s Degree Programmes
3 semesters including project work

Business Studies
• Management and Internationalisation of Medium-Sized Businesses (M.A.)

Technology Studies
• Applied Research and Development (M.Sc.)
• Computer Science (M.Sc.)
• Engineering Sciences (in English, M.Eng.)
• Management and Engineering (MBA & Eng.)
• Wood Technology (in English, in cooperation with Bern University of Applied Sciences Architecture, Wood and Civil Engineering, M.Sc.)

Design Studies
• Interior Architecture and Furniture Design (M.A.)

→ www.th-rosenheim.de/study_opportunities_master.html

English-taught Master’s Programmes

Master’s in Engineering Sciences (M.Eng.)
Specialisations: Electrical Engineering and Information Technology / Mechatronics / Mechanical Engineering and Plastics Engineering

Technology shapes our lives - it develops at a breath-taking pace, it poses increasingly complex challenges and offers almost unlimited career opportunities. In order to meet the great demand for skilled specialist and management staff, TH Rosenheim devised the application-focused Master’s Degree Programme in Engineering Sciences with lectures conducted in English. This course prepares students for demanding engineering activities as well as a fast track into project and leadership responsibility, primarily in international companies.

→ www.th-rosenheim.de/engineering-sciences-master.html

Master’s in Wood Technology (M.Sc.)
Leadership skills/HR management, the definition of a strategy, a solid foundation in financial aspects, performance optimisation in production, the most recent material technologies or production systems engineering with the simulation of equipment; the range covered by wood technology and thus the requirements for engineers are constantly evolving. A wide range of knowledge and skills are expected in managerial positions in the international woodworking industry. The international English-taught Master’s Degree Programme in Wood Technology qualifies graduates for those leadership positions, and places in addition an emphasis on developing the skills needed to understand and apply the latest wood and timber technologies.

→ www.th-rosenheim.de/woodtechnology_master.html