

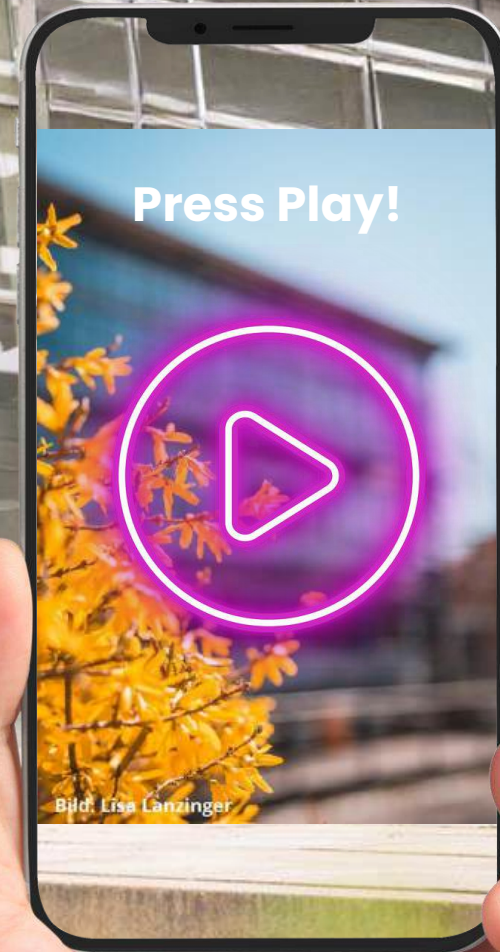
Rosenheim
Technical University of Applied Sciences



Start your future at TH Rosenheim

Get a first glimpse of our Rosenheim Campus

Rosenheim
Technical University
of Applied Sciences



Rosenheim

Technical University
of Applied Sciences



Welcome to the
"Home of Roses":
A lovely town in
Bavaria, Southern
Germany, with around
67.000 residents. Just
30 minutes by train
from Munich, it's the
perfect blend of
smalltown charm and
easy access to the
big city life!

We are here:

Rosenheim



The Alps

Rosenheim
Technical University
of Applied Sciences



Experience the breathtaking beauty of the Bavarian Alps, with scenic hiking trails like this one from 'Kampenwand' offering panoramic views of the surrounding mountains and valleys. Whether you're an experienced hiker or just starting out, the Alps offer countless opportunities for outdoor adventures all year round.

The Bavarian Sea

Rosenheim
Technical University
of Applied Sciences



Lake Chiemsee, often called the 'Bavarian Sea,' is a beautiful spot for boat trips, water sports, or just relaxing by the water. With its clear waters and three islands, including the famous Herrenchiemsee Palace, it's perfect for both peaceful escapes and exploring history. In addition to Chiemsee, Rosenheim is surrounded by many other scenic lakes, like Simssee and Happinger See, where you can swim, boat, or simply enjoy the scenery.

TH Rosenheim in Numbers

50+

Bachelor's & Master's Degree Programmes

12

English-taught & Bilingual Degree Programmes

5

Core Areas

Business
Technology
Design
Health
Social



4

Locations

Rosenheim

Technical University
of Applied Sciences



~7,600
Students

~1,700
22% Internationals

Highlights to look forward to!



Practice-oriented
Education

More than 100
modern well-
equipped
Labs

Excellent
Professor-
to-Student
Ratio

Low Tuition
Fees for
excellent
Education

Beautiful &
economically
powerful
Region



Adventure Bonus: We are DIVERSE!

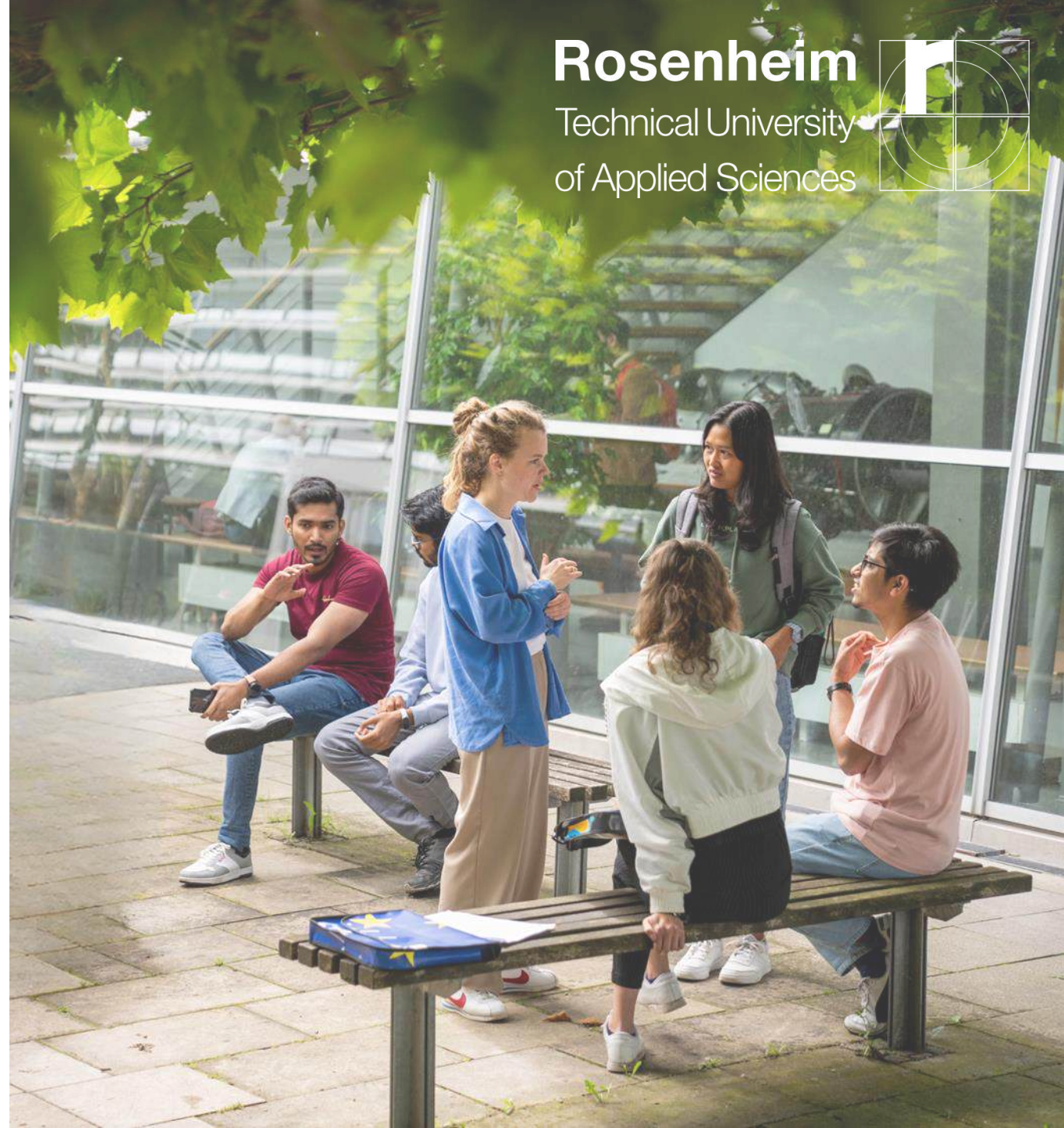
TH Rosenheim is a proud member of the **DIVERSE European University Alliance**, a network of twelve universities from eleven European countries that seek to improve the quality of higher education in all its dimensions.

Our students benefit from international networking, new study abroad opportunities, collaborative projects, and a supportive, inclusive learning environment. **Not just Germany – whole Europe can be your classroom!**

For more information have a look at the [DIVERSE Website](#) or follow the [DIVERSE Instagram channel](#).



Rosenheim
Technical University
of Applied Sciences



Main Degrees



Bachelor (Undergraduate)

5 Theoretical Semesters
+ 1 Internship Semester
1 Semester Bachelor's Thesis

= 3,5 Years / 210 CP



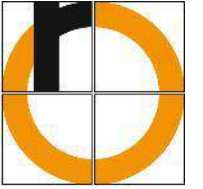
Master (Graduate)

2 Theoretical Semesters
1 Semester Master's Thesis

= 1,5 Years / 90 CP



English-taught Bachelor's Programmes



Applied Artificial Intelligence (B.Sc.)

Course start: Winter Semester

An English-taught programme that equips you with the skills to shape future AI solutions.



Smart Interactive Media (B.Sc.)

Course start: Winter Semester

Combining immersive media technologies, creative design and user-centered digital innovation in a future-focused global context.



E-Commerce (B.A.)

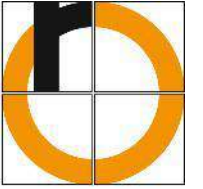
Course start: Winter Semester

Focuses on the future of digital retail and commerce in an international environment.



Learn more: www.th-rosenheim.de/intprogrammes

Bilingual Bachelor's Programmes



Intl Bachelor of Engineering (B.Eng.)

Course start: Summer Semester

Bilingual engineering programme starting in English, then switching to German, offering broad specialisation options.



Intl Bachelor of Wood Technology (B.Eng.)

Course start: Summer Semester

Specialising in wood and timber technologies within international engineering contexts.



Materials Engineering (B.Eng.)

Course start: Summer Semester

Combining materials science, production techniques and sustainability in a global context.



Plastics Engineering (B.Eng.)

Course start: Summer Semester

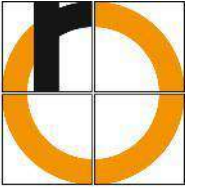
How plastics are developed, processed, and used in modern engineering – with a focus on sustainability, design, and real-world applications.



Learn more: www.th-rosenheim.de/intprogrammes

English-taught Master's Programmes

Rosenheim
Technical University
of Applied Sciences



Advanced Industrial Engineering (M.Sc.)

Course start: Winter Semester

Prepares you for leadership roles in industrial engineering and global industry transformation.



International Management (M.A.)

Course start: Winter Semester & Summer Semester (if available)

Combining international business skills, digitalisation and sustainability in a global context.



Engineering Sciences (M. Eng.)

Course start: Winter & Summer Semester

Aimed at giving you advanced interdisciplinary engineering expertise for an international career.



Wood Technology (M. Sc.)

Course start: Winter Semester

Empowers you to master advanced wood technologies and sustainable materials systems.



Hydrogen Technology (M. Sc.)

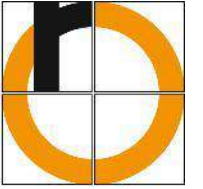
Course start: Winter & Summer Semester

Focused on hydrogen as a key enabler for a climate-neutral industry and future energy systems



Learn more: www.th-rosenheim.de/intprogrammes

Admission Requirements



Degree programme	Academic qualification	German level (CEFR)	English level (CEFR)
English-taught Bachelor's Programmes	Higher education entrance qualification	A2	B2
Bilingual Bachelor's Programmes			
Advanced Industrial Engineering	Bachelor's degree in a relevant field with an overall grade of „good“ or better	-	B2
Engineering Sciences		A2	B2
Hydrogen Technology		-	B2
International Management		A2	B2
Wood Technology		A2	B2

When to apply

Application at TH Rosenheim for English-taught Programmes

>>Please check [TH Rosenheim's Website](#)

Dates might be subject to change.

Academic Calendar

Summer Semester 15 March – 31 July

Winter Semester 1 October – 14 February

Rosenheim
Technical University
of Applied Sciences

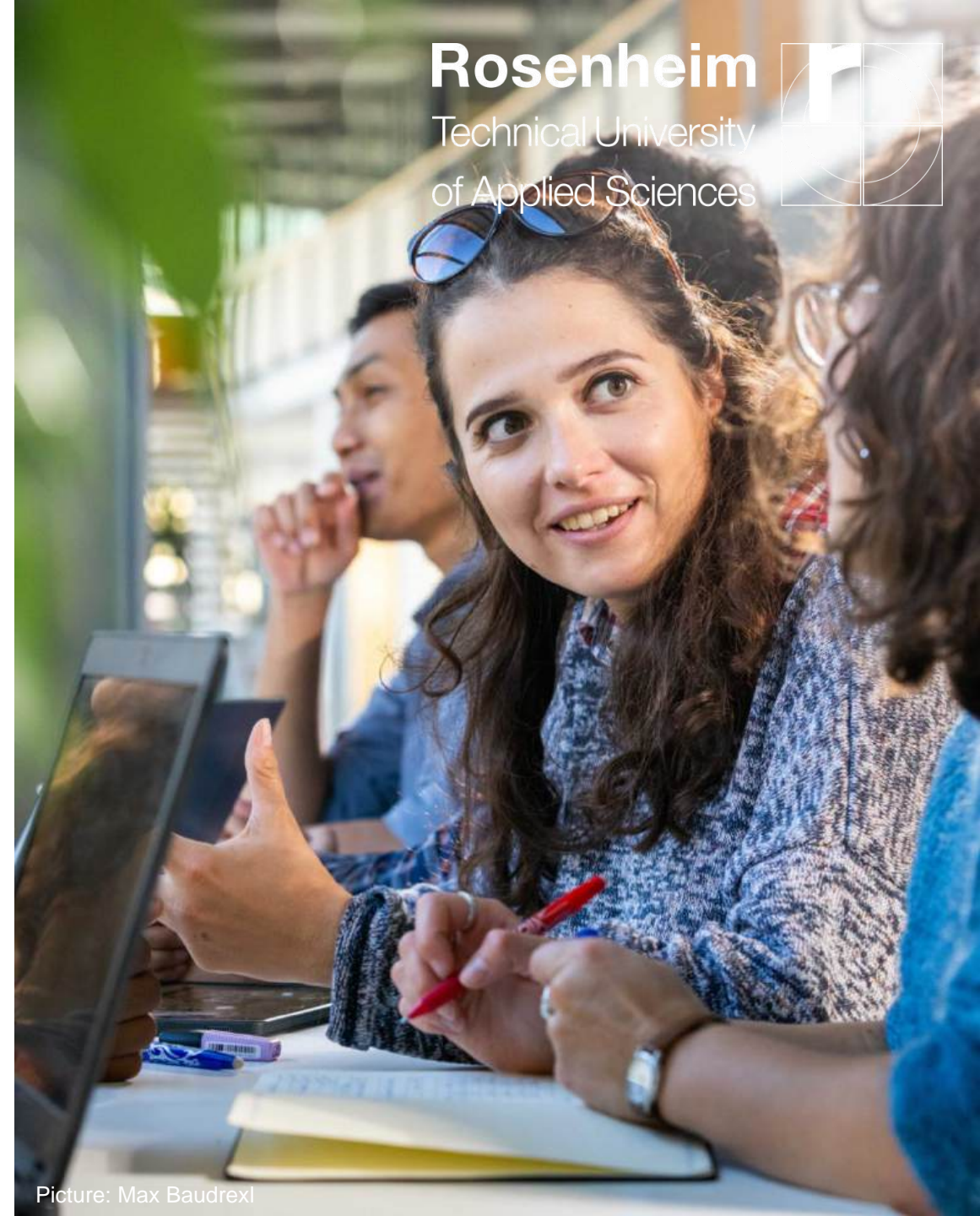


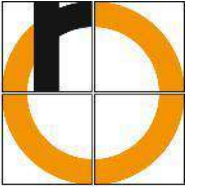


Image: Florian Hammerich

How to apply

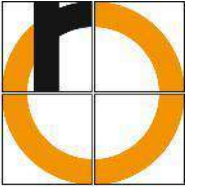
A Short Guideline

Rosenheim
Technical University
of Applied Sciences



- 1 **Inform yourself** about our [English-taught degree programmes](#), [admission requirements](#) and [application deadlines](#).
- 2 **For Bachelor applications:** Check your educational certificates at the [DAAD database on admission requirements](#).
- 3 **Prepare your [language certificates](#)** (if necessary).
- 4 **Apply online** for your desired course:
International applicants must apply directly through [uni-assist](#)
>> Step by Step Guideline on [TH Rosenheim's Website](#)
- 5 **Stay informed** – upload missing documents until the deadline if necessary
- 6 **Questions about your application?**
Have a look at our application, admission and enrolment [website](#).

Cost of Living



Expenses	Estimated costs per month
Student dormitory or	350€ - 450€
Private accommodation	450€ - 600€
Meals	250€
Health insurance	min. 120€
Personal expenses	180€
Total	900€ - 1.150€

More about visa, housing and insurance: [General information](#)

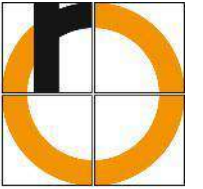




Accommodation

Options for every budget

Rosenheim
Technical University
of Applied Sciences



Student Residences

- Student dormitories by student union
- St. Sebastian student residence
- CAMPUS-RO apartments
- More options close to campus

Shared Flats

Share your flat with fellow German and / or international students

Private Apartments

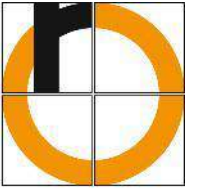
Rent your own apartment

Housing Links & Tips at www.th-rosenheim.de/housing

We recommend starting your search as early as possible and applying to multiple options.

Our Services

For International Students



Let's connect.

✉ welcome@th-rosenheim.de

🌐 www.th-rosenheim.de/welcome

Or sign up for our [Online Info Sessions!](#)



Rosenheim
Technical University
of Applied Sciences

