Studying is just so much more

Key skills and soft skills are just as much a part of a modern university education as specialist knowledge of the subject. Rosenheim Technical University of Applied Sciences offers students a wide range of elective subjects in the fields of language, communication and entrepreneurship in order to expand these skill areas. And that is not all:

A degree at Rosenheim Technical University of Applied Sciences always offers

- **practical experience** in a practical semester,
- **key skills** and
- **soft skills**.

You will also find

- **a friendly atmosphere**
- student **campus life** (sporty, creative, communicative …)
- **studying with a view of the mountains and the future in focus** (attractive surroundings, tourist and leisure region)
- close **connections with the region’s industry** and the greater Munich area
- **foreign contacts**

and lots of opportunities for **professional or personal interests**:

- **Studies+** (with offers before (preparation for studying), during or even after your degree).
- students can select modules on topics such as **intercultural communication**, **business English**, **scientific writing** and many more.
- perfect opportunities to establish your own **start-up**
- multiple interest groups
- and, and, and ...

As a student at the **Faculty of Computer Science** it is even more practical:

- our students work (in addition to the practical semester and Bachelor’s thesis) on at least one or two **projects – in cooperation with clients from industry and the economy**.
- the university’s **innovation lab** ensures the quality of these projects.
- teaching others something new can help consolidate your own knowledge. Working as a tutor involves lots of other skills. Become part of our team of tutors.

Do you have big plans for your life? Your degree should also be varied and offer you the best career perspectives? Leisure activities are important too and provide you with lots of options? Then you have come to the right place, here at the TH Rosenheim.

And **if you are interested in topics like digitalisation, programming, applied artificial intelligence or the interfaces between the economy and computer science, then make your way straight to the Faculty of Computer Science**.

We start right at the beginning – and go as far as you still want to. Because you don’t need to stop after a Bachelor’s degree.