



Short Facts

Students	11134
International Students	1009
Full Professors	255
Degree Programs	70
Partner Universities	226
Date of Foundation	1971

OTH Regensburg

Faculties

- Applied Natural Sciences and Cultural Studies
- Architecture
- Civil Engineering
- Business and Management
- Electrical Engineering and Information Technology
- Computer Science and Mathematics
- Mechanical Engineering
- Social and Health Care Sciences

Profile

OTH Regensburg

Regensburg isn't just a UNESCO World Heritage site and a popular tourist destination – it's also the perfect home for students. With its vibrant cultural scene, cozy beer gardens, and trendy bars, the city offers everything to make student life exciting.

OTH Regensburg is one of the largest universities of applied sciences in Bavaria, with over 11,000 students. Our focus is on practical, hands-on learning! Across eight faculties, you can choose from more than 50 Bachelor's and Master's programs in fields such as engineering, business, IT, social sciences, health, architecture, and design. We also offer dual study programs and part-time continuing education courses, allowing you to seamlessly combine study and work experience.

A special highlight: Our 226 partner universities worldwide offer you exciting opportunities for semesters abroad or internships. With modern facilities like a high-performance IT center, an award-winning library, and over 148 cutting-edge labs, we provide the perfect environment for successful studies.

Thanks to our strong partnerships with local and international companies, as well as extensive networks, your studies at OTH Regensburg are both practical and forward-thinking – laying the best foundation for your future career!



President Prof. Dr. Ralph Schneider
(OTH Regensburg/Elisabeth Wiesner)

Contact

OTH Regensburg (Technical
University of Applied Sciences)

Seybothstraße 2
93053 Regensburg
GERMANY



+49 941 943-02



poststelle@oth-regensburg.de
www.oth-regensburg.de/en/

HOCHSCHULE BAYERN

Association of the Bavarian
Universities of Applied Sciences