Dynamic growth rates, technical focus and qualitative excellence all make Ostbayerische Technische Hochschule Regensburg an outstanding centre for higher education, research and lifelong learning. With about 11,000 students, it is one of the largest universities of applied sciences in Bavaria.
WIDELY DIVERSIFIED WITH A TECHNICAL BIAS

Ostbayerische Technische Hochschule Regensburg (OTH Regensburg) can offer its students a wide choice of subjects in the fields of technology and engineering, business studies, design, social services and health. Our particular focus is on technical study programmes, with around 70% of students enrolling for mathematical, natural science and engineering courses.

At the same time, business studies and the social sciences also play a major role for the self-image of the university. The resulting interdisciplinary and varied choice of courses is backed up by a wide range of supplementary studies and elective options which convey contextual knowledge and intercultural skills.

Faculties of OTH Regensburg:
- Applied Natural Sciences and Cultural Studies
- Architecture
- Civil Engineering
- Business Studies
- Electrical Engineering and Information Technology
- Computer Science and Mathematics
- Mechanical Engineering
- Applied Social and Health Care Sciences

INNOVATIVE AND PRACTICAL

OTH Regensburg sees itself as an engine for the region’s innovative power and future growth. As a partner of regional business, we can offer courses and research activities of truly practical relevance. Dual programmes with integrated workplace training and postgraduate scientific programmes ensure that academic studies interface seamlessly with business practice. A strong focus on applied research and transfer of knowledge and technology makes OTH Regensburg a prime resource for innovative companies.

Collaboration with Business and Industry:
- About 630 dual-study students
- 380 (Bachelor/Master) students in part-time programmes
- About 2.6 million Euros per year for contract research (not including publicly funded projects)
INTERNATIONAL WITH REGIONAL TIES

OTH Regensburg enjoys many partnerships with international universities and occupies a top position in international student mobility among Bavarian universities of applied sciences. This provides students at OTH Regensburg with many opportunities to gather international experience as they study, while the large number of international students makes for an open, intercultural atmosphere.

INTERNATIONALISATION:

- 220 partner universities in 62 countries
- About 200 outgoing students
- About 920 international students
- 58 different language courses plus 79 courses of German as a foreign language

HIGHLY QUALIFIED TEACHING AND EXCELLENT RESEARCH

Superlative quality in research, teaching and administration is the essence of the profile of OTH Regensburg which has operated a quality assurance system according to the standards of the European Foundation for Quality Management (EFQM) since the year 2000. In November 2017, the OTH Regensburg’s internal quality assurance system received the system accreditation according to the criteria of the German Accreditation Council. At OTH Regensburg, we strive to continuously optimise all fields of endeavour, as witnessed by the many awards which our applied research has earned. Our particular strength in technical subjects was a decisive contributor to our success in competing for the title “Technical University of Applied Sciences”.

OTH Regensburg in Figures:

- 52 degree programmes
- About 11,000 students
- About 2,700 first-year students
- 225 professors
- 35 teachers for special assignments
- 350 part-time lecturers
- 175 research assistants
On October 1, 2013 Regensburg University of Applied Sciences and Amberg-Weiden University of Applied Sciences together adopted the official title of “Ostbayerische Technische Hochschule (OTH)”. The two universities of applied sciences were awarded the new joint title following their success in a competition held by the Bavarian State Ministry for Science, Research and the Arts, convincing the ministry with a powerful case based on their successful growth and development so far and their concept for continued co-operation through a large number of existing collaborative projects.

The collaboration brings together and strengthens the universities’ competencies in five core cross-faculty themes, with sensor technology and digital technologies linking them as cross-sectoral themes. Consequently the five core themes focus on future megatrends which are of decisive importance for the East Bavarian region’s economic structures and its future competitiveness.

OTH alliance in figures:
- 14,100 students
- 50 Bachelor degree programmes
- 37 Master degree programmes
- 317 professors
- 910 non-teaching staff
- 420 part-time lecturers
- About 2,800 alumni per year

More weight for East Bavaria:
The two universities’ alliance makes OTH the second largest university of applied sciences in Bavaria.

Information and Communication
Production and Systems
Energy and Mobility
Life Sciences and Ethics
Production and Systems
Buildings and Infrastructure
Digitalisation
Sensor Technology
Ostbayerische Technische Hochschule