

**DEGGENDORF INSTITUTE OF TECHNOLOGY** 

## **RESEARCH PROFILE**

# 

## **UNIVERSITY DESCRIPTION**

Founded in 1994, we are we are a modern, multi award-winning university of applied sciences, ranked as one of the best UAS in Germany. We strive for academic excellence and are committed to producing global graduates with international degrees in Business, Tourism, Computer Science, Engineering and Healthcare. The total student population of nearly 8,000 includes approx. 30% international students from all over the globe. Our staff have extensive international experience and originate from over 100 countries around the globe.

We are a member of the European University Association (EUA), Europe's largest association to ensure the best practice in teaching standards.

#### Focus areas

Three teaching campus in Deggendorf, Pfarrkirchen und Cham are perfect environments equipped with great facilities providing unparalleled possibilities for studying, researching and teaching. We provide undergraduate and postgraduate programmes, including research doctorate opportunities in cooperation with partner universities. R&D is undertaken in collaberation with national and international companies mainly in our 12 unique technology campuses that each focus on a particular area to develop customised solutions for immediate industrial use.

**Campus Cham** 

**MAP OF BAVARIA** 

MUNICH

Deggendorf Campus

**European Campus** 

#### **Idullic Location**

Located in Bavaria in southeast Germany in a relaxed urban environment among beautiful countryside in the heart of Europe. The stunning natural environment provides a huge range of leisure activities, including winter and water sports. All university campuses enjou riverside locations near to the town centres, with amenities including shops and restaurants easily within walking distance. The Alps, the cosmopolitan city of Munich and the border to Austria are only only one hour away.

Find out more: www.th-deg.de/en/dit/campuses

### A UNIQUE RESEARCH LANDSCAPE

Our three teaching campuses are supported by a network of eleven technology campuses (TCs), to push progress in applied R&D. All TCs are dotted around the region of Eastern Bavaria relatively close to the main flagship campus in Deggendorf. Each has a particular field of SENSOR specialisation:

- Healthcare campus Bad Kötzting: GLASS Healthcare, prevention of illness & injury SIMULATION ECHNOLOG TC Cham: OPTICS Mechatronic systems, automation TC Freyung: Computer science, bionics TC Grafenau: MOBILIT THE MAIN Supply chain management, data analytics **CAMPUS IN** DEGGENDORF TC Hutthurm: Simulation TC Parsberg/Lupburg: IT BIONICS EUROPEAN **Digital production** CAMPUS ROTTAL-INN TC Plattling: ECHATRON SYSTEMS Modern mobility CAMPUS СНАМ TC Spiegelau: Glass technology HEALTH TC Teisnach 1: Sensory technology I 4.0 TC Teisnach 11: **Optics** TC Weißenburg: PERATIO Operational stability, development of materials ATERIA
- **BITZ** Oberschneiding

## INTERNATIONAL RECOGNITION

WURI (Worlds Universities with Real Impact)Ranking:

Entrepreneurial Spirit: rank 5 worldwide Industrial Application: rank 29 worldwide Most Innovative University: rank 29 worldwide WURI WORLD'S WURI WITHER, MARCH eggendorf Inst of Technolog

U-Multirank awards for:

"International Orientation of Degree Programmes" "Contact to Work Enviroment"



DIGITAL

Find out more: www.th-deg.de/en/dit/profile#rankings

