START YOUR FUTURE
We believe that education should not be limited by borders. This is why internationality is an important pillar of our academic education.

In our opinion, education can only really unfold when it is applied. For this reason, we value practice-orientated and research-intense education. We believe that good preparation paves the way for a successful future. We therefore rely on optimal support and networking for our students during their course of studies and beyond – both on a national and international level.

ENGINEERING
INFORMATICS
ECONOMICS & MANAGEMENT
MEDIA & COMMUNICATIONS
ECONOMICS & ENGINEERING
ENVIRONMENT & ENERGY
LIFE SCIENCES
SOCIAL SCIENCES
Informatics, Communications and Media – Hagenberg Campus

- **B** Automotive Computing
- **B** Mobile Computing
- **M** Communication & Knowledge Media
- **M** Secure Information Systems
- **M** Data Science & Engineering
- **B** Software Engineering
- **M** Information Engineering and Management
- **M** Information Security Management
- **M** Embedded Systems Design
- **B** Interactive Media
- **B** Medical Technology & Design
- **B** Medical & Bioinformatics
- **M** Human-Centered Computing
- **M** Media Technology & Design
- **M** Information Security Management
- **M** Medical & Bioinformatics

Medical Engineering & Applied Social Sciences – Linz Campus

- **M** Applied Technologies for Medical Diagnostics
- **B M** Medical Engineering
- **B** Social Services Management
- **M** Healthcare, Social Services and Public Management
- **B** Social Work
- **B** Public Management
- **B** Process Management & Business Intelligence

Business and Management – Steyr Campus

- **B M** Accounting, Controlling & Financial Management
- **B** Production & Management
- **B** Global Sales & Marketing
- **M** Supply Chain Management
- **M** Digital Business Management
- **B** International Logistics Management
- **M** Process Management & Business Intelligence
- **B** Digital Transport and Logistics Management
- **B** Marketing & Electronic Business
- **M** Operations Management
- **B** Process Management & Business Intelligence

Engineering – Wels Campus

- **B** Agricultural Technology & Management
- **M** Sustainable Energy Systems
- **M** Applied Energy Engineering
- **B** Plant Construction
- **B** Automotive Mechatronics & Management
- **B** Robotic Systems Engineering
- **M** Bio- & Environmental Technology
- **B M** Mechatronics & Business Management
- **B** Civil Engineering
- **B M** Innovation and Product Management
- **B M** Electrical Engineering
- **B M** Lightweight Design & Composite Materials
- **B M** Mechanical Engineering
- **B M** Food Technology & Nutrition
- **B M** Materials & Process Engineering
- **B M** Innovation Engineering & Management

International Foundation Programme available [www.fh-ooe.at/ifp](http://www.fh-ooe.at/ifp)

**M** Master  **B** Bachelor  **M** degree programmes in English
FACTS & FIGURES

- 4 campuses
- 773 international students during the 2018/2019 academic year
- 6,000 students
- 20,000 alumni
- 500 research projects currently in progress
- 20,000 degree programmes
  - thereof 9 are taught entirely in English
  - plus more than 300 modules taught in English
- 18 double degrees, 1 triple degree, joint degrees
- 250 partner universities in 60 countries
- Turnover Research & Development 2018: 20.43 Mio EUR

Number 1 in research
HAGENBERG CAMPUS
Welcome to Austrian’s Silicon Valley
School of Informatics, Communications and Media
8 Bachelor’s and 11 Master’s degree programmes
fh-ooe.at/campus-hagenberg

STUDY IN THE HEART OF EUROPE
WELS CAMPUS
Welcome to the Leading Research School
School of Engineering
14 Bachelor’s and 15 Master’s degree programmes
fh-ooe.at/campus-wels

LINZ CAMPUS
State-of-the-Art Laboratories & Modern Infrastructure
School of Medical Engineering and Applied Social Sciences
3 Bachelor’s and 4 Master’s degree programmes
fh-ooe.at/campus-linz

STEYR CAMPUS
New Managers Need Digital Fitness
School of Business and Management
6 Bachelor’s and 6 Master’s degree programmes
fh-ooe.at/campus-steyr
Make the University of Applied Sciences Upper Austria part of your reality: join us in developing knowledge, skills and dreams for a better tomorrow.

Internships in industry – we cooperate with the best, for example:
Along with Runtastic founder Florian Gschwandtner, more than 10,000 alumni have successfully completed their studies at the University of Applied Sciences Upper Austria. They now work both nationally and internationally in the sectors of IT, Management, Technology & Environment, Healthcare & Social Sciences, and many have gone on to lead impressive careers.

"As a CEO it is important to have an in-depth understanding of certain technical topics but also to have a high level understanding of many areas of business and digitalization. Both things I learned in Hagenberg, which served me well throughout my career."

Michael Hurnaus
CEO & Co-Founder tractive

"At FH Upper Austria we learnt everything we needed to create a high-quality product like Fretello, from finding the right people to managing the development cycles and launching it."

Florian Lettner
CEO & Co-Founder Fretello

99% EMPLOYMENT RATE

Start-up service for University of Applied Sciences Upper Austria students
www.akostart.at
Austria has over 8.7 million citizens, German is the official language, Austria is member of the European Union, Austria has one of the highest standards of living, a low crime rate, and a stable democratical political system.
GAUDI

FUN

GRIAS

HELLO
ONLY 5 STEPS TO STUDY

1. INFORMATION
   www.fh-ooe.at/programmes

2. APPLICATION
   www.fh-ooe.at/application

3. ADMISSION PROCESS
   www.fh-ooe.at/admission-process

4. FEEDBACK

5. SEMESTER START

Detailed information for Degree-seeking students:
www.fh-ooe.at/en/international/degree-seeking-students/

Exchange students:
www.fh-ooe.at/en/international/incomings/

University of Applied Sciences Upper Austria
info@fh-ooe.at, international@fh-ooe.at
www.fh-ooe.at/en