

Welcome

to the University of Applied Sciences Upper Austria



Study in the heart of Europe



- Number 1 in research
- → Top rankings
- → Close connection to industry



4 campuses

- → Over 80 degree programs 16 degrees taught in English
- → Bachelor (6 semesters), Master (4 semesters)

\rightarrow Find your degree program

Bachelor's degree programs

Hagenberg Campus

Informatics, Communications & Media

Informatics

- → Artificial Intelligence Solutions (FT) >
- → Automotive Computing (FT)
- → Design of Digital Products (FT)
- → Hardware-Software-Design (FT + dual)
- → Medical and Bioinformatics (FT)
- \rightarrow Mobile Computing (FT)
- → Secure Information Systems (FT)
- → Software Engineering (FT + PT)

Media, Communications, Design

- → Communication & Knowledge Media (FT)
- → Digital Arts (FT)
- → Media Technology and Design (FT)

Linz Campus

Medical Engineering & Applied Social Sciences

Medical Engineering

- → Human Enhancement and Ethics¹ (FT)
- → Medical Engineering (FT)

Applied Social Sciences

- → Social Work (FT + PT)
- → Social-, Public- and Nonprofit-Management (PT)

¹ Subject to approval by the AQ Austria. FT = full time, PT = part time

Steyr Campus Business & Management

- → Accounting, Controlling and Financial Management (FT + PT)
- → Global Sales and Marketing (FT)

→ 5,300 students

 \rightarrow 28,100 graduates

→ 250+ partner universities

- → International Logistics Management (FT + PT) 😹 💳
- → Marketing and Digital Business (FT + PT)
- → Process Management and Business Intelligence (FT + PT)
- → Smart Production and Management (FT+PT)

Wels Campus Engineering

. . . _ .

- Agriculture, Environment & Food
- → Agricultural Technology and Management (FT)
- → Bio- and Environmental Technology (FT)
- → Food Technlogy and Nutrition (FT)
- → Green Science (FT)
- → Sustainable Solutions (FT)

Sustainable Engineering & Materials

- → Automation Engineering (FT)
- → Lightweight Design and Composite Materials (FT)
- → Lightweight and Materials Engineering (FT)
- → Materials and Process Engineering (FT)
- → Mechanical Engineering (FT)
- → Mechatronics and Business Management (PT)
- → Process Engineering and Production (PT)
- → Smart Engineering (FT) 😹 🧮

Sustainable Innovation, Design & Economy

- → Innovation, Product & Engineering Management (FT)
- → Product Design and Technical Communication (FT + PT)

Clean Energy & Sustainable Building

- → Applied Energy Engineering (FT)
- → Architecture¹ (FT) NEW
- → Civil Engineering (FT)
- → Electrical Engineering (FT)



Master's degree programs

Hagenberg Campus

Informatics, Communications & Media

Informatics

- → Data Science Engineering (FT)
- → Embedded Systems Design (FT)
- → Human-Centered Computing (PT)
- → Information Engineering and -Management (PT)
- → Information Security Management (PT)
- → Mobile Computing (FT)
- → Secure Information Systems (FT)
- → Software Engineering (FT)

Media, Communications, Design

- → Communication & Knowledge Media (FT)
- → Digital Arts (FT)
- → Interactive Media (FT) N

Linz Campus

Medical Engineering & Applied Social Sciences

Medical Engineering

- → Applied Technologies for Medical Diagnostics (FT)
- → Medical Engineering (FT) 器器

Applied Social Sciences

- → Leading Transformation for Impact Organizations (PT)
- → Managing Non-Profit and Public Services (PT)
- → Social Work (PT)

Steyr Campus

Business & Management

- → Accounting, Controlling and Financial Management (FT + PT)
- → Agricultural Management and Innovations (PT)
- → Digital Business Management (PT)
- → Global Sales and Marketing (FT + PT)
- → Human Resource Management (PT)
- → Logistics Engineering and Management (PT)
- → Operations Management (FT + PT)
- → Supply Chain Management (FT + PT)

Wels Campus

Engineering

Agriculture, Environment & Food

- → Bio- and Environmental Technology (FT)
- → Food Technology and Nutrition (FT)

Sustainable Engineering & Materials

- → Plant Construction Management (FT + PT) 器器 =
- → Automation Engineering (FT)
- → Mechanical Engineering (FT)
- → Lightweight Design and Composite Materials (FT)
- → Robotic Systems Engineering (PT)
- → Materials and Process Engineering (FT)

Sustainable Innovation, Design & Economy

- → Innovation and Product Management (FT)
- → Mechatronics and Business Management (PT)

Clean Energy & Sustainable Building

- → Applied Energy Engineering (FT)
- → Civil Engineering (FT)
- → Electrical Engineering (FT) 🗮
- → Sustainable Energy Systems (FT) 器器

What our students say...



Arlind Frakulla Bachelor student Software Engineering

in Hagenberg, graduate of HTL Shkodra

The HTL in Shkodra was the starting point for me into a fascinating world of engineering. It not only provided me with the necessary specialist knowledge, but also gave me the courage to break new ground - right up to studying in Austria.

Benefits

- → We cooperate with the best
- Fixed length of studies & individual tutoring
- → Modern infrastructure & labs
- Internships in industry, close connection to industry
- The latest research findings flow directly into teaching
- Career fairs on campus
- International environment, language courses

Examples for industry partners:



Visa

Student visa applications are treated with high priority. It is the students' obligation to take care of visa arrangements/ residence permit.

- → EU/EEA nationals need neither a visa nor a residence title. They, however, have to register with the authority in charge of residence within three months of entering Austria.
- > Nationals of other countries need a residence visa D (for stays of at least 91 days up to a maximum of 6 months). A Residence Permit is required by students who stay longer than six months in Austria.
- > Visa-free entry: we recommend to apply for a residence permit upon arrival in Austria, to save time and money.

To find out where to apply for a visa in your home country go to:

→ bmeia.gv.at/en/embassies-consulates

→ oead.at/en/to-austria/entry-and-residence/

→ studyinaustria.at/en/live-and-work/entry-and-visa



Essential information

Admission requirements

→ For Bachelor's degree: A-Level/High School Certificate (or equivalent).

→ For Master's degree: At least 6-semester relevant Bachelor's degree or comparable academic qualification (min. 180 ECTS) from a recognized tertiary education institution is required.

Application deadlines:

→ Until August 31 subject to availability (with a few exceptions). Late applications cannot be guaranteed a study place, so we recommend applying as soon as possible.



application.fh-ooe.at

Language requirements:

→ German for studies (B2) and for industry internships English (B2, TOEFL 78, IELTS 6.0).

International Foundation Program:

→ Full-time (2 semesters) to prepare for subsequent Bachelor's degree programs

program fee: EUR 3,888.-



Tuition fees:

- → EUR 363.36 per semester for EU and EEA citiziens
- → EUR 726.72 per semester for non-EU member state citiziens



or mailto: study@fh-ooe.at



Contact Student ambassadors

