

# WELCOME TO FH UPPER AUSTRIA



- » 5,900 students
- » 20,000 alumnis
- » 250 partner universities



- » Number 1 in research
- » Top rankings
- » 99% employment rate for graduates
- » Close connection to industry



#### 4 Schools

- » 70 degree programmes 11 degrees 100% taught in English
- » Bachelor (6 semesters), Master (4 semesters)
- » International Foundation Programme available www.fh-ooe.at/ifp



Contact: info@fh-ooe.at, www.fh-ooe.at/en/study/degree-programmes





Europe 1.5 hours to Vienna

## Degree programmes taught in German





ing & Applied Social Sciences



**STEYR Campus** 



School of Engineering

#### **HAGENBERG Campus**

Automotive Computing (BSc) Communication & Knowledge Media (BA/MA) Hardware-Software-Design

Media Technology & Design (BSc) Social Work (BA/MA) Medical & Bioinformatics (BSc) Mobile Computing (BSc/MSc) Secure Information Systems (BSc/MSc)

Software Engineering (BSc/MSc)

### **LINZ Campus**

Medical Engineering (BSc/DI or Dipl.-Ing.) Public Management (BA) Social Services Management

Accounting, Controlling & Financial Management (BA/MA) International Logistics Management (BA) Marketing &

Electronic Business (BA) Process Management & Business Intelligence (BA) Production & Management (BSc)

... and many more Master's degrees in German

### **WELS Campus**

Agricultural Technology & Management (BSc)

Applied Energy Engineering (BSc/DI or Dipl.-Ing.)

**Automation Engineering** (BSc/DI or Dipl.-Ing.)

Bio- & Environmental Technology (BSc/MSc)

Civil Engineering (BSc/DI or Dipl.-Ing.)

Food Techn. & Nutrition (BSc/MSc)

Innovation Engineering & Management (BSc/MSc)

Lightweight Design & Composite Materials (BSc/DI or Dipl.-Ing.)

Materials & Process Engineering (BSc/DI or Dipl.-Ing.)

Mechanical Engineering (BSc/DI or Dipl.-Ing.)

Mechatronics & Business

Management (BSc/MSc) Process Engineering &

Production (BSc) Product Design &

Technical Communication (BSc)

## Degree programmes 100% taught in English

Energy Informatics (MSc) Interactive Media (MSc) Mobile Computing (MSc) Medical Engineering (Dipl.-Ing.) Global Sales and Marketing (BA/MA)

Automotive Mechatronics and Management (MSc) Electrical Engineering (BSc/MSc) Innovation and Product Management (MSc) Sustainable Energy Systems (MSc)

## 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 recognised tertiary education institution is required.

## Support for students & useful links

- » Buddies & student ambassadors: www.fh-ooe.at/international/student-ambassador, email to student-ambassador@fh-ooe.at
- » International Offices at each campus: www.fh-ooe.at/en/international/contact
- » Student Union ÖH: www.oehfhooe.at
- » Austrian exchange service: www.studyinaustria.at and www.oead.at/en
- » Leisure activities: www.upperaustria.com/en
- » Info center for internationals moving to Austria: www.welcome2upperaustria.com

## **Advantages**

- + 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:









voestalpine



Austria has a population of 8.7 million citiziens thereof the majority are Roman Catholics (59%), Muslim (7%) and Christian Orthodox (5.5%). The official language is German and English is spoken by most (first foreign language). Austria is member of the European Union and has one of the highest standards of living, a low crime rate and a stable democratical political system. The largest cities are Vienna, Graz, Linz, Salzburg and Innsbruck. The average monthly living expense for a student is app. EUR 800 (incl. accommodation and food).

www.fh-ooe.at/accommodation

## 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
- » 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.

To find out where to apply for a visa in your home country go to: https://www.bmeia.gv.at/en/embassies-consulates www.oead.at/entry, https://studyinaustria.at/en/living/entry









Grias di, I'm Leopold!

> #LeopoldAroundTheWorld #IAmFromFHUpperAustria

## **Essential Information**

### **Tuition fees:**

- » EUR 363.36 per semester for EU and EEA citiziens
- » EUR 726.72 per semester for Non-EU member state citiziens

Merit-based scholarships are available.

## Language requirements:

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

## **International Foundation Programme:**

Full-time (2 semesters) to prepare for the subsequent Bachelor's degree programmes Electrical Engineering or Global Sales & Marketing www.fh-ooe.at/ifp

## Application deadlines:

EU-applicants: 30 June

Non-EU applicants: as early as possible, latest 31 March / 30 May (depending on degree programme) www.application.fh-ooe.at



Visit us on YouTube!





