



# International Foundation Programme



## Pathway to Studies in Upper Austria

You want to apply for a study programme in Engineering or Business at the University of Applied Sciences Upper Austria but still miss prerequisites to study? We have the perfect solution for you! The International Foundation Programme offers you a focused and tailored preparation for your application to study at the University of Applied Sciences Upper Austria.



“ In IFP, you get what you are expected from the Program. It is an incredible program, which you can learn the fundamental subjects to continue your study journey in Austria.

**Cheng Lykheang, 21, from Kambodscha**  
International Foundation Programme



“ Electrical Engineering has elevated standards of course material. Practical applications of the theory are also taught adequately. This university has a good reputation and industrial collaboration in Upper Austria.

**Neha, 22, from India**  
Studying Electrical Engineering



“ I am studying at the University of Applied Sciences Upper Austria because the educational system is structured in accordance with the labour market. Also, universities in Upper Austria cooperate with companies that support students' projects and internships.

**Isabela, 21, from Romania**  
Studying Global Sales & Marketing

### Essential Information

**Language of Instruction:**

English

**Duration of Studies:**

Mid-September until end of July

**Costs:**

Programme fee: EUR 3,600

Please note: accommodation, travel and living cost to/in Austria are not included in the programme fee.

**Entry Requirements:**

- › A-Level / High School Diploma (or equivalent)\*
- › Good English language skills (B2)

**Application Deadlines:**

- › April 30 – non EU citizens
- › August 31 – EU citizens

**Accommodation:**

There are several student residences near the campus in Wels and also in Linz

**Enrollment information:**

Enrollment as external student during the preparation programme\*\*

[www.fh-ooe.at/ifp](http://www.fh-ooe.at/ifp)

\*\* If the Austrian Higher Education Entrance Qualification is not met yet, the required level can be acquired within the foundation programme.

\*\* this exempts from student benefits such as student transit pass.

## Curriculum

### Mathematics

- » Sets of numbers; equations and inequations; linear algebra and geometry; trigonometry and trigonometric functions; complex numbers
- » Sequences and series; basic concepts of differential calculus and integral calculus; linear algebra (particularly vectors) and geometry; algebraic structures; introduction to probability calculations, statistics

### Physics

- » Units, Basics of Mechanics: Kinematics, Dynamics, Work and Energy, Statics, Torque
- » Thermodynamics, Heat and Energy, Ideal Gas, Electricity, Magnetism, Optics, Oscillations and Waves

### English

- » Morphology and syntax, oral and written expression of technical issues (with and without use of a dictionary), verbal skills (describe, explain, and present technical issues), writing skills (translate, summarize, prepare papers, ...)

### German language

- » Preparation to participate in the A2/B1/B2\* language exam, provided by ÖSD (Austrian language diploma)  
\* depending on level of skills

### Additional modules

- » Intercultural and Social skills

## Perfect for Students who ...

- » are looking for a preparation programme taught in English
- » lack sufficient credits in Mathematics, Physics and English for the enrollment in a study programme
- » wish to fresh up Mathematics, Physics and English prior to entering a study programme
- » do not meet the entrance requirements for studying in Austria
- » wish to brush up their language skills and technical terminology
- » want to learn or improve German

## Reasons to study @ University of Applied Sciences Upper Austria

- » small study groups (max 30 students)
- » International and lively campus, based in Wels
- » modern infrastructure, personal support and competent staff members

## Contact

**Head of Studies:** FH-Prof. DI Dr. Stefan Sunzenauer

**Programme Administrator:** Magdalena Gufler B.Ed.

**International Foundation Programme:**

University of Applied Sciences Upper Austria

Stelzhamerstrasse 23, 4600 Wels/Austria

Phone: +43 5 0804 43134

Email: [foundation-programme@fh-ooe.at](mailto:foundation-programme@fh-ooe.at)

## Pathway to Success

