

Pre-College Program Ex

Extended 1,5years and 2 years

University of Applied Sciences
Technikum Wien



Höchstädtplatz 6
1200 Vienna, Austria
Europe

Contact: Ms. Mag. Birgit Hubmaier
Mail: hubmaier@technikum-wien.at
Tel: +43 1 333 40 77 634

The Pre College Program Extended

Introduction

The Pre-College Program (operated by Technikum Wien Academy) offers a possibility for international students to acquire necessary entrance requirements competences to apply for Bachelor studies at the University of Applied Sciences Technikum Wien in Vienna or other Austrian universities according to their admission requirements.¹ It is designed for students without any German language competence. The completion of the program will not guarantee admission to the degree programs offered at the University of Applied Sciences Technikum Wien but will prepare participants in content areas necessary for the placement test for admission to one of the Bachelor programs that includes problems from these fields of knowledge: German, Mathematics, Physics, Informatics, Electrical engineering, Biology and English.

Facts and Figures

Duration:	2 academic years at the University of Applied Sciences Technikum Wien
Total Credits:	62 ECTS
Number of Students:	30 per year
Language of Instruction:	German (English)
Start of Program:	July 2019 (distance learning) October 2019 (courses in Vienna)
Tuition Fee:	Euro 12.500

¹ For details please refer to OeAD: http://www.studyinaustria.at/study_in_austria/admission/

The Pre College Program Extended - 1,5 years in Vienna

Introduction

The Pre-College Program (operated by Technikum Wien Academy) offers a possibility for international students to acquire necessary entrance requirements competences to apply for Bachelor studies at the University of Applied Sciences Technikum Wien in Vienna or other Austrian universities according to their admission requirements.² It is designed for students without any German language competence. The completion of the program will not guarantee admission to the degree programs offered at the University of Applied Sciences Technikum Wien but will prepare participants in content areas necessary for the placement test for admission to one of the Bachelor programs that includes problems from these fields of knowledge: German, Mathematics, Physics, Informatics, Electrical engineering, Biology and English. The program starts with a half year preparatory German course in China and continues with the courses in Vienna.

Facts and Figures

Duration:	0,5 years in a preparatory language course in China
Duration:	1,5 academic years at the University of Applied Sciences Technikum Wien
Total Credits:	52 ECTS
Number of Students:	30 per year
Language of Instruction:	German (English)
Start of Program:	October 2019 (coursed in China) February 2020 (courses in Vienna)
Tuition Fee:	Euro 10.000 + costs of 0,5 years course in China

² For details please refer to OeAD: http://www.studyinaustria.at/study_in_austria/admission/

Admission Requirements for PCP ex UAS Technikum Wien

- Completed Application Form
- Motivation Letter and CV in German or English
- Valid upper secondary school leaving certificate
- Basic knowledge of English
- Originals and translations of all documents into German or English certified by a notary.
- Original German and/or English documents are accepted.
- Valid visa for Austria before the start of the program

Admission Requirements for Bachelor programs at UAS Technikum Wien

Basic Requirements:

1. Proof of appropriate Gaokao qualification level together with successful completed PCP **or**
 2. Proof of appropriate Gaokao qualification level with proof of acceptance by or admission to a regular Chinese university.³ **or**
 3. Proof of at least 1 semester at a 211 university, or 3 semesters at a regular university **or**
 4. Graduation certificate of a technical Junior College⁴ **or**
 5. Acceptance letter of a regular university (no Junior colleges) for a self-taught study⁵
- Proven competence in German B2 (should be acquired during PCP)

[Confirmation of all documents respectively by the APS (Akademische Prüfstelle des Kulturreferates der Deutschen Botschaft Beijing/Shanghai)]

³ Please note that after the completion of the PCP all necessary requirements for admission to a Bachelor Program at an Austrian Institution of Higher Education must be fulfilled, i.e. German language competence B2 and proof of acceptance by or admission to a regular Chinese university. For details please refer to OeAD http://www.studyinaustria.at/study_in_austria/admission/

In certain cases supplementary examinations have to be taken. At the University of Applied Sciences Technikum Wien these supplementary examinations are taken as part of the Pre College Program.

⁴ The studies taken must be subject related to the bachelor program applied for.

⁵ After finishing successfully the PCP and the B2 test, these students can only apply for a bachelors program at UAS Technikum Wien.

Entrance Examination

Successful applicants will have performed among the 30 best candidates in

- Written Tests Mathematics, Physics
- Written and oral Tests German, English
- Personal interview Chinese

About Us

Austria's Largest Technical University of Applied Sciences

With over 6.000 alumni and around 4.000 students currently taking its 12 bachelor's and 18 master's degree programs, UAS Technikum Wien is the largest purely technical university of applied sciences in Austria. It offers an extremely diverse range of bachelor's and master's degree programs. All of the programs are based on a solid theoretical foundation, while also being application-oriented. They are offered as full-time and/or part-time as well as distance learning degree programs in the four following technical areas:

- Communication Technologies & Electronic Engineering
- Information Technologies & Business Solutions
- Engineering & Environmental Technologies
- Life Science Technologies

At UAS Technikum Wien, emphasis is not only placed on providing a high-quality technical education, but also on language training and subjects with a focus on business and personal development. Close ties with business and industry give students and graduates excellent career opportunities.

UAS Technikum Wien was founded in 1994 and became Vienna's first university of applied sciences in 2000.

UAS Technikum Wien mission statement

Who are we?

The University of Applied Sciences Technikum Wien is the leading technical university of applied sciences in the greater Vienna area and gives students practical, future-oriented knowledge and competence in scientific methods at an academic level.

What do we want to achieve?

We want to become an institution of higher learning, not just an aggregation of individual applied sciences degree programs.

How do we teach?

Knowledge is transferred through a combination of theory and application in an active learning environment. Acquired knowledge is solidified using practical examples. Independence and critical thinking skills among the students are promoted through the ongoing reflection upon what has been learned.

How do we take advantage of Vienna as a business location in our instruction and research?

The high concentration of successful companies in the greater Vienna area creates the perfect conditions for providing a practice-oriented education. This unique opportunity is exploited through an intense transfer of technology and knowledge. Our collaborations with partners not only contribute to making the education we offer excellent and internationally competitive, but also help to secure Vienna's position as a regional business location in the future-oriented field of technology.

Students and staff

Students, instructors and staff are partners and work together to constantly improve the quality of the education offered at UAS Technikum Wien. Creating a lasting connection between our students and staff is of the utmost importance. It is also important to us that our students and staff feel equally comfortable at UAS Technikum Wien and that they contribute to the advancement of the institution through a culture of open discussion and feedback.

Our formula for success

Technology + Business + Personal Development