

The University for a Better Tomorrow



WU
EXECUTIVE
ACADEMY

Accreditation partner, WU Executive
Academy, Vienna University of
Economics and Business

TOMORROW'S
EDUCATION

Tomorrow's Education is now
Tomorrow University of Applied
Sciences. Our new name illustrates
what we are offering in cooperation
with the WU Executive Academy – a
practical, modern, and future-oriented
Master's Degree for creating a better
tomorrow.



A fully-accredited Professional Master's Degree built for the challenges of tomorrow.

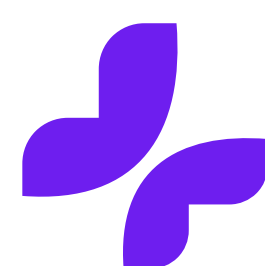
With our challenge-based and mobile first method, you'll learn faster and more effectively than with traditional online courses and programs. You'll leave the program equipped with our key ingredients for impact — purpose, capability, and a world class community of peers and mentors.

Our Mission

The challenges we face as a global society require us to act in a more focused and impact-oriented way. Our goal is to accelerate impact by redesigning education to learn differently, grow limitlessly, and do work that matters. Our learners and agents of change — as we like to call you — will move on to realize their purpose driven life and career goals.

Our Approach

Our approach to learning begins with your personal mission statement to make learning more efficient, rewarding, and impact-oriented. Our challenge-based methodology encourages learners to identify the problem, think about the solution, and identify the right tool or strategy to solve it — in real time. We work with problems from the startup and business world to ensure real life application and relevance.



Our Method

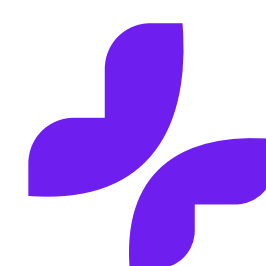
What is challenge-based learning and how do challenges work?

Challenges are central to our learning approach — we built them into each stage of the curriculum to support your development.

A challenge defines a concrete objective to be achieved and a deliverable that will be evaluated, considering a set of defined criteria, in order to determine whether the objective was achieved. It forms the basic building block of our implementation of challenge-based learning.

You'll be guided towards creating the expected deliverable along a set of milestones that need to be completed. Challenges can exist as a team format for individual work.

Throughout each course, you'll receive guidance and support from academic staff and mentors with subject area expertise, as well as your peers. Goal-oriented results and a demonstration of content mastery determine the success of the outcome and not a rubric.



Program Overview

Professional Master’s Degree in Sustainability, Entrepreneurship, and Technology



DURATION
12-18 months



LANGUAGE
English



COHORT SIZE
Max. 25 learners



MODALITY
Remote-first / Online



CREDITS
60 ECTS



ACCREDITATION
EQUIS, AACSB, AMBA



TUITION
24,000 €

Scholarships and early application options for all learners



TRANSFER CREDITS
We accept credits from other universities and programs



Curriculum

The Professional Master in SET curriculum focuses on developing the skills needed for the 21st century workplace, as informed by the World Economic Forum's Skills for 2025.

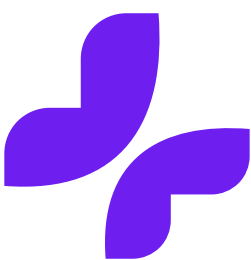


Sustainable business and leadership practices for all areas of society



An entrepreneurial mindset to adapt to fast-paced, ever-changing environments, and obstacles

An understanding of latest technology and how to put them to use to improve modern leadership



You'll move through **4 phases** of learning based on individual readiness — transform at your own pace.

01

Orientation

Consists of 6 introductory challenges, starting with a mission statement and impact areas of individual interest.

02

Calibration

Introduces learners to the relevant fields, main subjects, and research areas in their course of study with immersive and practice-oriented challenges. Calibration builds confidence to move forward with intention.

03

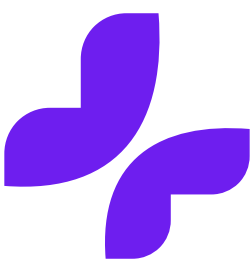
Elevation

Takes learners deep into a specific topic with the singular focus on creating solutions for the grand challenges within the framework of the UN's Sustainable Development Goals — designed together with industry experts.

04

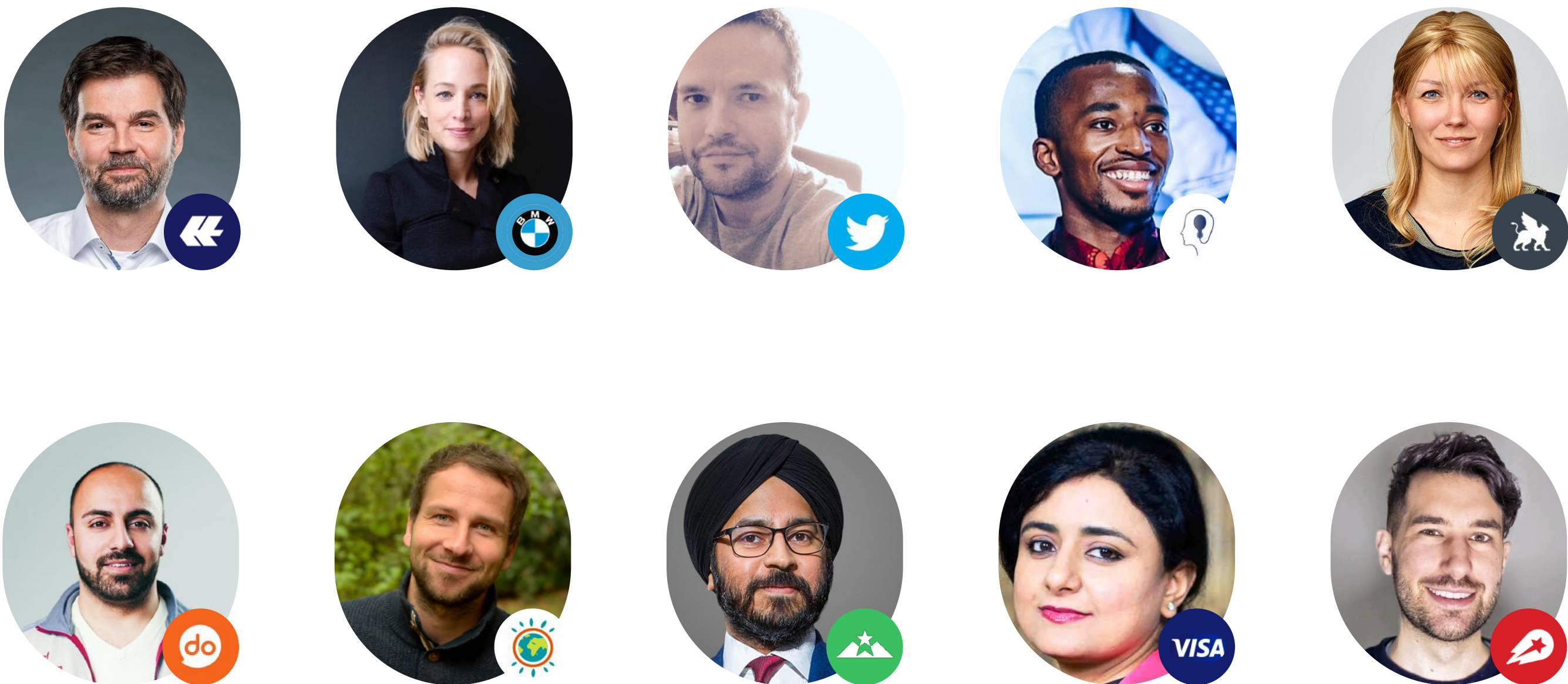
Activation

Application of knowledge depending on each learner's personal mission:
Own startup (Entrepreneurship Lab)
Innovation project in collaboration with a company (Corporation Lab)



Mentors & Ambassadors

You'll learn from industry leaders, founders, entrepreneurs, creatives, and innovators. Here are some of them, they're excited to collaborate with you.



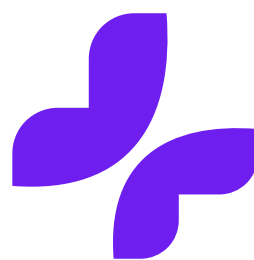
Courses and challenges supported by industry experts from:

GET
YOUR
GUIDE

planA

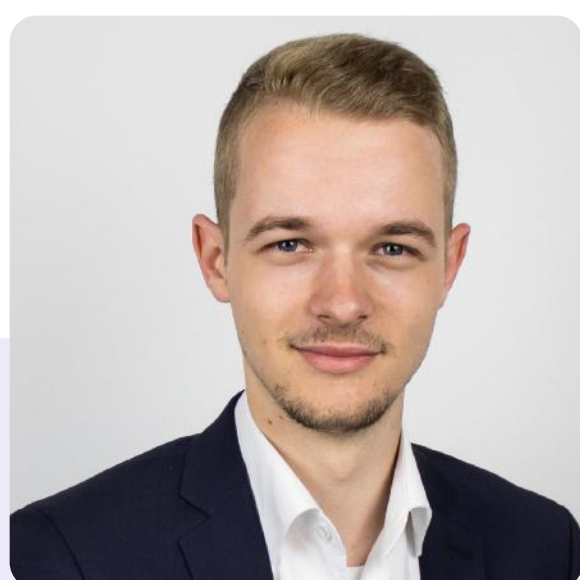


techstars_



What Our Learners Say

Our learners come from around the globe and a variety of different backgrounds. You'll join an international community of purpose-driven individuals who are also looking to make an impact, network, and grow.



I want to learn hands on and be goal-oriented. I like that I can work and study, especially when the focus is not only on theory, but on practical skills. The short lessons are key in keeping people engaged and they give you the context for the challenges.

Tim Singer

Studying alongside his work at Deutsche Bank and passionate about combining technology and business.

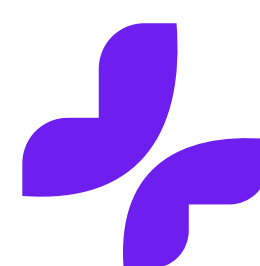


I am really looking forward to the networking opportunities in this program and hope to be able to find a partner for my business ideas.

Clemens Hirtner

Studying alongside his work at a leading non-profit organisation and interested in creating business solutions for social entrepreneurship.

Our community connects around our key program areas of sustainability, entrepreneurship, and technology to learn, grow, and affect change in our world. We engage online and sometimes offline. You'll be able to connect with your network of learners, ambassadors, and industry experts through our online community, webinars, events, and sometimes meetups.



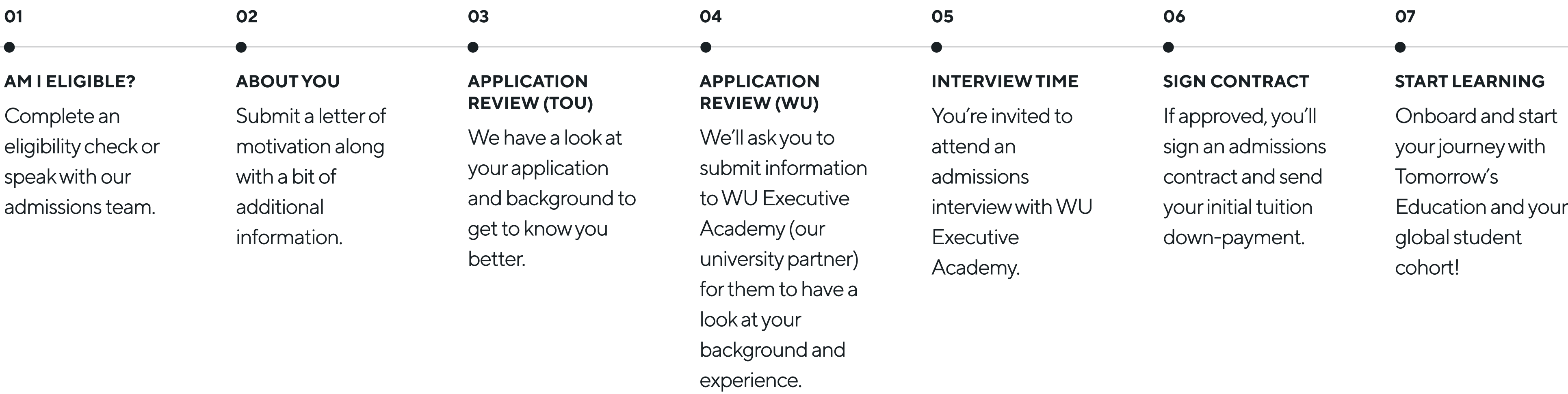
Admissions

We are looking for a diverse group of mission-driven individuals who want to have an impact within their corporate setting, start-up, non-profit organizations, or their very own local or global community. If this sounds like you, you’re in the right place.

Requirements



Process



Tuition and scholarships

Our goal is to be as inclusive and accessible as possible. Our base tuition can be offset by several options.

Early Application: Super-Early Bird and Early-Bird tuition credit for learners who apply by the early application deadlines.
Scholarship opportunities: Learners who apply for scholarships can also take advantage of early application tuition credit.

We offer 3 different scholarships and encourage you to apply.
Find out more information and the criteria for applicants [here](#).

01

Tomorrow's Purpose Scholarship

The Tomorrow's Purpose Scholarship recognizes individuals who show a passion and desire to create purposeful change and impact in their spheres of influence.

5,000 € credit

02

Growth Mindset Scholarship

The Growth Mindset Scholarship recognizes individuals who show a growth mindset and a solid motivation to advance their personal development

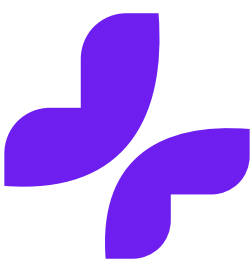
7,000 € credit

03

Global Diversity Scholarship

The Global Diversity Scholarship recognizes learners with unique and diverse backgrounds. This can include, but is not limited to, applicants of various social, ethnic origins or nationalities, ages, genders or gender-neutral identities, physical and mental abilities, religions, worldviews, sexual orientations, and rural communities.

7,000 € credit



Base Tuition : 24,000 €

Our Story

Tomorrow University of Applied Sciences started with a vision that people from all over the globe could make a difference through challenge-based education. Serial entrepreneur Christian Rebernik and Academic Dr. Thomas Funke joined forces to bring this idea to life. The concept came about while they were homeschooling during the lockdown at the start of the COVID-19 pandemic – Rebernik and Funke saw how antiquated educational systems had simply been transferred to a new medium. Tomorrow's Education was the solution. They both explain that technology is not an end however a vehicle that makes learning a more empowering experience.



Early Application

Super-Early Bird and Early-Bird tuition credit for learners who apply by the early application deadlines.



Scholarship opportunities

Learners who apply for scholarships can also take advantage of early application tuition credit.

Get in Touch



Dr. Thomas Funke
Co-Founder

 [Book a Call](#)