

## Who we are

The Wildau Institute of Technology (WIT) is a graduate school at the Technical University of Applied Sciences Wildau (TUAS Wildau). The Institute offers international master programmes with a focus on aviation including Aviation Management and Master of Business Administration (MBA).

The Technical University of Applied Sciences Wildau near Berlin covers a number of innovative degree programmes ranging from engineering to logistics, telematics, business administration and law.

More than 4,000 students and almost 100 professors and lecturers work together on a modern high-tech campus in the historical buildings of the old Schwanenkopff locomotive factory. The university has an excellent reputation for international application-oriented research in cooperation with a wide range of industries.

## 7 reasons for studying with us

1. Gain a degree from a **renowned state university** of applied sciences
2. Programme combining broad **knowledge in aviation** and profound management skills
3. **Practice-oriented** content
4. **Study with us while staying on the job**
5. Innovative Master **programme offered since 2007**
6. Professional **lecturers with industry experience**
7. **Near Berlin** & Berlin Schönefeld Airport (easy to reach by public transport)



„While a passion for technical excellence is required for a career in a high-tech company, it must be combined with a realistic approach and a thorough understanding of business considerations if an intriguing idea is to be converted into a commercial success. WIT brings together technical and business expertise under one roof.“

**Axel Arendt**  
Former Member of the Board Rolls-Royce Plc.  
Member of the WIT Scientific Advisory Board



## Where we are

Wildau is located very close to Germany's capital city Berlin (45 minutes by public transport). The region can easily be reached by students from all over Europe and beyond.

The Berlin-Brandenburg region has a long tradition in aviation industry since the times of Otto Lilienthal, the German who pioneered gliding flights. Leading manufacturers run production and service facilities in the area of the international Berlin Schönefeld Airport.

## Contact

**Wildau Institute of Technology (WIT)**  
an der Technischen Hochschule Wildau e.V.  
Hochschulring 1  
15745 Wildau  
Deutschland

+49 3375 508-601

+49 3375 508-660

info@wit-wildau.de



Apply now: [www.wit-wildau.de](http://www.wit-wildau.de)

Let WIT take you further.



Study programme

## Master of Aviation Management



2-year part-time Master programme at a renowned state University of Applied Sciences in Wildau near Berlin





## General

Aviation is one of the most dynamic business sectors in the world and has always offered fascinating job opportunities for qualified professionals. Innovative technologies, ecological requirements and increasing competition have transformed the structure of the industry dramatically and will bring further challenges to adapt in the face of future change. Therefore there is a growing demand for a new generation of professional managers with a deep understanding of the global value-chain in aviation ranging from aircraft manufacturing to the airlines, including airports and infrastructural services like air traffic control. The unique Aviation Management study programme combines technical and operational know-how with the skills to manage an organisation responsibly using state-of-the-art methods like financial control and strategic planning. Participants will get fundamental insights into the success factors in aviation and will have the opportunity to work on realistic study projects of their own.

## Target Group

The AVIMA programme is designed for students with a Bachelor's or Diploma degree in engineering or business and no less than one year of professional experience who aspire a career in civil aviation. Successful graduates will work in the following fields: international airlines, airport authorities, air traffic control, manufacturing of aircraft and equipment, maintenance and service companies and regulating authorities on local, national and international levels.

## Content

The Master of Aviation Management focuses on 3 areas of competence: Business Administration, Management and Social Skills and Aviation Management.

The programme consists of the following modules:

- Business Administration
- Leadership Skills
- General Management Skills
- Civil Aviation
- Aviation Law
- Aviation Engineering
- Aviation Management
- Master Thesis

## Full-Time Option (120 Credit Points)

With our 120 credit point option we are offering a course programme equivalent to full-time studies. The course consists of each module of our 90 credit point Master programme and additional modules such as European Law and Policy, Advanced Research Methods, Case Study Work as well as workshops and internships.

## Overview

- 2 years, part-time programme
- 3 study semesters + thesis semester
- 2 working blocks of 2 weeks per semester
- Courses in English
- 90 Credit Points or 120 Credit Points with the extended programme

## Application Requirements

- University-level qualification (Bachelor's degree, Diploma degree)
- 1 year of professional experience
- Fluent command of English (Level B2.2/C1 CEFR)

## Organisation

- The organisation of the AVIMA programme and the supervision of participants are carried out by the Wildau Institute of Technology
- Our lecturers are professors with long-time management experience as well as leading experts from the industry
- The students are enrolled at the Technical University of Applied Sciences Wildau

## Fees

11,000 EUR study fees for the 2-year programme, extra fee of 1,500 EUR for the 120 Credit Point programme

## Accreditation



The Aviation Management programme holds a certificate of accreditation until 21.02.2022. In 2015, the Technical University of Applied Sciences Wildau reached quality certification in accordance with DIN EN ISO 9001:2008 and ISO 29990:2010.