Technical University of Applied Sciences Wildau

University Information

TUAS Wildau is a modern, aspiring practice-oriented technical university of applied sciences with tradition and global outreach. About 4,250 students are enrolled at the university which makes it the largest University of Applied Sciences (UAS) in the State of Brandenburg. The university offers a traditional engineering training. Especially the project-orientated learning is beneficial for students; it includes work in highly equipped scientific laboratories as well as several work placement opportunities. The Technical University of Applied Sciences Wildau offers 14 degree programmes in direct study programmes and 2 in distance learning programmes. Academic excellence, research based education, high-tech facilities, accessible, dedicated professors, friendly administrative staff and personal attention make studying at TUAS Wildau attractive and rewarding.

Living in Wildau

Located on the south-east outskirts of the major European economic and cultural hub Berlin and easily reached by local train, the dynamic campus with cutting edge infrastructure advances intellectual achievements and cultivates a thrilling student life. In the region around Wildau numerous technology and business parks have been set up in recent years, with service industries and logistics centres, energy, aviation and environmental technology companies. The TUASW works in close cooperation with many of them.

University Highlights

- The university highlights applied research and development and technology transfer
- Concentration on direct contacts with business in both teaching and applied research resulting in TUASW being a significant regional player and an important employer in the 13 years since it was founded
- Modern and future-oriented range of degrees

USPs of the TUAS Wildau:

- TUAS Wildau is the first university in the whole of Germany with a degree in Telematics
- The only university in Brandenburg to offer logistics
- The only university of applied sciences in Germany with a degree in bioinformatics/biosystems engineering
- Recently introduced a new degree in aviation engineering/aviation logistics, a significant step in a region in which aviation will come to play an increasingly significant role in the economy.
- Focus on practice-related academic content that enables students to swiftly adapt to professional requirements in their career and to succeed in the competitive job market.
Requirements for Bachelor:

• Equivalence of secondary certification (e.g. A-level, Baccalauréat, Matura etc.)
• Passing DSH or the TestDaf examination

Requirements for Master:

• Bachelor’s degree in related field of study
• Excellent grades in all fields
• Passing DSH or the TestDaf examination

Bachelor’s Degrees Available

Automation Technology
Business Administration
Biosystems Engineering/ Bioinformatics
European Management
Municipal Administration Management and Law
Logistics
Aeronautical Engineering and Logistics
Mechanical Engineering
Physics Engineering
Telematics
Transport Systems Engineering
Administration and Law
Business Computer Science
Industrial Engineering
Economics and Law

Master’s Degrees Available

Aviation Management
Biosystems Engineering/ Bioinformatics
Business Administration
Business Management
European Management
Aeronautical Engineering and Logistics
Mechanical Engineering
Photonics
Renewable Energies
Technical Management and Logistics
Telematics
Economics and Law
Business Computer Science