Aschaffenburg University of Applied Sciences

Winter semester 2025/26



Link to this presentation





Practical | Personal | Forward-looking



Excellence

Top positions in university rankings

Team-oriented

Personal attention to students by professors

Diverse

25 Bachelor's degree programmes, 6'7 Master's degree programmes from 3 faculties as well as the iDok doctoral programme

Strong in research

High level of third-party funding for more than 50 laboratories and 8 institutes

International

Over 100 partner universities, short and long-term stays abroad



Practical | Personal | Forward-looking



Practice-oriented

Practical semesters, exercises and internships

Work-related

Dual and part-time study programmes and models

Career-enhancing

Further education programmes for students, employees and lecturers, Campus Careers and iDok Doctoral Programme

Networked

Lively knowledge and technology transfer with companies

Forward-looking

Fit for the future





Facts and figures

32 Study programmes in 3 faculties

124 **Professors**

70 _€ Student union fee per semester (additional tuition fees apply for part-time degree programmes)

4,000 Students

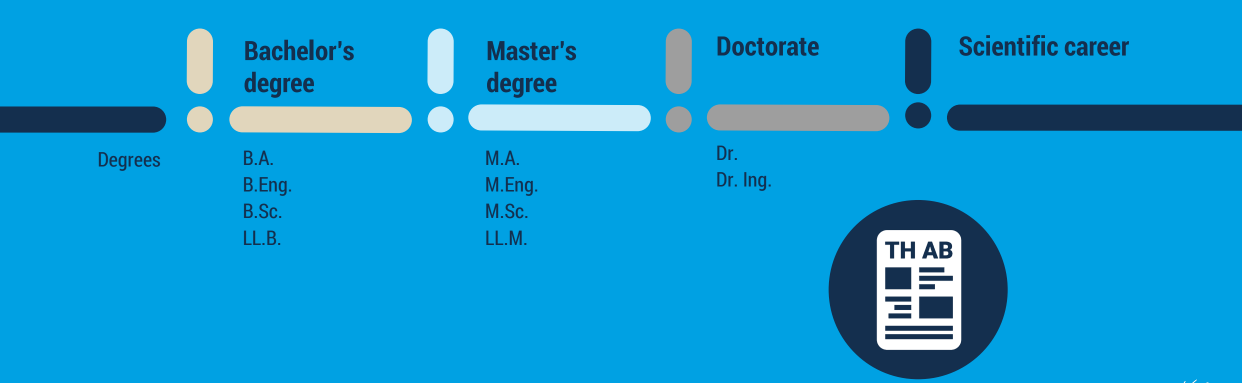
304 **Employees**

Research-related thirdparty funding in 2024

5.6 Mio. €



Your path at Aschaffenburg UAS





An example of a study programme

01 Semester of study

O2 Semester of study

O3 Semester of study

04 Semester of study

05 Practical semester

06 Semester of study

07 Semester of study

08 Semester of study

Semester of study

Semester of study

Bachelor's degree

Master's degree

Types of courses

- Seminar-based teaching
- Exercises
- Internship
- Seminar
- Blended learning (on-site and e-learning)

Module study

- Participation in individual modules in the Bachelor's or Master's degree programme
- Duration of study 1 or 2 semesters
- Completion with certificate
- Credit towards a standard degree programme



Practical semester in a company

Gain your first work experience

Integrated into the curriculum

Duration 20 - 26 weeks

Focussing
in the 5th or 6th
semester without
lectures

Bachelor's thesis

Often the starting point for a bachelor's thesis

Doctorate

Own right to award doctorates in cooperation with THWS and Coburg University as of 2023

iDok

Interdisciplinary doctoral programme

Doctoral centre NISys

Sustainable and intelligent systems

Co-operative doctorate

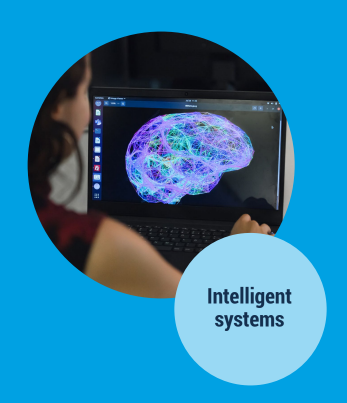
Individual doctoral support

- Comprehensive personal, professional and organisational support
- Practical research in a vibrant corporate network
- Excellent infrastructure
- Subject-specific joint colleges



Practical research during studies and doctorate

Shaping the future through applied research









Practical research during studies and doctorate

Aschaffenburg UAS is one of the technical universities in Bavaria and Germany which is particularly strong in research.



More than 50 challenging, consistently practice-oriented research projects enable our students to deepen their knowledge of course content:

- Student research projects
- Assistant positions
- Bachelor's and Master's theses
- Research Master's degree programmes
- Employment opportunities
- Doctoral Centre NISys and cooperative doctorate
- Interdisciplinary iDok doctoral programme



Our degree programmes

Faculty of Health and Social Work

Faculty of Engineering and Computer Science

Faculty of Business and Law



Faculty of Health and Social Work

Bachelor's degree programmes

- Midwifery
- Physician Assistant
- Interdisciplinary Health Care
- Social Work

Module study programme

Adaptation course for migrant midwives





Faculty of Health and Social Work

Special features of our degree programmes in the health sector

Midwifery B.Sc.

Dual study programme, high practical component, training in the SkillsLab



Physician Assistant B.Sc.

Full-time studies with internships every semester, training in the SkillsLab



Interdisciplinary Health Care B.Sc.

Part-time degree programme for healthcare professions





Faculty of Health and Social

Social Work B.A.



In-depth practice

Study with paid employment possible during lecture-free periods



Qualification

Qualification as a social worker, diverse career opportunities





Bachelor's degree programmes

- Electrical Engineering and Information Technology
- Renewable Energies and Energy Management
- International Technical Sales Management
- Mechatronics
- Medical Engineering and Data Science
- Modern Materials
- Multimedia Communication and Documentation
- Software Design
- Software Design International
- Industrial Engineering and Management

Bachelor's degree programmes part-time

- Electrical Engineering and Information Technology
- Industrial Engineering

Bachelor's degree programmes dual

with partner companies

- Electrical Engineering and Information Technology
- Mechatronics



Software Design International (in English)

Practical

Hands-on learning! Gain valuable practical experience during your studies.



Future-proof

Choose your path - shape your future!



Intercultural

Come together with people from all over the world!

Personal contact is the hallmark of collaboration.





Electrical and Information Technology dual studies and Mechatronics dual studies

Aschaffenburg UAS dual studies

Practice-oriented from day one of your studies

Dual study core concept

Allows you to quickly gain practical experience in the company

Two places of learning: Aschaffenburg UAS and cooperating companies



After your studies, you have a good chance of a direct entry

into your career with the co-operating company





Master's degree programmes

- Electrical Engineering and Information Technology
- Industrial Engineering
- Applied research in the engineering sciences with the specialisations:
 - Applied computer science
 - Digital Medical Technology
 - Electrical Engineering and Information Technology
 - Renewable Energies
 - Materials Science
 - Mechatronics
 - Industrial Engineering







Study specialisations

- Drive Technology and Robotics
- Applications of Microelectronics
- Applied Modern Materials
- Computational Engineering and Simulation
- Data Science
- Digital Medical Technology
- Digital Transformation
- Vehicle Mechatronics

- Information and Automation Technology
- International Sales Management
- Construction and Development
- Logistics
- Microelectronic Systems and Design
- Microsystems Technology
- Production Technology
- Urban Energy Systems



Faculty of Business and Law

Bachelor's degree programmes

- Business Administration
- Business Administration and Law
- Digital Real Estate Management
- Digital Marketing and E-Commerce *
- International Real Estate Management
- SME Management *
- Business Psychology



All Bachelor's degree programmes also available as study programmes with in-depth work experience!



Faculty of Business and Law

Master's degree programmes

- Real Estate Management
- International Management
- Human Resources Management
 (New from winter semester 2025/2026)
- Business and Law
 (specialisations in AACT, Finance, Business Law)
- Business Psychology

Modulstudium

(Possibility of transferring credits to a Bachelor's or Master's degree programme)

- SME Management *
- Asset Management



Faculty of Business and Law



Study specialization from the subject areas

- Compliance Management
- Finance, Controlling, Accounting, Taxes
- Company Organisation,
 Human Resources Management
- Process and Quality Management
- Digital Business Models,
 Sustainable Value Chains

- Modern Management Practice
- Marketing, Market Psychology
- International Management
- Real Estate, Smart City
- Brand Management and Law and various topics



Miltenberg Campus

Small campus - Big successes!

Flexible

Manage your self-study time and complete digital learning packages anytime, anywhere Study on a state-of-the-art campus

in the centre of the vibrant Miltenberg region.

Practice-oriented

We combine theory with practice through many projects and field trips to companies





Co-operative study models

Study programme with in-depth practical experience

- Up to 54 weeks in the company
 Paid employment during your studies
- Practical experience during the lecture-free time
- Bachelor's thesis in the company



Integrated vocational training, e.g. with IHK/HWK qualification in a company

Bachelor's degree programmes currently available:

- Business Administration and Business Administration and
 Law with training as a banker graduate or
 with training as a tax clerk
- Software Design with training as an IT specialist for application development in companies of the Initiative for Information Technology (IfI):
 https://www.informatik-aschaffenburg.de/software-design-studium







Dual study programme with partner company

Mechatronics and Electrical and Information Technology

Hybrid learning concept

Classroom and online lectures, blended learning



Compact

Bachelor's degree after 6 semesters



Financing

of the study programme by means of training allowance



Two places of learning:

at AUAS and in the company



Part-time study programme

Electrical Engineering and Information Technology and Industrial Engineering

For experienced professionals

Professional experience is a prerequisite for admission

Alongside your job

Students stay in employment



Blended learning

80 % self-study

20 % presence (approx. 2 days / month)



Proven concept

Over 10 years of experience with working students



From Aschaffenburg into the whole world



What our students and doctoral students say

Unique in Germany SME Management B.A.

The enthusiasm of the professors is contagious
Business Psychology B.Sc.





From craftsmanship to science Midwifery B.Sc.

Good degree programme with prospects for the future International Management M.A.

Mixture of many subject areas Modern Materials B.Sc.

International opportunities

International Technical Sales Management B.Eng.

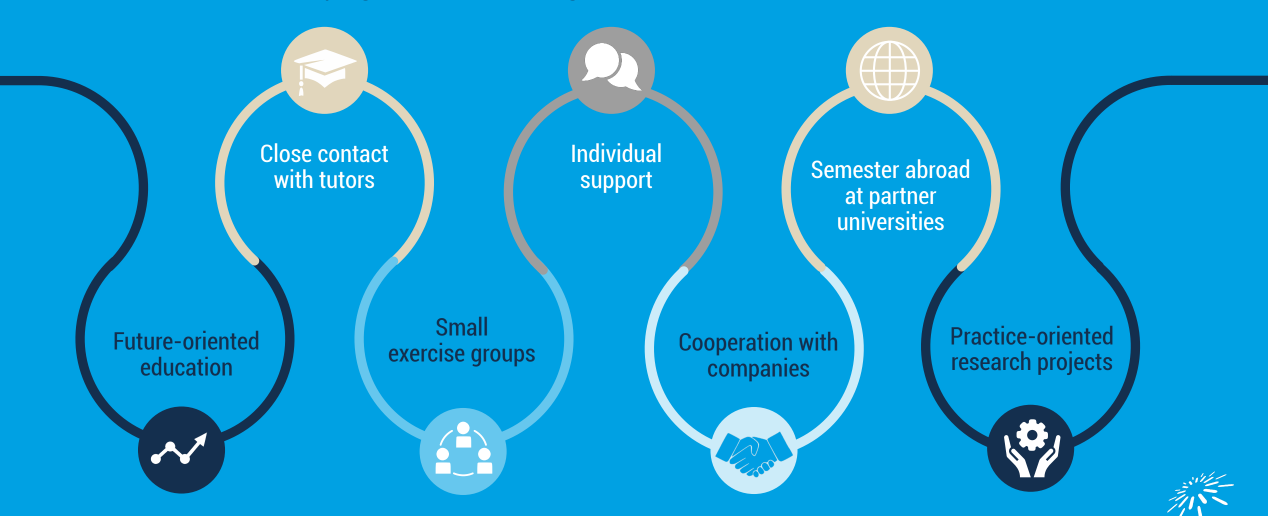
Having completed my doctorate, I can look back on an exciting and challenging time. I was able to deepen my specialist knowledge and also strengthen my personal and intercultural skills, for example by participating in international conferences.

Doctorate



Study situation

Good reasons for studying at Aschaffenburg UAS



Range of support services

Intensive counselling and support during your studies

- Student advisory service and academic counselling
- Scholarship counselling
- Pre-courses and introductory events
- Mentoring programme

- Tutorials
- International and Career Office
- Buddy programme
- Studying with a handicap
- Services offered on "Equality Family Diversity"





Campus life

Student life at the Aschaffenburg UAS

Student residences

Student organisations

Campus movie nights and summer stage

Urban Gardening

University sports

Parties by and for students, university band





Optimal location advantages

Campus in a central location

Bus and train stop in the immediate vicinity

Connection to the city ring road

Free use of the car park

Discounted Germany Ticket for students



TH Academy

For professionals, companies and those interested in further training

Regional practical relevance

Wide range of topics

Scientific standards

Diverse formats



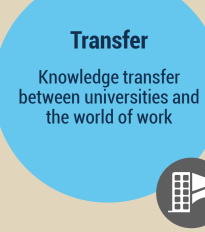


TH Academy

For professionals, companies and those interested in further training

Akademic Flexible course formats, individual support, university certification





Change Transfer of expertise to help shape digital, ecological and demographic change

Courses offered in 2025 and 2026

- Change management and transformation
- Successful commercial property leasing
- Visible. Confident. Strong: Empowerment for women with impact
- Mental health guide
- Attracting and retaining employees with a strong employer brand
- Better conflict resolution Understanding and managing everyday conflicts
- Using conflicts to your advantage Leveraging everyday conflicts for team development

- Fit for modern leadership culture targeted development
 of soft skills for specialists and managers
- Business excellence for women: strategy, key competencies and leadership
- Part-time leadership
- Financial independence as the key to professional success
 empowering women, unlocking potential, shaping the region
- Goodbye stress resilience and time management for women in everyday working life

Further courses are currently being developed.



Orientation and introductory offers for all age groups

Get to know the technical university

Study information day: 28 March 2026

Open Campus: 20 June 2026

Girls' Day and Boys' Day

"Early study" programme

Partner schools
in Bavaria and Hesse



Taster programmes for school classes

Taster course and holiday university

Project workshops for pupils

Internship in the laboratories

Info evenings





UAS Aschaffenburg at exhibitions and career orientation days



Studyexhibition Bamberg
22 February 2025

BerufsCampus Nägelsee in Lohr a.M. 28 February 2025

Bildungsmesse Rodgau
8 March2025

Berufswegekompass Elsenfeld
15 March 2025

Hobit Contact in Darmstadt
20 May 2025



Studyexhibition in Gelnhausen 28 November 2025

Berufswegekompass Aschaffenburg

FINDE.DEINEN.BERUF in Alzenau 20 August 2025

HIT Würzburg 24-25 September 2025

Vocatium Rhine-Main in Offenbach

Vocatium Rhine-Neckar-Palatine in Mannheim 20-21 May 2025





Contact

Aschaffenburg University of Applied Sciences



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Facebook: TH Aschaffenburg

YouTube: HochschuleAB

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Further education Counselling

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Together towards a successful future

Still have any questions? We are happy to answer them.

