Universities of Applied Sciences UAS in Germany



}
;
)

Funding bodies		
State-run	49%	
Private	43%	
Church-run	8%	







Teaching

• Diversity of study formats:

latest topics and content



Berlin*

*DAAD office

6,000

Degree programs in total

74,400

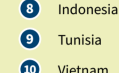
Bildungsauslaender² 2018

Top 10 countries of origin at UAS

- China 6 Russia Syria
- Cameroon Austria
 - Morocco











500 (8%)

of which 95% MA

Degree programs in English

Tuition fees

• No tuition fees at state-run higher education institutions (with the exception of Baden-Württemberg)

- Obligatory semester contribution for administrative costs including enrolment fee and re-registration fee, student welfare contribution to student services, a contribution to the university's student body and a semester ticket for public transport, if applicable.
- Tuition fees at private UAS

Semesters

BA (6-8 semesters)

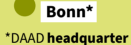
and MA (4 semesters)

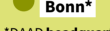
Top 5 practice-oriented academic disciplines at UAS

Agricultural science 2.4% Art 2.9% Medicine **5.5%** Engineering 41.4%

and social sciences 44.7%









1 Mio.

102,000 **Academic and**

- Professors with qualified professional experience of at least five years (including a minimum of three years outside the higher education field), habilitation not required



between professors and students • UAS have modern facilities and equipment, e.g. laboratories and digital instruments, partly because of their close collaboration with partners from industry

Research & Transfer

- Application-oriented research with specific, practical goals
- Strong, demand-driven contract research
- Recruitment of professors from industry
- Close networking with partners from industry/business in the region

Why are German UAS attractive?

• Dual programme (10%): dual course of study = study at a university and practical experience with a partner in industry/business

Practice-focussed training with direct connections to the labour market/

• Flexible design and adaptation of curricula in order to respond to the

Teaching and exercises in small groups → good supervisory relationship

• Combination of in-person attendance and (partly or entirely) remote learning with modern, digital teaching and learning methods, incl. blended learning

employment, e.g. practical semester or completion of final paper at a company

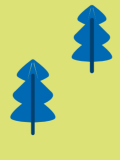
 Business start-ups: well-established start-up environment and structured support on the part of the UAS

Enrolled students¹

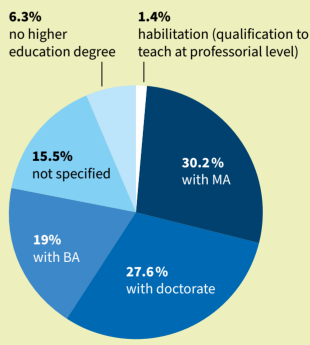
including 12% international students

non-academic staff

Recruitment of lecturers from industry



Degree level of teaching staff



- ¹ For presentation purposes, the figures in this infografic were rounded up or down, which may lead to minor differences in the totals.
- ² Bildungsauslaender are students of foreign nationality who gained their qualification for admission to higher education from a school abroad or who have attended a German preparatory college to supplement qualifications gained at a school abroad.

Publisher DAAD Deutscher Akademischer Austauschdienst, German Academic Exchange Service Kennedyallee 50, 53175 Bonn (Germany) | www.daad.de

Competence Center for International Academic Cooperation

Project Coordination Dr. Fangfang Xu, DAAD | Layout and Typesetting DITHO Design GmbH, Cologne © DAAD | Web publication www.daad.de/kompetenzzentrum | 2021



SPONSORED BY THE

