What is UAS7?

UAS7 is an alliance of seven leading universities of applied sciences (UAS) in Germany, recognized for their excellence in teaching, their strong professional and international orientation and their focus on applied research.

UAS7 members:
- Berlin School of Economics and Law
- Bremen UAS
- TH Köln
- Hamburg UAS
- Munich UAS
- Münster UAS
- Osnabrück UAS

Am I eligible?

Each UAS7 program has its own eligibility requirements. Requirements common to all programs include:

- Currently enrolled in a degree program at an accredited U.S. or Canadian college or university
- Strong academic record; demonstrated preparation for the proposed program of study and/or internship.

Contact our New York office:

UAS7 Liaison Office New York
871 United Nations Plaza
New York, NY 10017
Phone +1 212 758 3369
Email: info@uas7.org

More information at www.uas7.org

Further information about UAS7 programs at:

www.uas7.org

Study and Intern in Germany

- Small classes and faculty with professional experience in industry and business
- Internships in UAS7 research labs and in companies or organizations
Study Program

Study one semester at one of the Seven German Universities of Applied Sciences (UAS7)

Benefits
- 1000 € UAS7 Travel Scholarship
- Waived tuition
- Access to affordable language courses before or during the study semester
- Courses available in English that require no knowledge of German
- Student mentor support
- Organized recreational and cultural activities

Duration: about 5 months
Start: September/October or March

SP application deadline:
- February 15 for study semester
- September/October-February
- October 1 for study semester

Sample Research Internship Topics:
Architectural Engineering / Business, Management and Economics / Life Sciences / Science / Social Work


Study and Internship Program

Study one semester at a UAS, then intern at a) a company or organization*, or b) a research lab on a UAS7 campus**

Benefits
- 1000 € UAS7 Travel Scholarship
- Waived tuition
- Access to affordable language courses before or during the study semester
- Student mentor support
- Organized recreational and cultural activities
- * Internship search support
- ** Internship placement upon acceptance

Duration/Start:
- September/October (study semester, only possible start time)
- March (3-6 month internship)

SIP application deadline:
- February 15, program start in September/October

Sample Research Internship Topics:
Agricultural Field Robots / Aircraft Design / Corporate Architecture and Design / E-Mobility / Energy Storage / Food Product Design / Human-Computer Interaction /

Internship Program

Intern at a research lab or institute on a UAS7 campus

Benefits
- 1000 € UAS7 Travel Scholarship
- Internship placement
- English as a working language at most labs possible
- Other benefits available to exchange students at the host UAS

Duration: 2-6 months | Start: varies by project

IP application deadline:
- February 15 for internships between September/October and February
- October 1 for internships between March and August

Materials Design / Media Projects / Mobile Computing / Nanoanalytics and Biophysics / Web Applications

Visit our website for more topics.