Strong links with industry and professional institutions

Contact

For questions regarding the programs and further information please contact

Dr. Heike Tauerschmidt
Head of International Affairs
T +49 421 5905 2640
F +49 421 5905 2644
heike.tauerschmidt@hs-bremen.de
Lab Projects

The following facilities are open for internships, lab projects and thesis projects:

- Molecular Biology, Microbiology, Biochemistry, Microbial Physiology
- Biomimetics Innovation Centre
- Institute of Aerospace Technologies
- Laboratory of Physical Metrology and Automated Measurement
- Center for Energy-Efficient Technology and Architecture
- Laboratory for Energetics

Summer Schools

In addition to the program-related offers we conceptualized the following two summer schools with the intention to help us balance the exchange:

- International Summer School on Aerospace Engineering
- International Summer Academy of Maritime Studies

For further information, please go to www.ifk-bremen.de Here you will also find other, fee-based, summer schools for international students.

Service for Exchange Students

The International Office has a simplified admission procedure for students from partner universities and offers an extensive service for newcomers, NEWS, including:

- accommodation arrangement
- enrollment
- assistance for opening a bank account
- information on proper health insurance
- crash course in “survival” German
- activity program (incl. trip to Berlin)

Detailed information for exchange students is listed here -> exchange-students.hs-bremen.de

Who we are

With an enrollment of some 8,3 thousand students and fifty-six degree programs to choose from, the Bremen University of Applied Sciences is one of the larger institutions of its kind in Germany. It offers academic programs at the undergraduate and graduate levels covering the fields of science and engineering as well as business and social sciences. Characteristic for all programs is their strong link with industry and other relevant professional institutions: a one-semester internship is an integral part of each curriculum.

Internationality is the trademark of the HSB, reflected in more than 300 partner universities all over the world. In about three-quarters of the programs the students are required to spend at least one semester abroad.

Worldwide over 300 partner universities

The HSB is located in the center of the Free Hanseatic City of Bremen, the smallest federal state in northwest Germany. It is a modern city, where history comes alive, and at the same time the future is created. Bremen is inseparably linked with leading names in the automobile industry, the areas of electronic, shipbuilding, aviation and aerospace technology as well as the food and beverage sector.

Studies

Students can do an entire study semester in one of our five faculties:

1. School of International Business
2. Architecture, Civil & Environmental Engineering
3. Social Sciences & Media Studies
4. Electrical Engineering & Computer Science
5. Science & Engineering

Please note: In addition to program-related classes we offer a wide range of General Studies classes.

Academic Details

We have the semester system (15 weeks each):
Fall/Winter Semester - Early October until end of January
Spring/Summer Semester - Early March until end of June
Classes run 4 hrs./wk., 6 ECTS credits.

See our website for detailed information on classes taught in English (syllabi): www.english-stream.hs-bremen.de

Block Courses

If short-term group visits are an interesting option for you, we offer block courses focusing on the following areas and subjects:

- Technical and Applied Biology
- Marine Biotechnology
- Electrical Engineering
- Fiber Optic Communications and Sensor Systems
- Underwater Acoustics Communications and Simulation Engineering
- Satellite Communications and Microwave Circuits and Systems
- Optical Metrology

Additional areas to be negotiated (e.g. Computer Science a.o.)