

## Bremen: A good choice!

Thanks to the unique combination of metropolitan flair and the laid-back feeling of a small town, we enjoy the short distances just as much as the large-scale events in our city.

With a total of more than 30,000 students at 4 universities to a population of 550,000, student life plays a significant role in the Hanseatic city. From our campuses it is merely a stone's throw to the Weser promenade „Schlachte“, to Lake Werder, as well as to the popular Weser Beach.

By the way, those living in Bremen enjoy exploring the city by bicycle: No other German city with a population of more than 500,000 has more people who mainly use the bicycle. And in case the distance is too far for that, our students use the semester ticket to get across town and beyond, even up to the North Sea coast - entirely free of cost!

Bremen is inseparably linked with leading names in the automotive industry (Mercedes Benz), the areas of electronic, shipbuilding, aviation and aerospace technology (e.g. Lueresen, Airbus Group) as well as the food and beverage sector (e.g. Kellogg's, Mondelez, Beck's Beer).

## In general

Please note: Unless marked otherwise in the list, **the language of instruction in most of the degree programmes is German** and you need level C1 (European Reference Framework) to apply.

For information about the language and other requirements concerning the degree programme of your choice (both Bachelor and Master), make sure to check the **individual degree programme webpage**:

→ [hs-bremen.de](https://hs-bremen.de) → studies → degree programmes

We have compiled an **FAQ list** for you, where you find information on admission requirements and the application process for international degree-seeking students, and links to access more specific information: → [link-to-success.hs-bremen.de](https://link-to-success.hs-bremen.de)

You need **more detailed information** regarding

- › the content or structure of a particular degree programme or
- › specific details regarding application and admission?
- › visa issues or language certificates?

Or you have **general questions** about study options, admission requirements, application or similar?

Send us an email: [study@hs-bremen.de](mailto:study@hs-bremen.de)



## Our University:

Young, cosmopolitan, inspiring – located in the heart of Bremen, the City University of Applied Sciences attracts almost 9,000 students not only from the region and nationwide, but worldwide.

## Our Schools:

- 1 - International Business
- 2 - Architecture, Civil and Environmental Engineering
- 3 - Social Sciences
- 4 - Electrical Engineering and Computer Science
- 5 - Nature and Engineering

## Contact us:

Hochschule Bremen - City University of Applied Sciences  
Neustadtswall 30 • D-28199 Bremen

View our website  
→ [hs-bremen.de](https://hs-bremen.de)

Check the FAQs  
→ [hs-bremen.de/link-to-success](https://hs-bremen.de/link-to-success)

Find us on Facebook  
→ [HSB.HochschuleBremen](https://www.facebook.com/HSB.HochschuleBremen)

Follow us on Twitter  
→ [@HSBremen](https://twitter.com/HSBremen)

Follow us on Instagram  
→ [@hsb.hochschulebremen](https://www.instagram.com/hsb.hochschulebremen)  
→ [@hsb\\_international](https://www.instagram.com/hsb_international)

Send us an email  
[study@hs-bremen.de](mailto:study@hs-bremen.de)

Hochschule Bremen  
City University of Applied Sciences



Check Your Link to Success

# Degree Programmes at HSB



Valid from September 2018. Subject to alterations, errors and omissions excepted.



Our Mission:

Professional, intercultural, social – we equip you with the relevant tools and skills to succeed in an increasingly globalized world.

With offers and services tailored to your needs, and characterised by our international and practice-oriented profile, HSB successfully implements teaching and applied research in an entrepreneurial and social context.

- This makes HSB is the right place for you to be, if you want to ...
- ... gain practical and international experience as part of the curriculum,
- ... profit from our small classes, a great teacher-student ratio and extensive support,
- ... experience interdisciplinary studies,
- ... get involved in application-oriented research,
- ... have access to international companies as well as local/regional small and medium enterprises.




Most important: no tuition fees for all Bachelor and most Master degree programmes (except programmes at our International Graduate Center, IGC →graduatecenter.org).

Business, Business Law, Economics

BACHELOR

- Business Studies B.A.
- Business Studies / International Management B.A. \*
- Cooperative Degree Programme in Business Studies B.A.
- European Finance and Accounting B.A. \*
- Int. Degree Programme in Global Management B.A. \*
- Trade and Retail Management B.A.
- Cooperative Degree Programme in Trade and Retail Management B.A.
- Cooperative Degree Programme in Public Administration B.A.
- Int. Degree Programme in Tourism Management B.A. \*
- European Degree Programme in Business and Public Administration B.A. \*
- Applied Business Languages and International Management B.A. \*

MASTER

- Business Administration MBA (part time) €
- International Master of Business Administration MBA € 
- Business Management M.A.
- Business Management M.A. (part time)
- European / Asian Management MBA € 
- Master in European Studies M.A. € 
- Master in Global Management MBA € 
- Cultural Management M.A. (part time) €
- Master in International Tourism Management MBA € 


Social Science, Cultural Studies

BACHELOR

- Int. Degree Programme in Applied Leisure Studies B.A. \*
- Int. Degree Programme in Nursing and Health Care Management B.A. \*
- Int. Degree Programme in Policy Management B.A. \*
- Social Work B.A.
- Cooperative Degree Programme in Social Work B.A.
- Applied Therapeutic Sciences in Speech and Language Therapy and Physiotherapy B.Sc.

MASTER

- International Studies of Leisure and Tourism M.A.



Abbreviations (degree programmes)  
B.A. Bachelor of Arts / B.Eng. Bachelor of Engineering / B.Sc. Bachelor of Science  
M.A. Master of Arts / MBA Master of Business Administration / M.Eng. Master of Engineering / M.Sc. Master of Science  
€ tuition based programmes at the IGC  
\* At least one semester abroad is an integral part of this degree programme  
 Language of instruction: English

Engineering and Applied Science

BACHELOR

- Architecture B.A.
- Civil Engineering B.Sc.
- Int. Degree Programme in Industrial and Environmental Biology B.Sc. \*
- Int. Degree Programme in Biomimetics B.Sc. \*
- Electrical Engineering B.Eng.
- Energy Engineering B.Eng.
- Int. Degree Programme in Industrial Management and Engineering China B.Eng. \*
- Int. Women's Degree Programme in Computer Science B.Sc. \*
- Int. Women's Degree Programme in Computer Science (cooperative) B.Sc. \*
- Cooperative Degree Programme in Computer Science B.Sc.
- Technical Computer Science B.Sc.
- Int. Degree Programme in Technical Computer Science B.Sc. \*
- Int. Degree Programme in Aviation Systems Engineering and Management B.Eng. \* (cooperative) for Pilots / Airport Operators / Maintenance Engineers / Air Traffic Control Engineers
- Aerospace Engineering B.Eng.
- Mechanical Engineering B.Eng.
- Cooperative Degree Programme in Mechanical and Production Engineering B.Eng. \*
- Automation/Mechatronics B.Eng. (also cooperative)
- Int. Degree Programme in Media Computer Science B.Sc. \*
- Int. Degree Programme in Engineering and Applied Physics B.Sc. \*
- Naval Architecture and Ocean Engineering B.Eng. (also cooperative)
- Int. Degree Programme in Ship Management B.Sc. (Nautik) \* 
- Int. Degree Programme in Shipping and Chartering B.A. \* 
- Int. Degree Programme in Environmental Engineering B.Sc. \*
- Int. Degree Programme in Business Administration and Engineering B.Eng. \*

MASTER

- Aeronautical Management M.Eng. € 
- Aerospace Technologies M.Sc.
- Architecture / Environmental Design M.A. (also part time)
- Civil and Environmental Engineering M.Sc.
- Biomimetics: Mobile Systems M.Sc.
- Int. Degree Programme in Industrial and Environmental Biology M.Sc.
- Electronics Engineering M.Sc. 
- Computer Science M.Sc.
- Mechanical Engineering M.Eng.
- Naval Architecture and Ocean Engineering M.Eng.
- Sustainable Energy and Environment Systems M.Eng.

Challenge  
Your Talents

