Some facts about the University of Bremen

The University of Bremen was founded in 1971 and considered a reform university in its pursuit of new approaches to teaching and research. Over the last three decades it has become the center of research in the Northwest of Germany. Currently about 1,500 researchers and 19,000 students from over 120 countries work and study at our campus.

At the University of Bremen you can choose from English-based international Master's and Doctoral programs and more than 100 German-based programs on Bachelor and Master level. Whether you would like to apply for sciences or engineering programs, languages or social sciences and humanities – the University of Bremen offers a wide range of disciplines. Of course, all of our programs are fully accredited and recognized the world over. Some of them can be even counted among the world's top programs or are unique in Bremen.

The course of study necessitates practical experience, is characterized by internationality and is linked closely to the benefits of top-level research here at the University. Internships and study-abroad programs are supported and key qualifications supplement professional study. The foreign language center offers a multitude of courses for foreign language acquisition. Bachelor's and Master's theses are often integrated into academic work groups and are closely connected with research.

We offer specialized support services through our International Office and student advisors who can help you enroll and settle into your new academic life. You can even renew your visa on campus and eat at one of the best university cafeterias in Germany.

Come and enjoy our vibrant and diverse campus community!

www.uni-bremen.de

What can I study at the University of Bremen?

www.dbs.uni-bremen.de

Fields of Study

Main languages of instruction: German, English

Bachelor
- Biologie / Biology ........................................... G
- Chemie / Chemistry ....................................... G
- Geowissenschaften / Geosciences .................... G
- Physik / Physics ............................................ G

Master
- Biochemistry and Molecular Biology ........... E G
- Chemie / Chemistry ...................................... E G
- Ecology ..................................................... E G
- Environmental Physics ................................ E G
- Geowissenschaften / Geosciences ............... G E
- International Studies in Aquatic Tropical Ecology .. E
- Marine Biology ............................................. E
- Marine Geoscience ...................................... E
- Marine Microbiology ................................... E
- Materials Chemistry and Mineralogy ............ E
- Neurosciences ............................................. E
- Physik / Physics ......................................... E
- Physical Geography: Environmental History .... E
- Prozessorientierte Materialforschung ProMat / Process-Oriented Materials Research ........... G+E