

Welcome to the HSB

Information on courses offered at the Hochschule Bremen





Moin!* Hello and welcome to the HSB Hochschule Bremen -

City University of Applied Sciences!

Young, cosmopolitan, inspiring - located in the heart of Bremen, the HSB Hochschule Bremen - City University of Applied Sciences attracts around 9,000 students not only from the surrounding region, but from all over Germany and worldwide.

Good to see you're thinking of studying at the HSB. Altogether, our five Schools offer more than 60 degree programmes – so it's no easy matter to find your way around. This brochure provides answers to many of the questions you will surely have: What can I expect when I arrive in Bremen? What subjects can I study at HSB? Who should I contact for more information?

Whether your interest lies in a

summer school, or coming to Bremen as an exchange student - at HSB you will find the right programme to advance your academic development. Here at HSB our motto is: theory is indispensible – but by far not everything you need to know. HSB students are therefore given multiple opportunities to gather hands-on practical experience in their chosen career fields. You're interested in aviation, for instance? Then what about an internship with Airbus, or a placement semester at Bremen Airport? Not for you? Politics is more your thing? HSB students have undertaken internships with NGOs, political parties, and even the German Parliament. Our well-connected teaching staff will help you put your career on track - even before you have graduated!

Moreover, at HSB vou experience science first hand. We do research in cutting-edge areas from aerospace technology to wind energy and digitalisation, to name but a few. And we expressly welcome your ideas and active participation.

Besides practice-oriented teaching and research, HSB strongly believes in internationality. We also encourage our students to think outside the box, and actively help them to do so. Our worldwide network stretches from Norway to Australia and from the USA to China.

And most important: Due to general state subsidies for public higher education institutions, there are no tuition fees for our bachelor's and most master's degree programmes (except the programmes offered by our International Graduate Center

We hope this brochure will whet your appetite, and we look forward to welcoming you at HSB



"This brochure provides just a brief overview of studying and student life at HSB. Feel free to contact us if there is anything you would still like to know. I would be happy if you chose HSB to accompany you through the stage of academic education you now have in mind."

Prof. Dr. rer. pol. Karin Luckey

TAILOR-MADE OFFERS



Summer School

You would like to go abroad, but not for a whole semester? AND you would like to get credits for that?

With HSB's Summer School Programme you get both: it offers you a unique experience by attending courses at the HSB and earning fully recognised credit points for your academic work, while at the same time participating in international student life, discovering Bremen, and exploring Europe. Global in its focus and innovative in its academic approach, the programme offers students and graduates two well-established programme tracks:

- → a curriculum in German language and culture, law, and economics
- → an English curriculum International Summer School for Advanced Study – in co-operation within our global network of partner universities.
- → ifk-bremen.de

lasting several weeks, up to bachelor's and master's programmes.

Going abroad entails more than organising a curriculum that will be accepted by your home university - you also want to be sure you will be able to settle in quickly in order to get a good start to your studies!

At HSB, we make things as straightforward for you as we can.

- → a simplified admission procedure (online, just ONE form)
- → our accommodation database 'Into Rooms'
- → Newcomer Service (enrollment, last-minute accommodation, health insurance service, German Language courses etc.)
- → various leisure activities (e.g. sightseeing, sports, games, and get-togethers)
- → our friendship programme 'Adopt a Student' to connect you with locals in Bremen
- → a Buddy Programme in some of the HSB Schools.

→ exchange-students.hs-bremen.de

Even if you don't speak much German, you will still be able to study successfully here because all the Schools at HSB offer numerous courses taught in English.

→ english-stream.hs-bremen.de

Language Skills

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

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

→ hs-bremen.de → studies → degree programmes

Add professional skills to your academic portfolio

As a student at HSB, you can learn to identify your individual competencies and strengthen specific skills that help you to be successful in your studies and starting your professional career:

The Coordination Office for Continuing Education at the HSB offers courses, among others, for international exchange students as well as students who would like to complement their curriculum individually. These courses include languages, tutoring, and professional skills, like e.g. learning strategies, teamwork and project management, time and self-management, and many more.

→ weiterbildung.hs-bremen.de



Best prospects for female computer scientists

Prof. Dr. Schreiber, why is there a computer science programme especially for women?

Computer Science is a fascinating subject that a lot of young women are interested in. Nevertheless, they often decide not to study it, because they have difficulty identifying with the associated image and think computers and stuff are more for men. Nowadays, though, they play such an important role in our everyday lives. Why should this technology be for men only? The atmosphere in our programme is more relaxed than what I have experienced in co-educational situations. Here, no one is afraid to ask and say they haven't understood something. They can do so without being looked down on.

Is there any difference in content compared to other programmes in Computer Science?

No, it's just normal computer science. We orient the curriculum to recommendations put forward by the German Informatics Society. It is important to stick to this curriculum so our women will be competitive on the job market.

How good are the future job prospects?

The feedback from our graduates is positive. The good graduates write about ten job applications, are invited to participate in eight job interviews, and receive six job offers. In many cases, they can even choose their desired job location.

Bachelor's and master's programmes

Professional, intercultural, social – we equip you with the relevant tools and skills to succeed in an increasingly globalised 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 the place for you to be, provided you want to:

- → gain practical and international experience as part of the curriculum,
- → profit from interactive learning in small groups, 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 and regional small and medium enterprises.

→ application.hs-bremen.de



Academic continuing education programmes in English (MBA, MA)

If you want to expand your business management and leadership skills as well as your intercultural competencies, it's worth taking a look at our International Graduate Center (IGC) programs:

MBA and master's degrees in the area of International and European Business and Management taught entirely in English for students and young professionals from around the world.

Prospective students receive individual counselling when deciding for a specific programme as well as support in all administrative and practical matters via the International Student Assistance (ISA). Furthermore, IGC also offers a broad alumni network.

Although no knowledge of the German language is required for the fulltime programmes, all students will have the option to take German language courses. Regarding the detailed admission requirements, kindly visit our website:

→ graduatecenter.org





THREE QUESTIONS PUT TO PROF. DR. ANJA NOKE. SPEAKER FOR THE CLUSTER 'REGION IN CHANGE'

A place of interdisciplinary competence for the region

Dr. Noke, what are the topics dealt with in the cluster 'Region in Change'?

The cluster 'Region in Change' takes an interdisciplinary approach to issues such as renewable energies, environmental resources and their sustainable exploitation as well as architecture and urban development.

Which subjects are involved in the cluster?

The cluster encompasses experts in the areas of Biology, Biotechnology, Environmental as well as Energy Engineering, Architecture, Civil Engineering, Mechanical Engineering, and Computer Science.

How does the region stand to benefit?

The interdisciplinary co-operation leads to solutions for many complex problem issues. For instance: What is the impact of climate change on the region? How will biodiversity be affected? And what are the chances for developing adaptation strategies in the many areas affected – from urban development to flood control?

Thanks to its central location, routes to and from HSB are short.

A place for personal development

At HSB, 'applied science' is not just an empty term. We take care that you acquire much more than just theoretical knowledge and also train other important skill sets you need to be successful in (professional) life. And you're not just another number in an anonymous environment: You're part of a close-knit community, studying in small interactive groups of fellow students where you can pose questions and discuss topics with your lecturers. Take our project groups, for example. There couldn't be a more perfect way to prepare for a future career. You develop team spirit and acquire skills such as time management and working independently. Moreover, the hands-on experience of cut-

ting-edge topics you gain while working in the varied projects you can choose from at HSB is an invaluable contribution to your personal development. By the same token, industry in the region also benefits from HSB's transfer and innovation potential.





concrete bearing on the practice



1,700 professional career every year

Generating impetus for the region

Research and learning at HSB is not confined to the campus: By also generating impetus for the development of the surrounding region, HSB has become a first address for a large number of partner enterprises and institutions. With our international and application-oriented degree programmes as well as a focused portfolio that reflects regional needs, HSB is ideally positioned in respect of science transfer. We therefore work closely together with experts belonging to a large number of enterprises as well as local chambers and associations.

This fruitful exchange between higher education and the practice is also reflected in the structure of our degree programmes: For example, the compulsory practical semester is undertaken in regional as well as international companies, and a significant number of bachelor's and master's dissertations bear concrete reference to a specific company. Experience proves our concept is a successful one: Year on year, some 1,700 students happily leave HSB with a degree certificate in their hands. Most of them start careers in Bremen and the North of Germany - but many of our graduates also travel abroad in search of new horizons.

Vibrant international Diversity as an asset People of different nationality and back-

Diversity as an asset
People of different nationality and backgrounds with multiple different perspectives
study, research and teach at HSB Hochschule Bremen – City University of Applied
Sciences. Varying points of view are a
valuable source of inspiration for new ideas.
We therefore promote diversity wholeheartedly, because we believe it to be an
asset – especially at an institution of higher
education like ours.

To learn and work at HSB means to think outside the box. This is one reason why spending a period abroad forms an integral component of most of our degree programmes. Our students, though, don't only gather international experience by visiting other countries: On the HSB campus, too, you are part of a vibrant international community, where you can meet and discuss with people from widely different backgrounds: Every year, HSB hosts more than 300 exchange students from different countries. Acquiring international competencies is a significant aspect of being a student at HSB!

Our annually held 'International Day', for instance, gives you an idea of how the international experience is lived on our campus. At this country exhibition, HSB students present the experiences and impressions gained during studies and internships in more than 50 countries around the world, and our international students present their home countries and universities as well as their national or ethnic culture.

The drive for internationalisation in institutions of higher education is not merely an end in itself. Rather, it serves to promote co-operation among the world's scientific community and dialogue between different cultures. Rankings and statistics regularly underscore HSB's leading position in this regard. However, our students are also able





On International Day, you can take a world tour without leaving the HSB.

ation in institunot merely an placing a foot outside Germany: For instance, they can work towards the 'Intercultural rid's scientific Certificate' that HSB awards to students who

international campus.

The International Office on the campus at Neustadtswall, supported by decentral International Offices in all the Faculties, is the central point of contact for everything international at HSB.

actively seek intercultural experience on our

International MBA and Master programmes at IGC

The International Graduate Center (IGC) underscores the importance we attach to internationalisation at HSB. With 90% international students coming from about 40 nations, IGC's full programmes are characterised by a high level of diversity. Today, some 300 students are enrolled either part-time or fulltime in a total of ten MBA programmes and four master's programmes at IGC. As programmes in continuing education, all of them require at least one year of professional experience, which is an import aspect for the deisgn of our teaching and learning concept.

→ graduatecenter.org

59%

of all HSB students spend some time abroad as part of their degree programme. The German average is



55
Nationalities





"Both from an academic as well as a personal point of view, studying here is a fascinating multicultural experience that everyone can benefit from."

Rodrigo Rivera Reyes, exchange student from Mexico City



Global network: The HSB has over 300 cooperations worldwide





THREE QUESTIONS PUT TO VERONIKA FROM UKRAINE AND FELIPE FROM COLOMBIA BOTH STUDENTS AT HSB, CHOSE TO COME TO BREMEN FOR THEIR STUDIES.

Why Bremen? Two international students tell us here:

What convinced you that Bremen would be the right place for you to study?

Veronika: First of all, I came to Germany as a tourist in 2010. That is when I realised that I would like to study in Germany. Bremen is the ideal city because it is not too small but not too big, either. The city is full of possibilities. Later on, living and studying in Bremen proved I had made the right choice.

Felipe: I first came to Germany in 2012—to Karlsruhe for preparatory studies. After that, I decided to come to Bremen because of my

How do you rate internationality at HSB?

Veronika: The HSB is open-minded and friendly to all nationalities. I quickly sought contact with German fellow students to improve my German and to integrate myself faster. You can be sure to get good advice and help is always available. You never feel alone. Everyone is willing to help.

Felipe: The large number of international

elipe: The large number of international tudents at HSB means the stage is set for iternationality. There is a great atmosphere ue to the many people with different ationalities. It's simply a good mix!

Are you pleased you came to Bremen and the HSB, and would you recommend it to others?

Veronika: The study program, especially my degree course 'International Studies in Computer Engineering', is very practice-based. The lectures are fun and the professors are nice. All in all, they look after you and you're made to feel at home.

Felipe: The HSB is quite different from other universities of applied sciences. Yes: there are lots of international students and the lectures are very good. You get the feeling of being prepared for your future career with a strong orientation to practice. I like that.

Ideas that are implemented

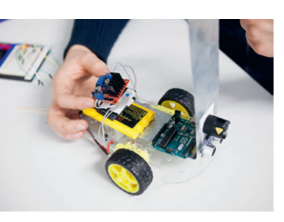
Technology for communication satellites, the sustainable use of energy resources, transformation of former industrial property into creative spaces, or new concepts to improve the quality of life for the whole family: An outstanding feature of teaching and research at the HSB Hochschule Bremen – City University of Applied Sciences is the close reference to practical application. The topics our students study are centred on topical issues of relevance for the future economy of the region and its inhabitants.

Some of the areas that immediately spring to mind are energy policy and environmental protection, mobility and logistics, ship building and nautical technology, as well as aviation and aerospace. When you study at HSB, we see to it that you become directly involved in a wide range of challenging and stimulating topics!

Gain practice experience while still a student

A practical semester is a compulsory element of all HSB undergraduate programmes. This means, you not only learn how to put your newly acquired theoretical knowledge to the practical test: You also gain valuable realworld experience of professional life that will later facilitate career entry. And, of course, you get a foot in the door with a potential employer. Not infrequently, HSB students have the offer of a job before they graduate.

Companies in Bremen and the surrounding region are no exception to the growing challenge to find qualified personnel. With our practice-oriented study programmes and pronounced international focus, HSB has a tradition of close co-operation with



enterprises and not-for-profit organisations that together with us make sure you will receive the best possible preparation for your future career. The fact that our professors have several years of professional experience outside academia behind them before taking up their appointment ensures there is a stimulating basis for dialogue between formal instruction and practice.

The professionals of tomorrow

In the battle against the shortage of experts, these close linkages between science, the business community and other employers in the region take on a crucial role: Practical semesters and application-oriented theses reflect our self-conception as a university of applied sciences. The HSB Career Service offers students, career starters as well as employers the opportunity to establish contacts and pave the way towards a shared future. And, of course, we are also here to give support should you decide instead to pursue a career in the scientific community. High motivation and broad-based qualifications, together with

Left: A first step in practical implementation is model building.

Graphic on the right: The six research clusters of the HSB and Bremens economic clusters are closely interlinked.



"I really appreciated the combination of theory and practice. A sociological approach, for example, enhanced by different experiences of the practice is an invaluable asset for a social worker."

Silke Kniefs, holder of a B.A. in Social Work, works today





practical experience - the ideal prerequisites for young professionals: A twin-track co-operative training programme, or sandwich course, translates into a highly practice-based qualification, cross-linking studies at HSB with professional practice in a particularly productive manner. HSB currently offers 15 such co-operative programmes. The concept calls for close co-ordination of activities between HSB and the companies

involved on the basis of formal

agreements that regulate their

respective roles.

If your choice falls on one of these twin-track programmes, you not only acquire an internationally recognised bachelor's degree but at the same time a formally certified vocational training in the German 'dual system' of education. Another big advantage: For the whole time you are studying in the dual system, you receive remuneration from the company providing your

vocational training. In many cases, they even pay for your semester contribution.

Please note: You must obtain a vocational training contract from an employer willing to participate in the scheme in good time prior to applying for a place at HSB! Be sure to contact the head of the study programme you are interested in for further information as early as possible.

Employers are often happy to participate in such dual programmes: It means they are able to recruit high-potentials at an early stage of their development, for instance. By taking part in the vocational training offered by their employer, our students are already familiar with internal processes and organisational culture before they graduate, and therefore immediately able to take on responsibility – this dispenses with the need for a time- and cost-intensive induction phase.

HSB prepares you for career entry

Dr. Blaschke, what does the Career Service offer? The Career Service offers students a central point of contact for all questions on job seeking, career entry, and job applications: information and advice as well as workshops on topics like writing a German CV, applying for a job in Germany or looking for a prospective employer Our career portal 'Career Gate' helps students to quickly find the job they're looking for!

Who can use the Career Service?

All students and schools at HSB can use the service, including graduates who have just finished.

Why is it better to make contact already early on? Because then you'll sleep better! It's never too early think about your career: You can start making contacts while you're still a student and e.g. choose your internships strategically – perhaps integrate a certain topic in your thesis that will open the door to your dream job.

What tips do you have for international students? If you plan to stay in Germany for your first work experience, you should

1. learn German, seek contact with the Germans around you and embark wholeheartedly on the adventure of studying and living in Germany. 2. be sure to clarify as early as possible any questions concerning the visas you require for internships and work in Germany.

Where can I find more information?

Please see our website → career-service.hs-bremen.de Especially international students should also look at the 12-Step Programme.







This is where you'll be studying!





Campus Neustadt



Campus Stadtwerder



Campus Neustadt

On the campus located at Neustadtswall you can find, among other things, the central student advisory service, a library, a cafeteria with plenty of dishes to choose from, and a large part of the HSB administration.

On Langemarckstrasse, part of Campus Neustadt, the International Graduate Center (IGC) hosts people from 40 different countries who are studying for their "Master of Arts" and "Master of Business Administration".



Campus Airport-Stadt

Adjacent to the Airport Bremen, on Flughafenallee, and surrounded by innovative companies, this campus hosts the HSB computer scientists. Here you will also find a cafeteria.





Campus Stadtwerder

Located on Werderstrasse, this campus houses study programmes in the areas of Business Administration/Management and Nautical Science. In addition, here you also find a day-care centre, a cafeteria, a library, and the Olbers Planetarium.









The HSB Hochschule Bremen – City University of Applied Sciences is located in the heart of the beautiful city of Bremen, the "village with a tram". Here you will find a combination of amiable small-town flair and all the facilities of a large city. You will quickly learn to appreciate

the convenience of having everything within easy reach and at the same time the culture and events usually found

only in a big city. Nearly 550,000 inhabitants live in the city on the Weser, among them about 30,000 students. The high proportion of young people has a major impact

on the cityscape and the way of life here.



Campus Airport-Stadt





Your mobile was produced in China or Korea, your coffee is imported from Brazil or Nigeria, your favourite TV series was made in the USA or Great Britain, and the fish on your plate was caught in Norway or Canada. Nowadays, you can buy virtually anything you want - no matter where in the world it comes from. For enterprises involved in the global supply chain, though, globalisation is a blessing fraught with potential pitfalls. In the degree programmes offered by the School of International Business (SIB) at the HSB Hochschule Bremen - City University of Applied Sciences you acquire the skills you need to cope with these challenges.

Business representatives visit the HSB.



Taking a global approach to business

Expertise in Business Administration, though, is by far not all you will need. At the SIB, therefore, you will also acquire the other skill sets you need to be successful in modern professional life. Among these are Rhetoric, Intercultural Competence, Diversity Management, Organisational Psychology, Business Ethics and foreign languages. You can also attend courses on the emerging economies of South East Asia, Latin America, and South Africa. Chalk-and-talk teaching in overfilled lecture halls is alien to us. At SIB, the learning process is interactive and in small groups, accompanied by project work in which you apply your newly gained theoretical knowledae.

As business has for a long time ceased to be a purely local affair, at SIB you are actively encouraged to widen your horizons. The world is your oyster! We have co-operation agreements in place with 150 higher education institutions spread over six continents. This makes the path free for an internship or a period studying abroad – compulsory requirements on most of the degree programmes offered by the SIB. Indeed, about

70 per cent of our students spend at least one semester in another country during their studies.

That's not international enough for you? No problem! If you enrol for the programme European Finance and Accounting or Business Administration / International Management, you can earn a double degree: In addition to the Bachelor of Arts degree awarded in Germany by the HSB, you can also obtain a degree from your hosting university abroad. And intercultural exchange is a compulsory component of the Master Programmes offered at the International Graduate Center (IGC), which hosts some 250 students from 40 different countries.

experience are much sought after in the region as well as all over Germany and worldwide. The feedback we get from our graduates shows they usually don't have to wait long before finding a suitable position. Your degree from HSB opens the door to a wide variety of professional opportunities. Can you see yourself leading a project in a locally based enterprise, streamlining the administration of a public authority, or handling the marketing operations of an international corporate group?

And you possess good numerical

skills? Then you're sure to find a

School of International Business!

programme to suit you at the

Great job prospects - worldwide

Well-trained business profess-

ionals with international



around the globe





Tomorrow's managers are studying in the School of International Business.

"Choosing to study in the lovely city

experience at the same time couldn't

I particularly liked the application-

oriented style of learning in small

Today, Judith Mählmann, a graduate of Applied Business Languages and

International Management, works as a programme coordinator at HSB.

of Bremen and gain international

have been better for me.



groups."

DEGREE PROGRAMMES

Cooperative Degree Programme in Business Studies B.A.

Cooperative Degree Programme in Public Administration B.A.

Cooperative Degree Programme in Trade and Retail Management B.A. European Degree Programme in Business

International Degree Programme in

and Public Administration B.A.

International Degree Programme in Business Administration and Engineering B.Eng.

International Degree Programme in Tourism Management B.A.

Business Studies B.A. European Finance and Accounting B.A. Trade and Retail Management B.A. Business Studies / International

Management B.A. Applied Business Languages and International Management B.A. (Arab World) Applied Business Languages and International Management B.A. (Japan)

Applied Business Languages and International Management B.A. (China)

Business Management M.A. MBA in European / Asian Management, full-time*

MBA in International Master of Business Administration, full-time*

MBA in Global Management, full-time* MBA in International Tourism Management, full-time*

M.A. in European Studies, full-time* MBA in Business Administration part-time^{*}

M.A. in Business Management, part-time*

M.A. in Culture Management, part-time*

*In English, hosted at the IGC:

→ graduatecenter.org or contact: igc-info@igc.hs-bremen.de



Building on sustainability



"A special feature of the study programme is the close contact with construction companies in the region as well as abroad. It facilitates career entry and trains the intercultural skill sets that are becoming increasingly important in the construction business."

Sarah Maria Bockhorn, HSB graduate with a B.Sc. in Civil Engineering.

Imagine you come home after a hard day's work, turn on the radio, and jump under the shower. No problem - the water comes from the tap, electricity from the plug in the wall, and homes to live in are plentiful. We tend to take such everyday things completely for granted. But for them to function smoothly - and be stylish at the same time - it takes a great deal of knowledge and technical expertise. These are the skills you acquire as a student in the School of Architecture, Civil and Environmental Engineering at the HSB Hochschule Bremen - City University of Applied Sciences.

In the study programmes offered in the School of Architecture, Civil Engineering and Environmental Engineering you learn all about designing and constructing homes and buildings, how to produce electricity from waste, or the environmental factors that have to be taken into account when building a tram line, for instance.

You can't learn such things just sitting behind a desk. We therefore place great value on our students applying the theoretical knowledge they acquire in class to hands-on projects in the practice: this takes place in planning offices, on construction sites and off-shore



wind parks, or in the environmental laboratory. Multiple opportunities to gain practical experience are offered through internships, excursions, and while working on research

Interdisciplinary and holistic

Architecture, civil engineering, energy, infrastructure and the environment occupy an important place in all areas of life. At HSB, therefore, they are not dealt with in isolation from their surrounding parameters, but rather as part of the bigger picture: What are the social factors to be considered when planning an urban housing project? How can energy be won from regenerative resources? Which is the most environmentally friendly way to treat waste water? Part of your studies will therefore involve working with students and professionals from other disciplines.

For example, members of the 'Interspace' project drew on expertise in the fields of art, design, and architecture as well as urban and regional planning to examine the design of public spaces. The results were later exhibited to the general public.

Inspiration through creative exchange

The 'Input-Bar' on the campus is the popular meeting place for all students and teaching staff. You can also join learning groups here, take part in events, gather information, or simply enjoy a relaxing cup of coffee in between seminars.

Sustainable architecture. renewal of infrastructure and more considerate use of natural resources are becoming increasingly important topics. There is a growing demand for well-trained experts in a variety of related fields, and our graduates launch careers in architecture, engineering, real estate, environmental protection, the energy sector, public administration and consultancy.





programmes

DEGREE PROGRAMMES

BACHELOR

Architecture B.A. Civil Engineering B.Sc.

International Degree Programme in Environmental Engineering B.Sc.

Architecture / Environmental Design M.A.

Architecture / Environmental Design M.A. Sustainable Energy and Environmental

Building and Environment (Infrastructure)

FOR DEGREE-SEEKING STUDENTS

Feel free to contact study@hs-bremen.de entry requirements as well as submitting

FOR EXCHANGE STUDENTS



Competence and creativity are required in architecture and civil- and environmental

Shaping society together

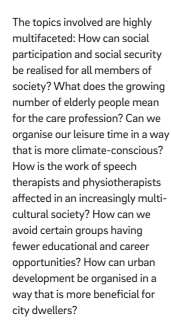
Everyone's talking about demographic change, sustainability, populist movements, and social or cultural participation - but what does it all actually mean? As a student of Social Sciences you concern yourself with the issues surrounding human society.

1,200



programmes

How do I organise worthwhile leisure activities? One of the questions occupying faculty 3.



At HSB you learn that Politics entails much more than holding speeches, and studying Applied Leisure Science has nothing to do with leaning back and putting your feet up. Rather, we train you for careers in management and in the leisure and tourism sectors, in intercultural communication and the health sector, as well as in the theories, methods, and legal aspects of social work.

Study programmes in the Social

Sciences at HSB Hochschule

Bremen - City University of

Applied Sciences focus on the

fields of work, health, leisure

Although these areas all have

different perspectives, they often

address overlapping issues. For

this reason, they work in collabo-

ration with other disciplines and

practitioners.

time, tourism, and politics:

Practice rather than dull theory

Although we can't offer you the opportunity to build models or carry out exciting laboratory experiments, we won't bog you down with dull theory in overcrowded lectures. It's important to us that you don't just accumulate knowledge during your studies, but that you also learn how to put it into practice: Studying at HSB entails getting out of the classroom and into the 'real' world outside. During the practical phases of studies, you

are given the opportunity to work on the topics you are especially interested in. For example, past students have developed concepts for barrier-free city excursions, organised panel discussions on right-wing populism, investigated the potentials of digitalisation for nursing care, organised shared activities for refugees, supported scientific therapy projects, and done research on why adolescents

disabled people need most.

local residents with migrants and are attracted to religious fundamentalism or what sort of help

No shortage of career prospects

As varied as the topics you can study, just as diverse are the careers our graduates enter into after obtaining their degree:

from international development co-operation, through project management with a tour operator or caring for children and adolescents from difficult backgrounds, up to therapeutic work

in a logopaedic practice.

"The studies are multi-faceted: culture, nature, tourism, management, personnel development. This interdisciplinary approach also pays off later in professional life."

at the HSB.

Elisabeth Sandfort, HSB graduate of Applied Leisure Studies, works today in the tourism division of the Austrian company Bundesforste AG



Social work is one of the most popular programmes





16 | 17

BACHELOR

International Degree Programme in Journalism B.A.

Applied Therapeutic Sciences in Speech and Language Therapy and Physiotherapy

Cooperative Degree Programme in Social

International Degree Programme in Policy Management B.A

Social Work B.A.

International Degree Programme in Nursing and Health Care Management

International Degree Programme in Applied Leisure Science B.A.

International Studies of Leisure and Tourism M.A.

Governing Sustainability M.A.



Help make the world a smarter place

Smartphones, robots, driverless vehicles, or heating with Wifi - our world is packed full of technology designed to make our lives easier. In the degree programmes offered in the Faculty of Electrical **Engineering and Computer Science at HSB Hochschule** Bremen - City University of Applied Sciences you will learn how to make the world a smarter place.





Work on up-to-date topics with state-of-the-art technology

At HSB, you won't find any topics

lacking in practical relevance: Everything has a practical application. Our degree programmes are purposefully designed to allow you plenty of opportunities to put your theoretical knowledge to the practical test. For example, as one of our students you could be involved in developing apps for mobile phones, designing automated assembly lines, building electric drives, or developing satellite-based communications systems. In the HSB laboratories, you are able to put your ideas

into practice - from the initial draft to the completed prototype. In the Mobile Game Lab, for instance, you'll find all the tools you need to develop and test your own mobile game.

Still not quite sure whether Computer Science is really the right thing for you? Then why not look in on a 'taster' course offered by our Studies Workshop, where you can participate in small projects and gain first-hand experience of what it's like to work on selected topics - for a day, a week, in the frame of a written assignment or a longer





"My studies at HSB provided me with a sound basis for my present job in the aviation industry. I maintain close contact with my former professors so that I can pass on my experience to freshmen in the frame of excursions."

Today, Mirko Kruse, HSB graduate with a B.Sc. in Technical Computer Science, is Head of Competence Center Controls at AES Aircraft Elektro/Elektronik System GmbH.

High-tech in action: complex shapes can be reproduced with ease using the 3D scanner.

period of practical training. You will receive individual supervision and be able to gain an overview of what studying the discipline

Comprehensive co-operation

During the practical phases integrated in your programme you will also be able to show our external partners what you can do. You come into contact with the practice and work side by side with professionals. Our School co-operates among others with research institutes in the fields of media, artificial intelligence and medical technology, companies in the sectors of automation, automotives, aerospace and manufacturing as well as in the software and service sectors.

Moreover, you don't have to be tied to your desk delving through piles of books while working on your thesis: More than half of our

students work on their bachelor's or master's dissertations in co-operation with our external partners.

If you decide to register on a Cooperative Training Programme, or sandwich course, vou will take a degree course at HSB and at the same time participate in a programme of vocational training with one of the enterprises we cooperate with. In this way, you gain valuable work experience parallel to your studies – and graduate with two qualifications!

Jobs with strong future prospects

Technology is advancing at a fast pace. Expert knowledge is much sought-after in all sorts of different industries. Jobs in electrical engineering and computer science have a sound future. Studying at HSB will train you as a developer of tomorrow's technology.



Electrical Engineering B.Eng.

Programme in Computer Science (cooperative) B.Sc. Automation / Mechatronics B.Eng.

Automation / Mechatronics B.Eng. (cooperative)

Electrical Engineering B.Eng. Computer Engineering B.Sc. International Degree Programme in Computer Engineering B.Sc. International Women's Degree Programme in Computer Science B.Sc. International Degree Programme in Media Computer Science B.Sc.

MASTER

Master in Computer Science - Complex Software Systems M.Sc. Electronics Engineering M.Sc.*

* in English



Virtual reality, automation, digital apps - these are some of the future orientated themes at faculty 4.



About wind turbines,

petri dishes,

container ships, fishing, and rockets

They take us to school, to work, and on holiday trips. They explore far-away planets. They build our cars, our mobiles, and do lots of things we find either too difficult or too dangerous: These days, we would be pretty helpless without machines. In the School of Nature and Engineering, we are mostly concerned with various types of machines: from wind turbines, through ships, up to robots, aircraft, and satellites.





Bionics takes nature as an archetype for technology.

FOR DEGREE-SEEKING STUDENTS

Feel free to contact study@hs-bremen.de for further information on language and entry requirements as well as submitting applications.

FOR EXCHANGE STUDENTS

You can find a list of courses taught in English under:

→ english-stream.hs-bremen.de

Questions concerning applications should
be addressed to the International Office:
international-office@hs-bremen.de

You can find out more about
programme content from:

andra.conrad-juhls@hs-bremen.de



In our School, aspiring engineers learn how to develop an idea into a functioning prototype. To ensure that products can be as lightweigh and aerodynamic as possible as well as robust, students in the area of bionics search for corresponding 'role models' in nature. A case in point: A coating inspired by the structure of shark skin can lengthen the working life of a ship's hull. In the area of biology, the focus is on living systems, for example, the industrial use of algae or the management of ecosystems.

As a student on one of our degree programmes, though, you will not only learn how to develop and build ships and aircraft with innovative materials, but also how to steer them. Not only does Bremen have a long tradition in training seafarers: It is also where major airlines like Lufthansa and Eurowings train their pilots.

Get off to a flying start – on the water, on land, and in the air

In the areas of maritime and air transport, though, it takes a lot more than the professionals on the bridge and in the cockpit for everything to run smoothly. Which vessel will get the cargo from China to Germany the quickest? Which aircraft is to take off from which runway? As one of our students, you learn what it takes to be on top of the latest developments in engineering and logistics, whether in a shipping company or the airport control tower.

Thanks to rocket engines, technology 'made in Bremen' travels even farther afield than ships or jet planes: for Bremen is an important location for the aerospace industry. Bremen engineers develop and build satellites, propulsion systems, and modules for space stations. And as one of our students, you too can come to grips with cutting-edge technology: Our Faculty possesses all the necessary know-how.

At HSB future seafarers get the know-how for modern shipping.

What will be the propulsion systems of tomorrow?

However, even the most modern technology and the very best people would be of little use without electricity. No matter whether we are talking about industrial production, logistics or private households – they are all dependent on a reliable source of energy. A major challenge of our times is to find sources of energy that are on the one hand sufficient to meet demand and at the same time are environmentally friendly and can be used sustainably. If this is what you are interested in, then the degree programme Energy Technology is just the right thing for you.

Protecting the environment and conserving natural resources

Nature and the environment are the central focus of our biology students. Using the methods of bioengineering, they use microorganisms to produce pharmaceuticals or to break down harmful substances. In the area of environmental biology, they compile biodiversity atlases or optimise, for example, the management of rivers, forests or grassland areas in a context of climate change and preserving biodiversity.



"If you want to study bionics, you should imitate the spiny-headed worm: Stay in with the group, even when the going gets tough, keep an open mind and from time to time change location."

Markus Hollermann graduated from the International Degree Programme Biomimetics B.Sc. Today he works as Founding Managing Director of the service provider 'die Bioniker' in Bremen and as an expert for bionics and innovation management for the company Altran Deutschland GmbH.

Whether in the hangar, shipyard, factory or laboratory – enrolling in one of our degree programmes will open up numerous opportunities for you to apply your newly acquired knowledge and gain hands-on experience in the design and construction of machines. If you study in one of our sandwich courses, you will already have one foot in the practice. By combining HSB studies with a vocational education, you will not only gain valuable practical experience, but also end up with two qualifications – as well as a launching pad for your career!

DEGREE PROGRAMMES

BACHELOR

Energy Engineering B.Eng.

Cooperative Degree Programme in

Mechanical and Production Engineering
B.Eng.

International Degree Programme in Industrial Management and Engineering China B.Eng.

Aviation Systems Engineering and Management - Maintenance B.Eng.

Aerospace Engineering B.Eng. International Degree Programme in Aviation Systems Engineering and Management B.Eng.

Mechanical Engineering B.Eng. International Degree Programme in Aviation Systems Engineering and Management B.Eng.

International Degree Programme in Shipping and Chartering B.A.¹

International Degree Programme in Ship Management B.Sc.¹

Nautical Industrial Engineering (Nautical Science) B.Sc.

Cooperative Degree Programme in Naval Architecture and Ocean Engineering B.Eng.

International Degree Programme in Industrial and Environmental Biology B.Sc.

International Degree Programme in Biomimetics B.Sc.

Naval Architecture and Ocean Engineering B.Eng.

International Degree Programme in Naval Architecture and Ocean Engineering B.Eng.

MASTER

Aeronautical Management M.Eng.*1
Aerospace Technologies M.Sc.²
Mechanical Engineering M.Eng.
Naval Architecture and Ocean Enginee-

Biomimetics: Mobile Systems M.Sc. International Degree Programme in Industrial and Environmental Biology

- 1 in English
- ² partly in English
- * IGC fee-based programme



With more than 500,000 inhabitants, Bremen counts as a major city, but the Hanseatics like it cosy. They are liberal, tolerant and always open to new ideas. Friendships struck up with people in Bremen often last a lifetime.

Visitor attractions in the city centre include the historical town hall with the Roland statue (both of which are UNESCO World Heritage sites), the St. Petri cathedral and the quaint historical quarter called the Schnoor with its half-timbered houses and winding alleyways. All around these sightseeing attractions, the city boasts lots of opportunities for shopping. And if you prefer to get away from it all, dozens of small cafes and individual shops invite you to relax and take a stroll.

You are likely to come across art and culture on almost every corner: from a poetry slam in the Kulturzentrum, through international art films, blockbusters in the multiplex cinema, modern art in a former warehouse, or concerts featuring international superstars in the Arena – in Bremen there is always something going on. As a drama fan, you will get your money's worth at the performances of the Bremen Shakespeare Company and the Goetheplatz Theater.











Culture is never far away: The HSB Hochschule Bremen City University of Applied Sciences is located in an area called Neustadt, in the midst of a colourful cultural scene which includes the Bremen Shakespeare Company, the Bremer Schwankhalle, and the "Summer Sounds" music festival. From concerts to art exhibitions, nodium discussions and readings to clubs and pubs – all with their individual charm – the Bremer Neustadt has a lot to offer.





There are several annual public events - "La Strada", "Summer Sounds" and the "Breminale" where you can be entertained by street artists and international music acts without paying entrance fees. Noble or alternative: in the lively Bremen clubbing scene you are sure to find a place where you can party through the night. And the year's greatest event – the Freimarkt - is the largest fair in the northwest, including a ferris wheel and a roller coaster.

You don't have to look too far for places to relax in Bremen. In the middle of the town, for example, there is the Bürgerpark, Bremen's "green lung", offering opportunities for long walks or jogging. Or you spontaneously decide to take a trip to Hamburg or the North Sea coast - free of charge thanks to your semester ticket!

Generally speaking, if you live in Bremen it's quite possible to do without a car. Whether you use the bus, train, or bike - most destinations in Bremen are easy to reach without having to cope with the annoyance of finding a parking space. Many places will even be within walking distance.

For more about Bremen: → bremen.de



The federal state of Bremer comprises the two cities, Bremen and Bremerhaver



670,000

state of Bremen

Welcome to your new home away from home

So you have decided to come to Bremen - good choice! Here's what you can expect.



Bremen is...

... a city of sports

Doing sports frees the mind and clears your head. So why don't you sign up for university sports (Hochschulsport)? The universities of Bremen jointly offer a wide range of sport programmes to their students. Salsa lessons, volleyball, windsurfing, football, badminton, floorball, handball and many more – whatever sports you like, you will find something here. In return for a small fee, you can register for the courses at the beginning of each semester. Please mind: courses are highly popular and registration is on a first come - first served basis.

Or you watch sports: with Werder Bremen the city has a First League football club (soccer) and you can become part of the Werder fan crowd! Watch them play live at the Weser Stadium or with friends in one of the numerous Werder pubs all over the city. Visit the Bremen Six-Days – a world-class cycling event at Bremen's biggest indoor arena. As a sports fan you'll have a very good time in Bremen!



in Germany

... not the most expensive city

Considering all the assets Bremen has to offer, it is still a quite moderately priced place to live! Your living expenses depend on your lifestyle. The largest share of monthly expenses is incurred by the rent, which usually makes up one third of a student's living expenses. If you include the rent, costs for food, clothing, learning materials, health insurance, phone, internet, radio and television fees and expenses for leisure activities, your everyday activities may add up to a monthly average of 750 euros.



... a clean city

categories.

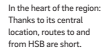
separate their waste! For this, we have four different bins: vellow bin: all kinds of plastic waste and wrappings blue bin: for paper and cardboard brown bin: biological waste, i.e. anything that rots, like leftover food, coffee grounds and tea,

Believe it or not, but Germans

black bin: everything else that does not fit in one of the other

Also important do know: a lot of bottles and cans are recyclable and you get back a deposit when you return them!









In Bremen, they say everything is just around the corner! Whether you use the bus, tram, or bike - most destinations in Bremen are easy to reach without having to cope with the annoyance of finding a parking space. Many places will even be within walking distance. AND then you have the semester ticket: It gives students free use of all buses and trams as well as all regional trains in Bremen and the surrounding region throughout the whole semester.

But most people in Bremen agree: the quickest way to get from A to B is by bike! Bremen has an excellent network of bike paths - and in a lot of cases it is actually legal to ride through a one-way street in the wrong direction!



As a Hanseatic city, trade has a long tradition in Bremen dating back to the Middle Ages, when this association of trading cities along the coasts of the Northern an Baltic Seas was founded. Bremen is the home of Beck's beer and other global players like Siemens, Mercedes Benz (biggest plant worldwide in terms of production numbers), Airbus, Mondelez, as well as traditional industries like ship building and coffee roasters. However, the backbone of the economy are the numerous small- and medium-sized enterprises, many of which are world-leading manufacturers for a niche product. All these companies are in need of well qualified employees, providing great opportunities

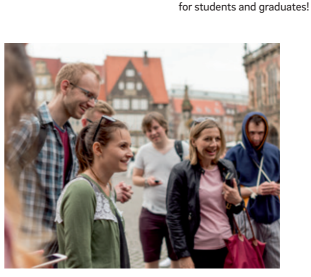


With its 544,000 inhabitants. including 31,000 students studying at one of the five universities, Bremen could not be more multifaceted: the city and rural suburbia lie right next to each other. There is a very vibrant student scene, but you will not get lost in overcrowded streets. The river Weser is on your doorstep, each district is full of delightful cafés and there are plenty of cultural activities going on – a city that combines green surroundings with a modern life-

... a city of science

For the past 30 years, Bremen has focused on promoting science and research as part of the city's development strategy, and HSB has contributed to this transition. Applied sciences and research and their successful transfer to industry is a key feature of Bremen's economic policy. Today, the federal state of Bremen is home to renowned research institutions of all three major German research organisations: the Helmholtz Association, the Fraunhofer Society, and the Max Planck Society.







Culture as a key competence

Research and teaching are at the heart of HSB, but being a student means much more than that. A place of advanced learning should also be a place where you can be inspired by different influences and develop yourself personally. For the frequently cited 'look outside the box', you will find many opportunities beyond the HSB seminar rooms and internships, not least because cultural education is one of the key competences required in a modern society. Creativity, sensitivity, intuition and openness are called for when it comes to solving the problems of an increasingly complex world.

The HSB 'IntoNation' choir

IntoNation is the name of the HSB choir. It is open to everyone, and you don't have to have any prior experience of singing. By joining the choir, you will get to know people from different areas of the university—and you can enjoy the experience of contributing to successful musical performances at public appearances. With unusual ideas, appearances at different locations in the city and in the interplay with different musicians, IntoNation is proof that young people can become fans of classical sounds.

Art and culture give you the space to learn how to deal with the ever-changing demands of work and private life. It is here that you learn there is more than just one correct answer to most questions, and that it is worth paying attention to unusual ideas. This way, you can experience new aspects of yourself, learn to inspire others and to hone your communication skills. HSB has cooperated with the various cultural institutions in Bremen on a number of different projects.



"Art and culture are valuable additions to life at HSB."

Julio Fernández, conductor of the HSB choir 'IntoNation'





Theaterwerkstatt

Stage free—for you: the Theaterwerkstatt [theatre workshop] brings out the actor in you. In the productions developed during each academic year, you can let your creativity run wild. You will learn about the expressive power of body and language. The emotional and social competencies you develop here are also valuable skills beyond the glamour of the stage. The highlight of the project is, of course, the public performance. The creative experiments brought to life by the Theaterwerkstatt never fail to enthral a large audience every year.



The 'poetry on the road' literature festival

In 2000, the HSB started organising the Bremen International Literature Festival 'poetry on the road' together with the Nordwest Radio channel on Radio Bremen. World famous authors take part in readings side by side with up and coming newcomers at interesting locations around the city. The programme offers border crossings between literature, theatre, music, and art. The list of participating authors reads like a 'Who's Who' of contemporary poetry: Herta Müller, Wolf Biermann and Meena Kandasamy are among the famous personalities who have already taken part in the festival. Bremen has well and truly found its place on the global literature scene—as a free port and a cosmopolitan metropolis of international poetry. In the meantime, the Bremen Festival has become one of the most renowned literature festivals in Europe.



26 | 27

A cultural neighbourhood

The HSB is surrounded by a colourful cultural scene, which includes the nearby Bremen Shakespeare Company, the Bremer Schwankhalle, and the Music Festival "Summer Sounds". From concerts to art exhibitions, through discussions and readings, up to clubs and pubs-each with their own individual charm—the neighbourhood Bremer Neustadt has lots to offer.

More under: → hs-bremen.de



So many things to consider – so many questions to ask! Never mind: No matter whether your question is about visiting a summer school, taking part in an exchange programme, or you are already a prospective degree-seeking student - we will put you in touch with the right people to talk to!

Summer School

If you want to register for summer school or just want information, the HSB summer-programme team will be happy to advise you.

ifk@hs-bremen.de

 \rightarrow ifk.hs-bremen.de

As a prospective student, there is surely a lot you want to know: What are the admission requirements? What language level must I have? What are my future job prospects? At HSB we don't leave you to fend for yourself. There are many points of contact where experienced members of staff are ready to help you.

Exchange Students

The International Team of HSB will assist you in your needs. You will find them at the International Office and the Departmental International Offices (DIO) in our five Schools.

The International Office is your first point of contact for all questions regarding application, admission, enrolment, and accommodation.

Your DIO is the place to go to for questions surrounding your School- and programme-related matters, such as semester organisation, study schedules, module registration, administrative steps regarding ERASMUS+ or our worldwide co-operation partners and questions regarding student life.

international-office@hs-bremen.de

→ international-office.hs-bremen.de

Prospective Degree-seeking Students

We have compiled a Bachelor and Master Students' Check List for you, where you find information on admission requirements and the application process for international degree-seeking students, as well as links to access more specific information:

 \rightarrow International \rightarrow Ways to the HSB

Do 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 got any general questions about study options, admission requirements, application or similar? Feel free to contact us! study@hs-bremen.de

→ studienberatung.hs-bremen.de

Prospective MBA and MA students may contact the counselling service of the International Graduate Center:

igc-info@igc.hs-bremen.de

→ graduatecenter.org/

Equal Opportunity Office

The Equal Opportunity Office is there to assist you if you should experience any discriminatory treatment during your studies owing to gender, issues surrounding the compatibility of studying and family or care responsibilities, or in connection with a disability or chronic illness.

gleichstellungsstelle@hs-bremen.de

→ gleichstellungsstelle.hs-bremen.de

Student Services

The Studentenwerk Bremen is responsible for everything on the campus that has to do with student accommodation, the BAföG student grant, eating and drinking, psychological and psychotherapeutic counselling, culture, and child care. You can find details of persons to contact and other information under:

→ stw-bremen.de

ASt/

AStA is the abbreviation for Allgemeiner Studierendenausschuss, the independent student committee at HSB. Among other things, the AStA offers cost-free and independent social counselling for HSB students.

Everything you say will be treated with the utmost confidentiality. The social counselling service is run by the AStA and is completely independent from the Studentenwerk.

asta@hs-bremen.de

→ asta-hsb.de/



The HSB team always has an open ear for your questions.

Anheuser-Busch InBev Germany Holding GmbH | Agaplesion Diakonieklinikum Rotenburg gGmbH | Getränke Ahlers GmbH | Airbus Group SE | AOK | August Brötje KG | AvanCarte GmbH | Bahlsen GmbH & Co. KG | Bankhaus Neelmeyer AG | BDO AG - Wirtschaftsprüfungsgesellschaft | BEGO Bremer Goldschlägerei Wilh. Herbst GmbH & Co. KG | Bremer Kreditbank AG | BLG Logistics Group AG & Co. KG | BMW AG | Robert Bosch GmbH | BTC AG | Bundesagentur für Arbeit | CHS Container Handel GmbH | Clostermann & Jasper Partnerschaft Wirtschaftsprüfungs- und Steuerberatungsgesellschaft | Coca-Cola Erfrischungsgetränke AG | Commerzbank AG | DECATHLON Sportspezialvertriebs GmbH | Deloitte Deutschland GmbH | Deutsche Post AG | Techniker Krankenkasse | Dodenhof Posthausen KG | Douglas Holding AG | Dr. August Oetker Nahrungsmittel KG | Edeka Minden-Hannover Holding GmbH | Ernst & Young Deutschland | Ernst Russ AG | CTS Eventim AG & Co. KGaA | FMC Consultants GmbH | Focke & Co. GmbH & Co. KG | Frerichs Glas GmbH | Friedrich Benien GmbH & Co. KG | Gesellschaft für Micronisierung mbH | Geo. Gleistein & Sohn GmbH | Handelskammer Bremen | Handelsverband Deutschland – HDE e.V. | Handelsverband Nordwest e.V. | Hansa-Flex AG | Detlef Hegemann GmbH & Co. KG | Henry Lamotte Services GmbH | hkk - Die Gesundheitskasse | Hol Ab! Getränkemarkt GmbH | Igel Technology GmbH | Jungheinrich Vertrieb Deutschland AG & Co. KG | Kamloth & Schweitzer oHG | Kellogg Deutschland GmbH | KPMG AG | Lampe & Schwartze KG Lidl Vertriebs-GmbH & Co. KG | LLOYD Shoes GmbH | Lorenz Snack-World GmbH & Co. KG | Lufthansa Technik AG | Marketing Club Bremen e.V. | Mars GmbH | Masterrind GmbH C. Melchers GmbH & Co. | Melitta Kaffee GmbH | Metro Group | Monacor International GmbH & Co. KG | Mondelez International, Inc. | The Nielsen Company Germany GmbH Otto Group GmbH & Co. KG | ÖVB - Öffentliche Versicherungen Bremen | Peene-Werft GmbH & Co. KG | Dr. Ing. h.c. F. Porsche AG | ProSiebenSat.1 Media SE | Procter & Gamble GmbH | PricewaterhouseCoopers AG | REWE Zentral AG | Rheinmetall AG, Unternehmensbereich Defence | Rheinmetall Defence Electronics GmbH | Rhenus SE & Co. KG | Rhe nus Midgard GmbH & Co. KG | RSM Verhülsdonk GmbH | Saturn Petcare GmbH | Schlemmer-Frost GmbH & Co. KG | Scholz & Friends Group GmbH | Schwartauer Werke GmbH & Co. KG | Seghorn AG | Seier GmbH | Die Sparkasse Bremen AG | straschu Holding GmbH | Tchibo GmbH | Tentamus Group GmbH | Tesa AG | TUI AG | Underberg KG | VOCO GmbH | Volkswagen AG | Vonovia SE | Gebr. Westhoff GmbH & Co. KG | Willer & Partner - Wirtschaftsprüfer/Steuerberater | Zech Group GmbH | zur Mühlen ApS & Co. KG | Alfred-We gener-Institut für Polar- und Meeresforschung | Amt für Straßen und Verkehr der Freien Hansestadt Bremen | Amtliche Materialprüfungsanstalt der Freien Hansestadt Breme | Architekten- und Ingenieurkammer Bremen | Architop – Bremer Institut für Architektur, Kunst und städtische Kultur | Bau- und Industrieverband Nord | BBG Bauberatung Geokunststoffe GmbH & Co. KG | Bremerhavener Entsorgungsgesellschaft mbH | Bund Deutscher Architekten BDA | BDB Bund Deutscher Baumeister, Architekten und Ingenieur e.V. | Verband Beratender Ingenieure e.V. VBI | Bremenports GmbH & Co. KG | Bremer Zentrum für Baukultur e.V. | Bundesstiftung Baukultur | Bünting AG | BMW AG | CityInitiativ Bremen | CMB SIA | Daimler AG, Mercedes-Benz Werk Bremen | Deutsche Bahn AG | Deutsche Bundesstiftung Umwelt | DBFZ Deutsches Biomasseforschungszentrum gGmbl-| DHI-WASY GmbH | Deutsche Windtechnik AG | ECE Projektmanagement GmbH & Co. KG | Max Bögl Stiftung & Co. KG | Ed. Züblin AG | European Association for Architectura Education (EAAE) | EWE Erneuerbare Energien GmbH | Fachverband BWK - Die Umweltingenieure | Fachverband HTG Hafentechnische Gesellschaft Hamburg | Fachverband PIANC - The World Association for Waterborne Transport Infrastructure | Großmarkt Hamburg | Handelskammer Bremen | hanseWasser Bremen GmbH | Heinrich Hirdes GmbH - Niederlassung Bremen und Rostock | Hochschule für Künste Bremen | Hochtief Engineering International GmbH | Horneburger Systemholzbau-Verwaltungs GmbH | IBA Hamburg GmbH | IDN Ingenieurdienst Nord GmbH | Immobilien Bremen AöR | Inros Lackner SE | ITT Port Consult GmbH | Kamü Bau GmbH | Karsten Daedler e.K | Kathmanr Bauunternehmung GmbH u. Co. KG | Landkreis Oldenburg | Nehlsen AG | Niedersachsen Ports GmbH & Co. KG | Niedersächsisches Landesamt für Straßen und Verkehr, Lüneburg Optimal Planen- und Umwelttechnik GmbH | Österreichische Bundesbahn ÖBB | Der Senator für Umwelt. Bau und Verkehr der Freien Hansestadt Bremen | Staatliches Bauma nagement Niedersachen, Braunschweig The Hochschule Bremen works hand in SE | swb AG | THW-Bundesschule Hoya und Geologen mbB | VDI Verein Deuthand with an astounding array of companies, Zechbau GmbH | Hans-Wendt-Stiftung/Hans-Museum Bremerhaven | Hoppenbank e.V. Tee- organisations and research facilities. Workers | IJAB - Fachstelle für Internationale Jugendarbeit der Bundesrepublik Deutschland e.V. | Initiative zur sozialen Rehabilitation e.V. und IKJF GmbH | Institut für Polize und Sicherheitsforschung Bremen | International Association of Logopedics and Phoniatrics (IALP) | JUBZ-Walle | Jugend im Mittelpunkt J.I.M. | Jugend- u. Walle | Jugendhaus Buchte der NFJ Bremen | Jugendhaus OHZ / Haus der Kulturen | Jugendhilfe Kappelmann-Fischer Bremen GbR | Jugendhilfestation Bederkesa-Schiffdorf Jugendhilfezentrum Stadt Oldenburg Mutter-Kind-WG | Jugendreise Akademie eG | Justizvollzugsanstalt Bremen | Kinder- und Jugendfarm Bremen e.V. | Kinderbauernho Tenever | Kinderheim "Kleine Strolche" | Kinderladen Marienkäfer e.V. | KJHV Bremen | Klimahaus Bremerhaven | Zentrum für Psychiatrie und Psychotherapie, Beha trum Süd, Klinikum Bremen-Ost | Klinikum Links der Weser | Krankenhaus St.-Joseph-Stift | Kriseneinrichtung Mädchenhaus e.V. | Kriz – Bremer Zentrum für Jugend- und Er wachsenenhilfe e.V. | Kunsthalle Bremen | La Strada | Landesinsitut für Schule (LIS) Bremen | Landkreis Verden | Lebenshilfe Bremen | Legato - Systemische Ausstiegsberatung Lehrerfortbildungsinsitut (LFI) Bremerhaven | Jugendbildungstätte Bremen Lidice-Haus gGmbH | Logopädieaustria | Mädchenhaus Bremen e.V. | Martinsclub Bremen e.V. | Mess Bremen | MIKO Kinder- und Jugendhilfe GmbH | Bundesministerium für Arbeit und Soziales | Naturfreundejugend Bremen | Nena e.V. - Netzwerk Nachsorge | Netzwerk Selbs hilfe Bremen-Nordniedersachsen e.V. | Junge Selbsthilfe | Neue Oberschule Gröpelingen | Oase im Weserpark GmbH & Co KG | Oberschule Findorff | Offährte Sprachreisen – International Projects GmbH | Pädagogische Hochschule Zürich | Papenburg Marketing | Paritätischer Wohlfahrtsverband Bremen | PiB – Pflegekinder in Bremen gGmbH | Pr Familia e.V. Bremen | Protze und Theiling GbR | Quartiersmanagement Schweizer Viertel | Reha-Centrum Alt-Osterholz | reisende werkschule scholen e.v. | Reisenetz – Deutsche wohnungen GmbH | Überseemuseum Bremen | Universum Bremen | vamos Eltern-Kind-Reisen GmbH | Verbund sozialpädagogischer Kleingruppen e.V. Jugendhilfen Prangenstraf turmarketing GmbH | 28 Apps UG | abat AG | Airbus Defence & Space | Airbus Operations GmbH | Alstom Grid GmbH | AOT System GmbH | ArcelorMittal Germany Holding Gmb Armbruster Engineering GmbH & Co. KG | Atacama Software GmbH | Atlas Eletronik GmbH | Aukos GmbH | BLG Logistics Group AG & Co. KG | Boewa GmbH | Bremer bahn AG | Broetje-Automation GmbH | BTC Business Technology Consulting AG | Cewe Stiftung & Co. KGaA | Commerz Systems GmbH | Comsultix GmbH | CONVELOP Ahlbrec alogagentur GmbH | DSI Digitale Signalverarbeitung und Informationstechnik GmbH | eCOm Webservices | encoway GmbH | Engram GmbH | Euro Engineering AG | Födern+fo schen Gmbh | Gastranovi Gmbh & Co KG | Governikus KG | HEC GmbH | Hella Fahrzeugkomponenten Gmbh | HMMH-Multimediahaus AG | inmess GmbH | ITTB GmbH | Kaefe soliertechnik GmbH & Co. KG | Klöckner Desma Schuhmaschinen GmbH | Kuka Systems GmbH | Lloyd Dynamowerke GmbH | Louis Schierholz GmbH | M2C Institut | MediaMo Planet Mutlu | Rheinmetall Defence Electronics GmbH | Rollo Rieper | Saacke GmbH | SAP SE | Schneider Electric Energy GmbH | Schulz Systemtechnik GmbH | SEGNO Industr Automation GmbH | Sportradar Virtual Gaming GmbH | swb Beleuchtungs GmbH | Syperion GmbH & Co KG | TopDocs Media OHG | Univention GmbH | VIDEC GmbH | WebBrar GmbH | Wehrhan GmbH | Wooga GmbH | European Space Agency – ESA | Evonik Industries AG | Faserinstitut Bremen e.V. | Fassmer GmbH & Co. KG | FG Bion tut für Mikrosystemtechnik, Mechatronik und Mechanik, TU Ilmenau | FG Strömungstechnik und Akustik, Fachhochschule Düsseldorf | FKuR Kunststoff GmbH | Flughafe 3remen GmbH | Ford-Werke GmbH | Fraunhofer-Institut für Betriebsfestigkeit und Systemzuverlässigkeit LBF | Fraunhofer-Institut für Fertigungstechnik und Angewand Materialforschung IFAM | Fraunhofer-Institut für Holzforschung WKI | Fraunhofer-Institut für Produktionstechnik und Automatisierung | Fraunhofer-Institut für Umwelt-, S wicklung GmbH | Heli Transair European Air Services GmbH | Hitzler Werft GmbH | Hübner GmbH | IfBB – Institut für Biokunststoffe und Bioverbundwerkstoffe, Hochschu Institut für keramische Werkstoffe CERAMICS, Universität Bremen | Institut für Materialforschung, Forschungszentrum Karlsruhe GmbH | Institut für Mechanik und Fluidd amik, Technische Universität Bergakademie Freiberg | Institut für Mikrosystemtechnik, Universität Bremen | Institut für Polymerwerkstoffe und Kunststofftechnik (PuK InterCockpit Pilot Training Network | Kranemann GmbH | Kunststoffwerke Voerde Hueck & Schade GmbH & Co. KG | Lauder Laboratory | Harvard University | LFT Lufthansa Flig Training | Linotech GmbH & Co. KG | Lloyd Werft Bremerhaven GmbH | Lufthansa Technik AG | Lürssen Werft GmbH & Co. KG | Mahr GmbH | Mars | MARUM - Zentrum fi Marine Umweltwissenschaften | M-Base Engineering + Software GmbH | Palfinger Tail Lifts GmbH | METS LLC | Meyer Werft GmbH & Co. KG | Microsoft Dynai Cie. KG | MITMECHE, Biomimetic Robotics Lab, Massachusetts Institute of Technology (MIT) | Modus Consult AG | Max-Planck-Institut für Marine Mik ür Biodiversität der Pflanzen, Universität Bonn | Norddeutsche Forstliche Versuchsanstalt | Nordmark Arzneimittel GmbH & Co. KG | nova-Institut für politische und ökologisch nnovation GmbH | OHB System AG | Oman Botanic Garden | Poly-PEDAL Lab, University of California, Berkeley | Pumacy Technologies AG | RLE International Ltd. | RWL Germa Flight Academy GmbH | Sartorius Stedim Biotech SA | Siemens AG | Simcon kunststofftechnische Software GmbH | Structure and Motion Laboratory, Royal Veterinary Colleg RVC), University of London | Tchibo GmbH | Technische Universität Berlin | Technische Universität Hamburg-Harburg | The Fluid Dynamics Group, University of Oxford | Thysser Krupp Marine Systems GmbH | TriOS Mess- und Datentechnik GmbH | Universidade Federal de Pernambuco (UFPE) | Unternehmensgruppe Fischer | VDU - Verband deutsche Jnternehmerinnen e.V. | Ventimola GmbH & Co. KG | Voith GmbH | Von Karman Institute for Fluid Dynamics | Vosschemie GmbH | Westfälische Hochschule | Wilckens Farben GmbH

