STUDY PROGRAMMES
OVERVIEW

BUILT ENVIRONMENT

Technology of Biogenic Raw Materials ger B.Sc.
Therapy Sciences ger B.Sc.
Architecture*
Vocational Education in MUSIC PEDAGOGY:
· HEALTH
· SOCIAL
· CULTURAL SCIENCES

ENGINEERING SCIENCES

Electricity Engineering
g B.Sc. · M.Sc.
Mechanical Engineering
g B.Sc. · M.Sc.
Power Engineering* mag M.Sc.
Technology of Organic Raw Materials
g B.Sc.
Processing Technologies of Materials* per mag M.Sc.
Process Technology
g B.Sc.
Process Technology – Process Engineering and Technology
g B.Sc. · M.Sc.
Business Administration and Engineering
g B.Sc. · M.Sc.

CULTURAL SCIENCES

Culture and Technology
g B.A. – M.A.

MATHEMATICS - NATURAL SCIENCES

Computer Science
g B.Sc. · M.Sc.

COMPUTER SCIENCE

Computing Science
g B.Sc. · M.Sc.

MATHEMATICS

Mathematics
g B.Sc. · M.Sc.

NATURAL SCIENCES

Physics*
g B.Sc. · M.Sc.

ENVIRONMENT SCIENCES

Environmental and Resource Management
g B.Sc. · M.Sc.
Early Earth Information and Water Management**
g M.Sc.
Forest Sciences and Engineering
g B.Sc.
Land Use and Water Resources Management
g B.Sc. · M.Sc.
Renewable Raw Materials and Regeneration Energy
g M.Sc.
Environmental Engineering
g B.Sc. · M.Sc.

BUSINESS SCIENCES

Business Administration
g B.Sc. · M.Sc.
Business Law for Technology Companies
g M.Sc.

The Brandenburg University of Technology Cottbus-Senftenberg has three campuses: Cottbus, Cottbus-Sachsendorf and Senftenberg. Out of around 8,000 students, 1,860 come from over 111 different countries all over the world.

GOVERNMENTAL OVERVIEW

STUDYING AT BTU COTTBUS-SENFTENBERG

CAREER PLANNING

Excellent facilities: modern laboratories, student workplaces in studios, libraries and PC pools as well as high-quality technical research facilities
Wide variety of joint or double degree study courses in cooperation with our partner universities
No tuition fees
Exceptional supervisory relationship between lecturers and students
Varied and fairly permanent accommodation ranging from rooms in shared student flats to modern housing and apartments in student halls
Short travel distances for effective studies at the three campuses

YOUR OPPORTUNITIES FOR INDIVIDUAL CAREER PLANNING

Practice related studies at a high level
Excellent job opportunities in engineering in the national and international markets
Intercultural expertise through semesters and internships abroad
Various of services for international students to increase their academic successes and better integrate into the labour markets in Germany and abroad
Professional perspectives through cooperation with regional businesses
Various integrated degree programmes: a combination of practical vocational training in a company and academic study at the university

OUR BENEFITS FOR GOOD STUDIES

• Variety of services for international students to increase their academic successes and better integrate into the labour markets in Germany and abroad
• Professional perspectives through cooperation with regional businesses
• Various integrated degree programmes: a combination of practical vocational training in a company and academic study at the university

• Excellent facilities: modern laboratories, student workplaces in studios, libraries and PC pools as well as high-quality technical research facilities
• Wide variety of joint or double degree study courses in cooperation with our partner universities
• No tuition fees
• Exceptional supervisory relationship between lecturers and students
• Varied and fairly permanent accommodation ranging from rooms in shared student flats to modern housing and apartments in student halls
• Short travel distances for effective studies at the three campuses

• Practice related studies at a high level
• Excellent job opportunities in engineering in the national and international markets
• Intercultural expertise through semesters and internships abroad
• Various of services for international students to increase their academic successes and better integrate into the labour markets in Germany and abroad
• Professional perspectives through cooperation with regional businesses
• Various integrated degree programmes: a combination of practical vocational training in a company and academic study at the university

+ Short travel distances for effective studies at the three campuses
+ Wide variety of joint or double degree study courses in cooperation with our partner universities
+ No tuition fees
+ Exceptional supervisory relationship between lecturers and students
+ Varied and fairly permanent accommodation ranging from rooms in shared student flats to modern housing and apartments in student halls
+ Short travel distances for effective studies at the three campuses
DEAR PROSPECTIVE STUDENTS,

If you are seeking a university with development opportunities, you have chosen the right one in the BTU Cottbus-Senftenberg! The good conditions for study offered by the BTU, which are regularly proven in the CHE ranking results in the ZEIT study guide, are based on the very good supervisory relationship between students and teaching staff. The current ranking of million 2016, for example, lists the subjects Architecture and Applied Chemistry in the top group. A further significant benefit of our young university is its excellent technical facilities: state-of-the-art laboratories, appealing lecture halls and a magnificent library. In our College Study Introduction and Preparation Centre you can also assess your skills again before you start studying. Preparation courses offer the chance to learn what may still be required or refined areas already learned. The campuses in Cottbus and Senftenberg offer dedicated young people plenty of freedom or refresh areas already learnt. The campuses in Cottbus and Senftenberg offer dedicated young people plenty of freedom.

STUDYING AT BTU IS MOSTLY FREE OF TUTION FEES. CURRENTLY, STUDENTS ARE REQUIRED TO PAY AN ENROLMENT FEE OF APPROXIMATELY 260 EUR PER SEMESTER, WHICH INCLUDES VARIOUS VARIOUS SERVICES AND A SEMESTER TICKET, WHICH PERMITS FREE TRAVEL ON ALL PUBLIC TRANSPORT IN THE STATE OF BRANDENBURG, BERLIN AND RAILWAY TO DRESDEN. WE RECOMMEND THAT STUDENTS BUDGET BETWEEN 500-700 EUR PER MONTH FOR ACCOMMODATION, HEALTH INSURANCE, LIVING EXPENSES, BOOKS, ETC. OF COURSE, THIS AMOUNT DEPENDS ENTIRELY ON YOUR INDIVIDUAL LIFESTYLE. STUDENTS CAN CHOOSE BETWEEN LIVING ON-CAMPUS IN THE STUDENT RESIDENCES IN A SINGLE ROOM WITH A SHARED KITCHEN AND BATHROOM OR A ONE-ROOM APARTMENT, OR OFF-CAMPUS IN A PRIVATE ACCOMMODATION.

OUTSTANDING RESEARCH

Excellent teaching should be matched not only by outstanding research, but also by the successful transfer of knowledge and technology onto society and industry. BTU Cottbus-Senftenberg exemplifies these classic characteristics of a technical university and will continue to focus on developing these in the future. In specific areas of expertise, BTU Cottbus-Senftenberg enjoys not only national but international recognition. BTU actively collaborates with other universities in Germany and abroad, non-university based research institutions, regional and national small and medium-sized enterprises and also with various large globally active companies. Housing a Rolls Royce University Technology Centre, BTU Cottbus-Senftenberg is a member of the international network operated by the corporate Dräger, too. Numerous local and global university collaborations have been developed and are currently under development, with the aim of achieving different objectives. For participation in the BTU Bridge Year Programme no tuition fees are charged. For more information, please check: www.b-tu.de/en

THE INTERNATIONAL RELATIONS OFFICE ASSISTS INTERNATIONAL APPLICANTS IN REGARD TO THEIR CHOICE OF STUDY PROGRAMME AT BTU. THE UNIVERSITY REQUIRES CERTIFICATES FOR DEGREE REGISTRATION AND ENROLMENT PROCEDURES AT THE UNIVERSITY UPON ARRIVAL. IT ALSO HOSTS AN INFORMATION SESSION AT THE BEGINNING OF EACH SEMESTER WHICH COVERS THE VARIOUS ADMINISTRATIVE PROCEDURES AND CULTURAL EVENTS THAT ARE OFFERED THROUGHOUT THE YEAR.

THE BUREAU OF INTERNATIONAL STUDIES (BIS) IS THE OFFICE OF ORGANISATION FOR ALL INTERNATIONAL STUDY PROGRAMMES AT BTU Cottbus-Senftenberg. Course coordinators are the contact persons for prospective students and are available to answer questions regarding the content of the study programmes. Course coordinators also help to ensure a smooth flow of the programme for students.

THE FOREIGN LANGUAGE CENTER OFFERS A WIDE VARIETY OF GENERAL AND TECHNICAL LANGUAGE COURSES FOR ALL STUDENTS DURING THE SEMESTER. SPECIFICALLY FOR INTERNATIONAL STUDENTS, THERE ARE VARIOUS COURSES OFFERED IN GERMAN AS A FOREIGN LANGUAGE AS WELL AS INTENSE GERMAN LANGUAGE COURSES BEFORE THE START OF THE WINTER SEMESTER. THE FOREIGN LANGUAGE CENTER OFFERS THE DSH EXAM (DEUTSCHE SPRACHPRÜFUNG FÜR DEN HOCHSCHULZUGANG), WHICH IS A REQUIREMENT FOR STUDENTS WISHING TO GAIN ADMISSION TO ANY PROGRAMMES Taught IN GERMAN AT BTU.

FOR A SUCCESSFUL START TO YOUR STUDIES

The BTU German Language Preparation Year aBridge To StudEInc allows international applicants to improve their linguistic skills while also preparing them for a greater perspective to achieve their study objectives. For participation in the BTU Bridge Year Programme no tuition fees are charged.