

Study at HTW Berlin



htw. Hochschule für Technik und Wirtschaft Berlin
University of Applied Sciences

There are many good reasons!



Welcome to HTW Berlin!

What to study and where to study? These are not easy decisions to make. While what subject you should study is a question that only you can answer, we can definitely help you when it comes to where to study: at HTW Berlin! This brochure outlines many good reasons why you should study here and will hopefully assist you with making an informed decision. HTW Berlin has a lot to offer. Our students benefit from a wide variety of study programmes, high-quality teaching, attractive campus locations, a modern infrastructure and an excellent service.

To get a first-hand impression of the university, come to our next open day and take a look around campus. Visit our website for details of our study programmes, module content and the future career opportunities a HTW Berlin degree can offer you.

You can also follow HTW Berlin on Facebook, Twitter and YouTube or join one of our XING groups: <http://htw-berlin.de/social-media>

Wide variety of study programmes.

Our degree programmes range from Fashion Design and Microsystems Technology to Computer Science, International Business, Facility Management and Automotive Engineering, to name just a few. You'll find an incredibly wide variety of study programmes at HTW Berlin, including classic degree disciplines and subjects that are completely unique in Germany. This diversity also creates a very lively campus atmosphere. Our multifaceted range of study programmes is reflected in the student population on campus, where you'll see engineers tinkering away, creative designers with portfolios tucked under their arms, ambitious business students already working on their careers and computer freaks discovering all there is to know about their computers.

Excellence in teaching.

Seminars rarely have more than 40 students and the group sizes are even smaller for exercises in labs and studios. This enables students and lecturers to get to know each other, ensuring students have the chance to be heard and interact directly with professors. In short, at HTW Berlin we pride ourselves on excellence in teaching. Our professors deliver methodologically and didactically high standards of teaching. The university develops questionnaires to give students the opportunity to evaluate the strengths and weaknesses of lectures and modules. The internally published results help students to plan their studies. Every semester the best professors receive an award for excellence in teaching.



More than just theory.

Studying without learning the theory is impossible, but theory need not be dull and boring when studying at a university of applied sciences. At HTW Berlin, the theory is brought to life during the study programme and not afterwards. Lectures are almost always followed by practical exercises in one of the university's over 100 well-equipped labs. Our study programmes also include a mandatory practical phase. Furthermore, in addition to being academically qualified in their field, without exception, all of our professors have practical professional experience.

State-of-the-art studies.

HTW Berlin is continuously developing its study programmes and the content of its modules. We look closely at which qualifications are needed to keep pace with changes in technology, business and society. This is regularly confirmed by the accreditation and reaccreditation of our study programmes by external experts. Our professors also maintain close contacts with their fields of expertise to ensure that their module content is always up to date.

High-quality software and service.

Enjoy WiFi in all university buildings, computer pools with the latest software and an Information Technology Centre with a hotline should you need assistance. These are just a few examples of the excellent infrastructure enjoyed by students at HTW Berlin. The library has a first-rate collection of resources and long opening hours. The level of equipment in the university's many labs and studios is also outstanding. And if for some reason you find you're having difficulty with your studies, the professors offer one-to-one consultation hours and supervised tutorials. Support is also available from the team at the Study Advisory Service.

Imprint

Publisher	Hochschule für Technik und Wirtschaft Berlin, The President
Concept and text	Gisela Hüttinger
Layout and typesetting	Dennis Meier-Schindler
Photos	Mandy Schaff, Gregor Strutz, Laura Tran, Maria Schramm, Camilla Rackelmann, Alexander Rentsch, Dorothee Kunze
Editorial deadline	November 2016

Get to know HTW Berlin:

<http://htw-berlin.de/htw-kennenlernen>

Study programmes:

<http://www.htw-berlin.de/studium/studiengaenge/>

Apply to study:

<http://htw-berlin.de/bewerbung>

Study Advisory Service:

<http://htw-berlin.de/studienberatung>

As the largest university of applied sciences in the German capital, HTW Berlin offers over 70 study programmes in the areas of technology, computing, business, culture and design. Subjects range from classical disciplines such as Mechanical Engineering, Automotive Engineering and Business Administration to new and innovative study programmes such as Facility Management, Business Economics and Policies, and Game Design.



Get the bigger picture.

In most jobs you not only need professional expertise, you also need to be able to communicate and cooperate in an interdisciplinary way. At HTW Berlin, students practice working in teams early on through project assignments. Examples of interdisciplinary teamwork at HTW Berlin include the German Prize for Business Communication, the HTW Motorsport project, the student consultancy BCPro or participation in the European competition for the best and most efficient solar energy building.



Meet you at the beach bar or the park?

HTW Berlin has two campuses which are only 13 minutes apart by tram. Both locations have their own unique charm. The Treskowallee campus is easy to reach with the underground and is laid out for maximum convenience. The campus is surrounded by beautiful old trees, providing an oasis of green that is especially lovely in the summer months. The Wilhelminenhof campus impresses with its magnificent industrial architecture and is located directly by the river Spree. Who knows if one day our canteen and beach bar complete with beach chairs and fine sand will be joined by a university marina and boats?

Your gateway to the world.

If you would like to study in a foreign country, the International Office maintains contacts with approximately 140 universities in Europe and overseas. That makes it easy to incorporate an academic semester at a HTW Berlin partner university or an internship at a company abroad into your study programme. You can opt for a European country or even faraway destinations like Australia, China or Mexico. If you prefer to stay in Berlin (for now!), you can also prepare for the globalised world while staying right here. Subject-specific foreign language studies are an integral part of our study programmes. An increasing number of lectures are held in English and some study programmes are even conducted exclusively in English. In addition, there are approximately 1,500 students from over 100 different countries here on campus, giving HTW Berlin a very international flair.

<http://htw-berlin.de/partnerhochschulen>



Children are welcome here.

Studying while you are a parent is no problem at HTW Berlin. The university does a great deal to ensure that students can combine studying and family obligations. For example, the university has a special family room and flexible childcare options. Students can apply for an external leave semester during pregnancy or as a period of parental leave. They also benefit from preferential course registration and can select alternative forms of examination. Further information and counselling services are available from the Family Support Centre.



Complete barrier-free access!

HTW Berlin is a university that welcomes disabled students. Barrier-free measures on campus include dropped curbs, WCs with disabled access in all buildings, elevators with voice announcements and brail as well as technical and personal support at the university's Information Technology Centre. HTW Berlin has received multiple awards for its commitment to disabled students. Most recently the university received the Special Integration Award from the State of Berlin and the EQUAL integration prize "Science without borders" which is awarded by the European Union.

Well prepared for the job.

The Career Service department at HTW Berlin enjoys good contacts with companies and university alumni. The team can help you identify and develop your individual strengths, establish good networks, find the right internship, attend application training courses with opportunities to practice in workshops, prepare for interviews and write persuasive job applications. If you are considering self-employment, expert counselling is available from the university's Start-up Competence Centre.

There's nowhere else like Berlin!

Berlin is an exciting city, especially for students! With 13 different universities, there is a very large and lively student community in Berlin. An endless range of cultural events and activities can also be enjoyed at any time of the day or night. Last but not least, the area surrounding Berlin is beautiful and can be easily be explored without a car – simply hop on the S-Bahn or the regional express train and you're there.



Bachelor's degree programmes

- Applied Computer Science
- Civil Engineering
- Clothing Technology/Fabric Processing
- Business Administration
- Computer Engineering
- Electrical Engineering
- Facility Management
- Automotive Engineering
- Health Design
- Health Electronics
- Building Energy and Building Information Technology
- Real Estate Management
- Industrial Design
- Information and Communication Technology
- Informatics and Economy
- Computational Science and Engineering
- International Business
- International Media and Computing
- Communications Design
- Conservation-Restoration/Field Archaeology
- Life Science Engineering
- Mechanical Engineering
- Microsystems Engineering
- Fashion Design
- Museums Studies
- Communication Engineering
- Nonprofit Management and Public Governance
- Environmental Computing
- Renewable Energy Systems
- Business Economics and Policies
- Business Computing
- Business Administration and Engineering
- Business Communication Management
- Business Mathematics
- Business Law

Master's degree programmes

- Applied Computer Science
- Labour and Human Resources Management
- Civil Engineering
- Clothing Technology/Fabric Processing
- Corporate Environmental Information Technology
- Business Administration and Engineering
- Construction and Real Estate Management
- Electrical Engineering
- Development and Simulation Methods in Mechanical Engineering
- Facility Management
- Automotive Engineering
- Finance, Accounting, Corporate Law and Taxation
- Financial Services – Risk Management
- Building Energy and Building Information Technology
- General Management
- Industrial Sales and Innovation Management
- Information and Communication Technology
- International Business
- International and Development Economics
- International Media and Computing
- Conservation and Restoration
- Landscape Archaeology
- Life Science Engineering
- Life Science Management
- Mechanical Engineering
- Fashion Design
- Management and Communication in Museums
- Microsystems Engineering
- Nonprofit Management and Public Governance
- Professional IT Business
- Project Management and Data Science
- Real Estate Management
- System Engineering
- Renewable Energy Systems
- Business Computing
- Business Administration and Engineering
- Business Communication Management
- Business Law