Study at HTW Berlin

There are many good reasons!
Welcome to HTW Berlin!

Only you know best which subject you want to study. However, when it comes to where to study, we can definitely recommend HTW Berlin.

Our students benefit from a wide variety of study programmes, excellent teaching, attractive campus locations, a modern infrastructure and numerous additional services. Visit our website to discover our study programmes and the future career opportunities that a HTW Berlin degree can open up for you. Have a look around the university at our next open day or follow HTW Berlin on Facebook, Twitter, Instagram and YouTube.

htw-berlin.de/social-media
Experience through project work

At HTW Berlin, students practice working in teams early on through project assignments. This is important because in most jobs you not only need professional expertise, you also need to be able to communicate and cooperate in an interdisciplinary way.

Beach bar and park

The two campuses of HTW Berlin are only a few minutes apart by tram. The Treskowallee campus is laid out for maximum convenience and is surrounded by beautiful old trees, providing an oasis of green. The Wilhelminenhof campus impresses with its magnificent industrial architecture and is located directly by the river Spree – complete with beach chairs and a beach bar!
From Berlin to the world

If you want to study abroad for a semester or plan to do an internship abroad, you can opt for a European country or even faraway destinations like Australia, China or Mexico. Alternatively, you can improve your foreign language skills while staying right here. HTW Berlin is one of the few universities with its own foreign languages centre.

Complete barrier-free access

HTW Berlin is also a university for people with disabilities. There are WCs with disabled access in all buildings, lifts with voice announcements and Braille as well as technical and personal support from the university’s Information Technology Centre.
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 a wide variety of study programmes at HTW Berlin, creating a lively campus atmosphere where you’ll see engineers tinkering away, creative designers with portfolios tucked under their arms, business students already working on their careers and computer freaks discovering all there is to know about their computers. Among the 75 study programmes, eight are conducted entirely in English.

htw-berlin.de/studiengaenge

Personal atmosphere

At HTW Berlin, students study in small groups. This enables students and lecturers to get to know each other, ensuring students have the chance to be heard and interact directly with professors.

Great importance is attached to excellence in teaching. Every semester the students have a say in deciding which professor should receive the award for excellence in teaching.
Studies with practical relevance

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 looks closely at which qualifications are needed to keep pace with changes in technology, business and society. Our professors also maintain close contacts with their fields of expertise to ensure that their module content is always up to date.

Modern software and high-quality service

Enjoy WiFi in all university buildings, modern computer pools and an Information Technology Centre with a hotline should you need assistance. HTW Berlin offers students an excellent infrastructure. The library has a first-rate collection of resources and long opening hours. The level of equipment in the 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. htw-berlin.de/studienberatung
Children welcome

Is it possible to study while you are a parent? At HTW Berlin it is absolutely no problem. 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.
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.

Well prepared for the job

The university’s Career Service team can help you identify your individual strengths, establish good networks and find the right internship.

You can also attend application training courses early on and learn how to write persuasive job applications. If you are considering self-employment, counselling is available from the university’s Start-up Competence Centre.
Complete barrier-free access

Study programmes:  
htw-berlin.de/degree-programmes

Apply to study:  
htw-berlin.de/applications
With almost 14,000 students, HTW Berlin is synonymous with first-rate study programmes, highly qualified graduates and practice-oriented research. As the largest university of applied sciences in the German capital, HTW Berlin benefits from a unique level of interdisciplinary cooperation thanks to its diverse range of study programmes. Covering the fields of technology, computing, business, law, culture and design, research carried out at the university makes an important scientific contribution to technical, economic and social development.