The university in numbers

2 Locations Central Dresden, Dresden-Pillnitz

8 Faculties				5.000	38
Civil Engineering	Electrical Engineering	Spatial Information	Agriculture / Environment / Chemistry	Students	Degree programmes
Informatics / Mathematics	Business Administration	Design	Mechanical Engineering	Founded	1992



50 International partner universities in **50 countries worldwide**









Published by: Hochschule für Technik und Wirtschaft Dresden – University of Applied Sciences

Editorial: Press and Public Relations

Friedrich-List-Platz 1 01069 Dresden, Germany Email: pressoffice@htw-dresden.de

Design: WERKSTATT X | Michael Voigt www.werkstatt-x.de

www.htw-dresden.de/en





HTW Dresden – study and research



As of: October 201



HTW Dresden: 10 reasons to study here

- **1** Strong practical focus both in teaching and research
- 2 Extensive internships and in-company thesis
- **3**___Personal study atmosphere in small project groups and research teams
- 4 Close contact with professors
- 5 Worldwide exchanges and international partner universities
- 6 Career Service: guidance and workshops to start careers
- 7 ____ Start-up incubator: comprehensive help for start-ups
- 8 Located in the centre of Dresden: university city, science city, city of culture and nature
- 9 Semester ticket for Saxony: study and be on the move
- **10** Enjoy flexible and family friendly course structures

Science and practical experience: your path to success

Integrated interdisciplinary research

With 5,000 students, the Hochschule für Technik und Wirtschaft Dresden - University of Applied Sciences (HTW Dresden) is the second largest university in Dresden.

We are the experts for practice-oriented studies in the fields of engineering and natural sciences, informatics, economics and design as demonstrated by current studies and university rankings. Our degree programmes benefit from a high level of recognition among leading companies as well as research and educational institutions.

At the HTW Dresden you'll find everything you need to ensure a successful degree programme or scientific research and to make a safe transition into professional life. We offer a familiar atmosphere in small study groups, a centrally located campus with short routes between campus buildings, personal supervision from our lecturers as well as multimedia, state-of-the-art lecture halls and laboratories. Our teachers have extensive experience in industry and business.

Experience and practical learning complement scientific research and ensure a successful career: As a result, teaching and research at the HTW Dresden are strongly practice-oriented. Students participate in research projects at an early stage and benefit from our close contacts to industry partners. Many scientific projects are linked to cooperative doctorates.

The HTW Dresden's start-up incubator supports students and scientists in setting up their own businesses - from the formation of the business idea to the business plan and even funding applications. Founders can use the university's office space and infrastructure to successfully bring their business ideas to market.



We provide our partners with the competences they need both in individual disciplines and thanks to collaboration in interdisciplinary teams. This is made possible by our diversity of disciplines and our excellent networking with numerous technology and research centres in Dresden, well known for its scientific excellence.

The HTW Dresden is an important force for innovation in the region. Through strategic partnerships and cooperation with the business sector, academia and society the university is an important initiator and actor in the field of knowledge transfer - for which it was awarded a prize within the framework of the "Innovative University" funding initiative.

Diverse, modern and flexible degrees

search at the HTW Dresden is oriented around four focal points: "Mobile systems and mechatronics", "Sustainable livelihoods", "Information systems" and "Business management and entrepreneurship".

As an important partner of industry and commerce, the research of the HTW Dresden is focused on applied and practical applications. Scientists support companies in developing innovations and advancing new technologies.

Research and Development

Email: research@htw-dresden.de Phone: +49 351 462 3340

Transfer and industry contact Email: transfer@htw-dresden.de

www.htw-dresden.de/en/research

The HTW Dresden offers 38 degree programmes in the fields of civil engineering, electrical engineering, mechanical engineering and informatics, economics, spatial information, agriculture, environment, chemistry and design. The degree programmes lead to Bachelor, Master or Diploma degrees.

Many degree programmes are offered as part time study programmes. In addition, there are various correspondence courses as well as the possibility of cooperative degree programmes, which are combined with vocational training.

Outstanding and modern teaching is a core objective of the HTW Dresden. For this reason, we are constantly developing our range of courses together with practical representatives as part of our internal quality management system.

In addition to specialist knowledge, key qualifications suitable for various career paths are covered during the degree programmes. This is how we ensure that our graduates are optimally prepared for the future world of work.

International Student Advisory Service International prospective students Email: international@htw-dresden.de Phone: +49 351 462-2820

www.htw-dresden.de/en/studying





