

TECHNISCHE UNIVERSITÄT DRESDEN





University Information

Besides being the largest university in Saxony, the TU Dresden belongs to the largest and oldest institutions in Germany and . The large campus located in historically rich East Germany is host to approximately 37,000 students 4,300 publicly funded staff members - among them 500 professors and approximately 3.400 externally funded staff members. The long tradition of higher education at TU Dresden spans back to 1828. Since its establishment, the university has become the beacon of Saxony. Known as "the silicon valley of Saxony", the university campus is a magnet to well-known industries such as Infineon, GLOBALFOUNDRIES and Volkswagen offering students networking opportunities in industry. Comprised of 14 dynamic academic departments, TU Dresden uniquely offers its students unlimited choices to pursue their study goals.

Living in Dresden

Coming to Dresden for the first time, it is hard to resist the city's attractive offers. Dresden combines three aspects which complement one another: notable art treasure, architectural sights and a charming landscape. Most prominently, the magnificent promenades on the bank of the Elbe, interesting museums and institutions, industrial monuments, charming details. The University offers students a wide variety of extracurricular sport, cultural, and information programmes. The opinion of the stu

dent body counts for a lot: student initiatives that organize their own classes, a self-made model for student evaluations of instruction, and a dedicated student government are the results.

The Dresden Studentwerk runs 35 students' halls in Dresden and Tharandt. Accommodation is available in single or double rooms, sharing and family friendly options. The apartments are fully renovated with all facilities inclusive; modern bathrooms and common kitchens, personal internet access, sports and leisure facilities as well as student clubs.

University Highlights

- Identified as one of the eleven "excellence universities" of Germany
- One of the most excellently managed university in Germany with a strong focus on internationalisation.
- Centuries of research and academic excellence.
- Under institutions such as the State Excellence Initiative", "The Leading-Edge Cluster Competition" and "The Centres for Innovation Competence" TU Dresden guarantees students and other stakeholders quality and academic competiveness.





Associate partner in Germany.





Master's Degrees Available

Waste and Pollution Management

Applied Media and Communication Sciences

Antique Cultures

Railway Engineering

Business Administration

Biodiversity and Collection Management

Biology

Biotechnology and Applied Ecology

Business Ethics und CSR-Management

Chemistry

Computational Science and Engineering

Electrical Engineering

European Languages

Forestry

Geodesy

Geography

Geoenviromental Engineering

History

Health Management/ Public Health

Wood technology and Industry

Hydrobiology

Hydrology

Informatics

Integrative Project Management

International Studies in Intellectual Property Law

International Relations

International Management

Clinical Psychology and Psychotherapy

History of Art

Landscape Architecture

Mathematics

Media Informatics

Musicology

Philosophy

Physics

Politics and Constitution

Project management

Psychology: Cognitive-Affective Neurosci-ence Psychology: Human Performance in Socio-Technical

Systems

Spatial Development and Natural Resource

Management Social Education

Sociology

Linguistics, Literature and Cultural Studies

Textile and Clothing Technology

Transport Economics

Economics

Water Management

Continuing Education Research and Organ-isational

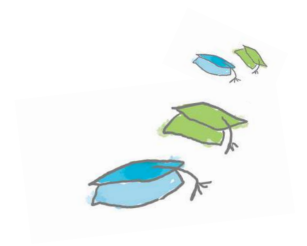
Development Business Informat-ics

Economics and Engineering

Business Mathematics

Economic Education

Economic Law

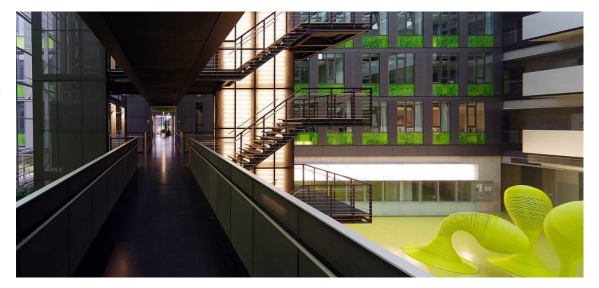






Associate partner in Germany.





USPs of the TUD:

- Better career perspectives for graduates due to high university popularity and connections with public and private industry players.
- Ground-breaking international research achievements in the fields of engineering, natural sciences, medicine and humanities
- Strong emphasis on quality, internationalisation and interdisciplinary collaboration
- Famous TUD AG is a hallmark for the excellent university's effort to implement technology and knowledge transfer locally and internationally.
- Numerous historical landmarks and imposing landscapes in Dresden offer students unique opportunities for study-life balance
- Internationally acclaimed academic and research programmes.
- Excellent research partnerships with major industry players in technology, arts and industry.
- Variety of career pathways for post-graduates and a broad range of structured graduate programmes for young researchers in partnership with the German Research Society and other research institutions.

Requirements for Bachelor:

- Equivalence of secondary certification (e.g. A-level, Baccalauréat, Matura etc.)
- Passing DSH or the TestDaf examination

Requirements for Master:

- · Bachelor's degree in related field of study
- Excellent grades in all fields
- Passing DSH or the TestDaf examination

Bachelor's Degrees Available

Biology

Chemistry

Forestry

Geodesy and Geo-information

Geography

History

Hydrology

Computer Science

International Relations

History of Art

Landscape Architecture

Law in Context

Mechanical Engineering

Mathematics

Media Research and Practice

Media informatics

Molecular Biotechnology

Musicology

Philosophy

Physics

Political Sciences

Psychology

Social Education, Social Work and Welfare Studies

Sociology

Language-, Literature and Culture

Chemical and Natural Materials

Engineering

Transport Economics

Material Science

Business and Economics Education

Business Administration

