

FOR HUMANITY

MISSION STATEMENT

Hamburg University of Technology is a competitively oriented, family-friendly and socially responsible university with high performance and quality standards that aims for research excellence in basic research and in its areas of expertise. It is an internationally oriented university in the Hamburg metropolitan region and is committed to Humboldt's educational ideal (the unity of research and education). It contributes toward the development of the technical and scientific competence of society by using modern teaching and learning methods to train young engineers and by promoting technology transfer and company startups.

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Hamburg TU is a compact university of technology with a clear research profile and modern, practiceoriented learning methods. Our aim is to educate creative minds-creative with a specialized profile of their own and a high level of social competence.

We stand for the development of Hamburg as an innovative metropolis. The University makes important contributions by developing new technologies in, say, the areas of energy supply, mobility, logistics and digitization. In this context Hamburg University of Technology will continue to develop and grow as a state-of-the-art, top-level university with an international appeal.

Hamburg University of Technology stands like hardly any other German university for successful reforms and unconventional approaches and impulses. In 1994 it was the first university in Germany to introduce Bachelor's degrees, and its extensive range of English-language courses attracts students from all over the world. Hamburg University of Technology raises nearly half of its budget in the form of public and private research funding.

We promote top-level research and entrepreneurial spirit. Due to its interdisciplinary structure and its outstanding resources of personnel and equipment Hamburg University of Technology is in a position to offer a modern, research-related and at the same time practice-oriented education: a combination that opens up for graduates excellent opportunities in the labor market irrespective of business-cycle fluctuations.

Hamburg, by the way, is not only at the top of the map of Germany geographically but also, in Europewide rankings, one of the regions with the highest dynamics and the best growth opportunities: a vibrant metropolis with a high quality of life.

I hope you have great fun discovering the Hamburg University of Technology and cordially invite you to become a part of our exciting story!

Judes Telit

Prof. Dr. Andreas Timm-Giel President, Hamburg University of Technology



- 1978 University is founded
- 1980 Research begins
- 1982 Teaching begins
- 104 professors
- Around 802 academic employees
- Over 7,383 students
- 22 percent international students
- € 156 million total income
- € 73 million state operating subsidy
- € 49 million third-party funding



Hamburg University of Technology is one of the youngest and, at the same time, most successful universities in Germany. Initial plans for a university of technology in Hamburg date back to 1928. It didn't happen for a further fifty years, but in 1978 the Hamburg University of Technology was established with a view to promoting structural change in the region. Its founding principles are unique in Germany. Priority for research, interdisciplinarity, innovation, regionality and internationality are the foundations of its success story. The guiding principle of developing "Technology for Humanity" has always been a focal point of research, teaching and technology transfer. Between 1982 and 2005 a functional and at the same time architecturally interesting ensemble of buildings took shape on the campus site in the south of Hamburg that fits naturally into the park landscape and the surrounding area of the city. Research began in 1980, followed by teaching in 1982. 104 professors and 1,200 academic and administrative employees now work at the University. The good ranking results and numerous awards testify to Hamburg University of Technology's success in many areas.



TU HAMBURG RESEARCH AREAS

- Advanced Materials & (Bio-)Processes
- Aviation & Maritime Technologies
- Cyber Physical & Medical Systems
- Environmental & Energy Systems
- Logistics, Mobility & Infrastructure

RESEARCH CENTERS AT THE TU HAMBURG

- Integrated Biotechnology and Process Engineering
- Advanced Materials
- Aviation Technologies
- Biobased Processes and Reactor Technologies
- Civil Infrastructure Systems
- Cyber-Physical Systems
- Environmental & Energy Systems
- Logistics Management & Technology
- Maritime Systems
- Medical Technologies and Biomechanics

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Aligned with the strategic initiative "Engineering to Face Climate Change", scientists are working on topics such as energy efficiency and sustainable mobility, the circular economy, climate-appropriate adapted construction and the digital world. They are researching environmentally friendly ship propulsion systems and regenerative energy systems as well as quieter airplanes. They are developing sensor technology for artificial hands and conduct research in artificial intelligence and guantum computing.

In this context, research and teaching are organizationally decoupled. Research is based on the realization that innovations and new approaches often occur at the boundaries between scientific disciplines. Research is organized in interdisciplinary research fields, teaching takes place within the deaneries – traditional faculties do not exist.

While in different disciplines work together in the research fields, teaching in the organized by subject, a structure that promotes interdisciplinary research and learning. A large number of interdisciplinary collaborations, two collaborative research centers and numerous other projects funded by the German Research Foundation (DFG) stand for the success of this organization. Young researchers at the TU Hamburg are introduced as early as possible to both basic research and applied research and development projects. In order to promote the transition to professional life in the long term, events of the Graduate Academy for Technology and Innovation impart key competencies relevant to science.

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BACHELOR'S PROGRAMS

- 16 study programs
- Study qualification: General higher education diploma (Abitur)
- Degree: Bachelor of Science

MASTER'S PROGRAMS

- 30 study programs
- Study qualifications: General higher education diploma (Abitur) and Bachelor of Science
- Degree: Master of Science

INNOVATIVE STUDY ORGANIZATION

- New teaching methods in small groups
- Quality improvement and assurance by the Center for Teaching and Learning (ZLL)
- Problem-based Learning (PBL)

STUDY & TEACHING

The aim of teaching at Hamburg University of Technology is to best prepare engineers for their future career tasks: practically, research- and fundamentally oriented. The study programs benefit from many years of experience with the Bachelor's and Master's system. The first Bachelor's study program in Germany was launched at the TU Hamburg in 1994. Top-quality teaching is ensured by an especially strong supervisory relationship. Intensive programs for the first years of study - from preliminary StartING@TU Hamburg tutorial courses and self-organized study to accompanying subject tutorials - underscore our resolve to teach young technicians and scientists in a modern, efficient, connected manner. The STUDIS Admission and Registration Office is the port of call on all student affairs from enrollment to deregistration. The International Office is the point of contact for the promotion of international mobility in respect of both advice and assistance with studying abroad and looking after international students at the TU Hamburg. The University also lends a helping hand with the transition from university to career, such as the wide-ranaina offers of the Career Center. To ensure long-term quality of teaching we subject ourselves to external evaluation and constantly review our own performance, not only in connection with accreditation but above all at our Center for Teaching and Learning.

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THE ZLL: QUALITY ASSURANCE IN TEACHING

- Didactic consulting and further
 qualification for teachers
- ECIU University
- Orientation studies
- Teaching evaluations
- WorkING Lab



CENTER FOR TEACHING AND LEARNING (ZLL)

In addition to professors, lecturers at the TU Hamburg include senior engineers, research assistants and student tutors. All status groups find support for their teaching tasks in the form of further qualification offers and advice.

Modern didactic methods and digital tools enrich the teaching and planning of courses and examinations and thus help to increase the learning success of the students. The goal is to engineering subject content practical and research-oriented. A special space for the implementation of student project work is offered by the WorkINGLab.

A special focus is placed on the introductory phase of studies which at the ZLL is supported by the study entry survey and the special introduction to studies in the orientation studies. The orientation study offers a two-semester introduction to the study programme with subject options and a wide range of support services, e.g. support for the introduction to university mathematics.

Within the framework of the ECIU-University, the ZLL develops the young international teaching format "Challenge-Based Learning (CBL)" and implements it. Students from different universities develop interdisciplinary together with social actors concrete solutions, taking into account the United Nations' Sustainable Development Goals (SDGs).



STUDENT COUNSELING CENTER

studienberatung@tuhh.de

STUDIS - STUDENT SERVICE

studierendenservice@tuhh.de

CAREER CENTER

career.service@tuhh.de

TU & YOU ALUMNI AND FOUNDATION

tuandyou@tuhh.de

BACHELOR OF SCIENCE

Allgemeine Ingenieurwissenschaften • Civil and Environmental Engineering • Berufsschullehramt Gewerblich-Technische Wissenschaften • Chemical and Bioprocess Engineering • Computer Science • Data Science • Electrical Engineering • General Engineering Science • Computational Science and Engineering • Green Technologies: Energy, Water, Climate • Logistics and Mobility • Mechanical Engineering • Mechatronics • Naval Architecture • Technomathematics

MASTER OF SCIENCE

Aeronautics • Civil Engineering • Bioprocess Engineering • Computer Science • Data Science • Electrical Engineering • Energy and Environmental Engineering • Energy Systems • Aircraft Systems Engineering • Computational Science and Engineering • International Management and Engineering • Lehramt Arbeitslehre/ Technik • Logistics, Infrastructure and Mobility • Medical Engineering • Materials Science • Product Development, Materials and Production • Renewable Energy • Naval Architecture and Ocean Engineering • Theoretical Mechanical Engineering • Process Engineering • Water and Environmental Engineering

INTERNATIONAL MASTER'S PROGRAMS

Chemical and Bioprocess Engineering • Environmental Engineering • Information and Communication Systems • Mechanical Engineering Management • Mechatronics • Microelectronics and Microsystems

JOINT MASTER'S PROGRAMS

Global Technology and Innovation Management & Entrepreneurship • Joint Master Interdisciplinary Mathematics • Ship and Offshore Technology

MASTER OF BUSINESS ADMINISTRATION MASTER OF ARTS

Technology Management (Northern Institute of Technology Management/NIT)

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CAMPUS LIFE

THE CAMPUS OFFERS

- A modern library with access to around 500,000 media
- Attractive park landscape and interesting architecture
- A wide range of events: public lectures, festivities, The TU Hamburg Orchestra, Bigband, Choir and Theater Group
- Around 50 student societies from A as in Amateur Radio via R as in Robots to W as in Water Sports
- An extensive university sports program



The mixture on the TU Hamburg campus is easy to describe: young, creative, open, international and multicultural - an ideal atmosphere for the development of new ideas. The campus offers a wide range of space and scope for an inspirational exchange of ideas. After lunch in the light and airy Mensa cozy cafés invite you to chat with colleagues and fellowstudents. By the lake there is always somewhere to take it easy and pass the time of day. The main university building with its learning and communication center is open round the clock, but to ensure that study does not take too heavy a toll on leisure a wide range of leisure activities is on offer in addition to university sport and a 220-square-meter in-house fitness studio. Around 50 student societies from A as in Amateur Radio to W as in Water Sports invite you to look further afield than the subject you are studying. At the TU Hamburg students can join forces to make music, put on plays, keep bees, drive race cars, train a team of soccer-playing robots, experiment and invent, get involved in social work and much more. After all, academic education is also culture and sport, cross-disciplinary content and communication, fun, games and good company. Hamburg University of Technology encourages all these activities because it sees its students as people who will shape and develop our future in a socially responsible way.

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SUCCESSFUL Collaboration with

- Airbus Deutschland GmbH
- Deutsches Zentrum f
 ür Luftund Raumfahrt (DLR)
- Lufthansa Technik AG
- Helmholtz-Zentrum Hereon für Material und Küstenforschung
- Deutsches Elektronen-Synchrotron (DESY)
- Industrielle Biotechnologie Nord e.V. (IBN)
- Universitätsklinikum Hamburg-Eppendorf
 (UKE)
- Fraunhofer-Gesellschaft

Together you get more done, and to make Hamburg more competitive as a science location the TU Hamburg has numerous cooperation arrangements with business and industry in the Hamburg metropolitan region. Its partners-leading global corporations and small and midrange businesses alike-are the backbone of successful establishment and development of cooperation networks. Aviation is a sector that plays a special role. The University runs a technology center in Finkenwerder jointly with Airbus Deutschland GmbH. Its partners include the German Aerospace Research Center (DLR) and Lufthansa Technik AG. In materials research Hamburg University of Technology joined forces with the Helmholtz-Zentrum Hereon to set up the Center for High-Performance Materials. In medical engineering it maintains close ties with many Hamburg hospitals, including the University Hospital Hamburg-Eppendorf (UKE). It is on good terms with the Fraunhofer Society and the German Electron Synchrotron (DESY). As a novel form of science promotion the TU Hamburg has also established an Excellence College that employs junior professors for a six-year term. This is a model approach by which business, science and the state invest equally in promising scientists in order to make innovations faster out of good ideas.

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STARTUP PORT @TUHH -STARTUPS AT TUHH

- One-on-one advice from startup consultants
- Customized Startup Dock Academy
 workshops
- Support and funding opportunities
- Networking in the Hamburg startup scene
- Workshop, office and meeting rooms



STARTUP CENTER

The Startup Port @TUHH has inspired, qualified and backed startups at Hamburg universities since 2013. It was funded as part of the Federal Ministry of Economic Affairs and Technology's EXIST Startup Culture – The Startup University program. The Startup Port @TUHH advises and assists students, academics and alumni of Hamburg universities and research institutions on putting their technology-oriented and science-based business ideas into practice. With individual coaching, one-on-one support and teaching and continuing education formats teams that dock receive the kind of assistance they need in the early stage of starting a business. They benefit from the know-how, the experience and the network of Hamburg's university and startup scene. Many students and research assistants first encounter the subject of starting a business at university. Close collaboration with the chairs, the comprehensive range of consulting services and regular events inspire them to think and act entrepreneurially and to strengthen together with the universities the startup culture on the campus and in the city of Hamburg. The Startup Port @TUHH is currently supporting a variety of teams. The TU's own startup center works closely with Hamburg Innovation (HI) and is part of the Startup Port association - the union of currently ten universities and research institutions in the Hamburg metropolitan region.

http://www.tuhh.de/startupport www.startupport.de

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TUTECH INNOVATION GMBH

- Technology and knowledge transfer since 1992
- Research management
- Intellectual Property (IP) management
- Startup support provided jointly with Startup Port @TUHH
- Competence development and advice



TUTECH stands for active technology and knowledge transfer. A subsidiary of the TU Hamburg and the city of Hamburg organized on a private enterprise basis, TUTECH advises, mediates, initiates and coordinates at the interface between university and enterprise-between research and the market. Ever since it was founded in 1992 as the first university-owned technology transfer company in Germany, TUTECH has been active way beyond the borders of Hamburg and Germany. By connecting entrepreneurial and scientific potential TUTECH aims to create sustainable values for society, science and business and ensures that innovations are actually created through the application of new research findings and inventions. Its sister company HAMBURG INNOVATION and a patent marketing agency active in IP management provide close cooperation with all public universities and numerous research facilities in the Free and Hanseatic City of Hamburg.

www.tutech.de

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NETWORKS AND Exchange programs

- ERASMUS+ (Europe)
- International study and educational partnerships (ISAP) (USA, Canada)
- European Consortium of Innovative Universities
 (ECIU) (Europe)
- Independent TU Hamburg partnerships

Markets are growing together and the global educational market is booming, which is why studying abroad opens up opportunities. Engineers with international experience are in greater demand than ever and there are many indications that this will continue to be the case. So Hamburg University of Technology has set itself the target of enabling all interested students to spend a study period at partner universities abroad. It supports them actively and by means of third-party scholarships, The TU has partner universities in Europe, Asia and the Americas. Conversely, its wide range of international study programs and its excellent reputation attract many international students to the Hamburg University of Technology either on a student exchange or to study full-time. Around one TU student in five comes from abroad. English-language lectures that German students also attend lead to longterm contacts. Research benefits from a flourishing international exchange. The TU Hamburg welcomes Humboldt scholars every year. Hospitality and an international study program are for us a matter of course – because education is universal and knows no borders.

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NIT - THE BUSINESS SCHOOL ON THE CAMPUS

- Double master's programs in Technology Management (MBA) & Engineering (MSc)
- Students and teaching staff from all over the world
- · Learning, working and living under one roof
- Close contact with industry partners
- A wide range of continuing education offers, individual and for companies



TECHNOLOGY MANAGEMENT

Modern, cosmopolitan and committed: these are qualities that apply to both the NIT Northern Institute of Technology Management and its students. Talented students from around the world study at the NIT for an MBA in Technology Management either in tandem with studying for an MSc in engineering or in-service alongside their employment. In an international community they learn on their English-language MBA course how to perform management tasks responsibly. A maximum of 35 students per class in this way add to their technical know-how entrepreneurial thinking, foreign languages and intercultural competence. At the heart of the campus the NIT with its seven learning rooms, 50 offices and 65 apartments is at one and the same time a place for learning, working and living. Many companies support the private, non-profit university institution by awarding scholarships and providing internships and master's theses for selected students. In the continuing education sector the NIT prepares students for the working environment of the future. Offers range from compressed workshops to customized personnel development programs over a period of years. The NIT's vision is to encourage lateral thinking that harnesses new technologies for the benefit of huzmankind and the environment.

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HAMBURG

Let's be honest about it: scientific facts, first-rate research and teaching and ample grants and scholarships are all well and good, but studying at Hamburg University of Technology would be only half as good without Hamburg's typical flair. The metropolis on the Elbe River is not just Germany's second-largest but also its most beautiful city. Hamburg combines urbanity and the maritime, is both green and criss-crossed by waterways, noble and chic around the Alster and Jungfernstieg, original in Altona, hip in the Schanze and creative in the Karolinenviertel and St Pauli. It is never boring. By day you can row along the canals, jog in the Stadtpark or simply cruise around town; sunset on the Elbe, a movie, play or concert in the evening, a pub, club or bar by night; the Fischmarkt in in the early hours before a new day dawns. Hamburg is a pearl, a metropolis worth living in. Our pearl. By the way, all that talk about the bad weather and standoffish locals is a pack of lies. Honestly.

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HAMBURG UNIVERSITY OF TECHNOLOGY

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HOW TO GET TO THE TU HAMBURG

- S-Bahn S1 to Hamburg Hauptbahnhof, then S31/S3 to Harburg-Rathaus or Heimfeld
- ICE and EC trains stop at Harburg
- S-Bahn, S31/S3 to Harburg-Rathaus or Heimfeld
- From HH-Centrum via Elbbrücken
 toward Hamburg-Harburg Mitte



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Scan Code for English Brochure

