



# **English Master's Programs**Academic Year 2024/2025

### **Table of Contens**

TU9 Mission Statement

3

Study at a TU9 University: Nine Good Reasons

5

**General Requirements** 

5

Special Information for International Students

7

English Master's Programs

8

### **TU9 Mission Statement**

# TU9 – German Universities of Technology Excellence in Engineering and Science Made in Germany

### Leading Technical Universities as Drivers of Societal Transformation

As an Alliance of Leading Technical Universities, we take special responsibility for the productive and innovative strength of our society and economy. We help shape the future by contributing to digitization and the energy and sustainability transition, to name a few. To this end, we combine our specific expertise in basic research, especially in the natural sciences and engineering, with applied research and innovation.

Based on our broad canon of disciplines, which besides engineering and natural sciences, includes humanities, social sciences and medicine, we develop creative solutions for the complex global challenges of today and tomorrow. Our inter- and transdisciplinary research brings together diverse expertise based on strong disciplines. It is our hallmark and success factor. Naturally, we think in multiple perspectives and solve problems holistically.

Our students acquire these competencies from the very beginning. Our teaching and learning settings combine subject matter focus with interdisciplinary and transdisciplinary breadth. Successful teaching and learning take place in living labs on real life projects and in diverse teams. We act as a talent magnet and attract an above-average number of international students. We regard studying as a lifelong process. Further scientific training and qualification is naturally part of our portfolio. This makes us a key player in securing skilled workers, especially in the STEM sector, which is an essential prerequisite for our country's economic performance.

In research and teaching, we also cooperate with the business community. We encourage all members of our universities to start up their own businesses and support them on the path from idea to company. Thus, our universities are hubs and drivers of vibrant innovation ecosystems. Excellent basic research is the foundation of disruptive innovations.

Multiple perspectives are a prerequisite for finding forward-looking answers to the major challenges we face. We are committed to the principles of equality, diversity and anti-discrimination and integrate scientists and employees from all over the world into our institutions. As Technical Universities, we seek in-depth exchange and an open multilogue in networks with our partners in science, business, society, and politics on a regional, national, European and global level. We are convinced that cooperative connections lead to transformative solutions.

A great curiosity, the courage to shape change, a pronounced focus on solutions, the conviction of the added value of intensive cooperation and the appreciation of diverse perspectives are part of our self-conception. They are the key to the urgent transformation processes in our society.

### Study at a TU9 University: Nine Good Reasons

- DIVERSITY
  Choose from over 210 English master's programs out of more than 1,200 degree programs (BA & MA) in total
- RESEARCH
  Research-focused teaching as a core element of excellent education in an international and inspiring environment
- 3 Study and research across disciplines and beyond (with language and soft skills courses)
- THEORY & PRACTICE

  Get early insights into various career paths with student internships in research and industry
- TECHNOLOGY TRANSFER

  Special focus on transfer projects and start-up initiatives
- 6 Broad education across disciplines and practical experiences as basis for a wide range of professions in science and the private sector worldwide
- 7 International campus, global research collaborations, student exchanges, and joint degree programs
- Study and live: sports, social and cultural events and activities are part of a vibrant lifestyle on campus and beyond
- PRICELESS
  Germany is a politically stable, safe, and diverse country with excellent study programs and it is one of the world's most affordable places to study and live (around €1,000 per month)

### **General Requirements**

Most of the master's programs in Germany are two-year programs and subject to admission restrictions. Applicants for the English master's programs need proficiency in English. Requirements, application deadlines, and application procedures may vary. For further information on the specifics for each study program, please contact the respective TU9 University (see individual TU9 Universities' links on page 7).

To enroll in a master's program, a first university degree (usually a three-year bachelor's degree) is required. If you have completed your studies abroad and would like to pursue a master's degree in Germany, your first university degree must be recognized in Germany.

To know how your first university degree is assessed in Germany, the anabin database (» www.anabin.de) provides an overview (in German).

#### Note

All master's programs listed in this brochure offer a "Master of Science" degree unless stated otherwise.

### Special Information for International Students

All TU9 Universities have International Offices with counseling offers and services for international applicants and students.

On their websites they offer extensive information on study programs, application procedures, and admission, student orientation, language and intercultural services, and student life as well as welcome events.

Please use the QR codes or links below to visit the websites of the TU9 Universities' International Offices.



RWTH Aachen University https://t1p.de/rwth-tu9



Technische Universität Berlin https://t1p.de/tub-tu9



Technische Universität Braunschweig https://t1p.de/tubs-tu9



Technical University of Darmstadt https://t1p.de/tuda-tu9



TUD Dresden University of Technology https://t1p.de/tud-tu9



**Leibniz University Hannover**https://t1p.de/luh-tu9



Karlsruhe Institute of Technology https://t1p.de/kit-tu9



Technical University of Munich https://t1p.de/tum-tu9



University of Stuttgart https://t1p.de/ust-tu9

### **English Master's Programs**

#### Agriculture & Forest Science

#### Agricultural Biosciences

@ Technical University of Munich

#### Sustainable Resource Management

@ Technical University of Munich

#### **Tropical Forestry**

TUD Dresden University of Technology Possible joint degree program in cooperation with European partner universities

### Architecture, Urban Planning & Civil Engineering

Advanced Computational and Civil Engineering Structural Studies (ACCESS) © TUD Dresden University of Technology

#### Architecture - Typology

@ Technische Universität Berlin

#### Bauingenieurwesen - Civil Engineering

© Technical University of Darmstadt Bilingual program (language requirements: English at C1 level; C1 level in German should be reached by the beginning of the third semester at the latest.)

#### Cartography

@ TUD Dresden University of Technology and Technical University of Munich In cooperation with TU Wien, Austria, and University of Twente, Netherlands

#### Civil Engineering

@ Technical University of Munich

# Civil Engineering, with specialization in Advanced Computational Methods in Civil Engineering

® RWTH Aachen University Specialization in English language

#### Civil Systems Engineering

@ Technische Universität Berlin

#### **Computational Mechanics**

Technical University of Munich In cooperation with Elite Network of Bavaria, Germany

## Computational Mechanics of Materials and Structures (COMMAS)

® University of Stuttgart German language course included in program with Double Master's option

#### **Energy Science and Engineering**

® Technical University of Darmstadt Bilingual (German language requirement DSH-2); interdisciplinary study program on topics such as renewable energies, storage, and climate development.

# Environmental Planning and Territorial Development

© Leibniz University Hannover Track Territorial Development: Having opted for one track, students may still take optional modules from another area of specialisation. On the track "Territorial Development", the primary language of instruction is English.

#### Geodesy and Geoinformation

@ Technical University of Munich

### Information Technologies for the Built Environment

@ Technical University of Munich

#### Infrastructure Planning (MIP)

@ University of Stuttgart

# Integrated Urbanism and Sustainable Design (IUSD)

@ University of Stuttgart Also available as Double Master's study course in cooperation with Ain Shams University, Cairo, Egypt

# Integrative Technologies and Architectural Design Research (ITECH)

@ University of Stuttgart

#### Landscape Architecture (MA)

@ Technical University of Munich

#### Rail, Transport and Logistics

® Technical University of Munich Joint degree program at GIST-TUM Asia in cooperation with NTU, Singapore (tuition fee)

#### Resilient Civil Engineering

@ RWTH Aachen University

#### Sustainable Management – Water and Energy

@ RWTH Aachen University

#### Sustainable Urban Development

© Technical University of Darmstadt Joint degree program in cooperation with Vietnamese-German University

#### **Transforming City Regions**

@ RWTH Aachen University

# Transport Engineering and Mobility, with specialization in Railway Systems Engineering

@ RWTH Aachen University Specialization in English language

#### Transportation Economics

@ TUD Dresden University of Technology

#### **Transportation Systems**

@ Technical University of Munich

#### Urban Design

@ Technische Universität Berlin

#### **Urban Management**

@ Technische Universität Berlin Tuition fee

#### Biology, Chemistry & Medicine

### Artificial Intelligence for Molecular Sciences

@ Technische Universität Braunschweig The program is expected to start in the winter semester 2024/25.

#### **Biochemistry**

@ TUD Dresden University of Technology

#### Bioeconomy

@ Technical University of Munich

#### **Biology in Society**

© TUD Dresden University of Technology

### Biomedical Engineering and Medical Physics

@ Technical University of Munich

#### **Biomedical Neuroscience**

@ Technical University of Munich

#### Chemical Biotechnology

@ Technical University of Munich

#### Chemistry

@ TUD Dresden University of Technology

#### Chemistry

@ Leibniz University Hannover Bilingual program

#### **Ecosystem Services**

@ TUD Dresden University of Technology In cooperation with Senckenberg Society; courses at International Institute Zittau, Germany, and at Senckenberg Institute Görlitz, Germany

#### **Energy Science and Engineering**

© Technical University of Darmstadt Bilingual (German language requirement DSH-2); interdisciplinary study program on topics such as renewable energies, storage and climate development.

### Health Science – Prevention and Health Promotion

@ Technical University of Munich

#### Industrial Chemistry

© Technical University of Munich Joint degree program at GIST-TUM Asia in cooperation with NUS, Singapore (tuition fee)

#### Laboratory Animal Science

© RWTH Aachen University
At RWTH Aachen University International
Academy (tuition fee)

# Molecular Biosciences and Productive Biosystems

@ TUD Dresden University of Technology

#### Nutrition and Biomedicine

@ Technical University of Munich

#### Organic and Molecular Electronics

© TUD Dresden University of Technology Interdisciplinary study program comprising physics, chemistry, electrical engineering, and materials science

#### Organismic and Molecular Biodiversity

® TUD Dresden University of Technology In cooperation with Senckenberg Society; Courses at International Institute Zittau, Germany and at Senckenberg Institute Görlitz, Germany; internships at Senckenberg Institutes all over Germany

#### **Radiation Biology**

@ Technical University of Munich

### Regenerative Biology and Medicine

© TUD Dresden University of Technology

#### **Soft Matter and Materials**

® Technical University of Darmstadt In cooperation with the Johannes Gutenberg University Mainz (JGU) including the Max Planck Institute for Polymer Research (MPI-P)

#### Sport and Exercise Science

@ Technical University of Munich

#### Synthetic Biologogy

® Technical University of Darmstadt Interdisciplinary study program combining Engineering with Biology in a project based learning approach.

### Technology of Biogenic Resources

@ Technical University of Munich

### Biotechnology, Bioengineering & Medical Engineering

#### Biomass Technology

® Technical University of Munich Joint degree-cooperation between TUM (leading university) and the University of Natural Resources and Life Sciences (BOKU)

#### **Biomedical Engineering**

@ RWTH Aachen University

#### Chemical Biotechnology

@ Technical University of Munich

#### Molecular Bioengineering

@ TUD Dresden University of Technology

### Molecular Biosciences and Productive Biosystems

@ TUD Dresden University of Technology

#### Nanoelectronic Systems

© TUD Dresden University of Technology Possible joint master's degree in cooperation with European partner universities

#### Periodontology

© RWTH Aachen University
RWTH Aachen International Academy
(tuition fee)

#### Physics of Life

TUD Dresden University of Technology Possible joint master's degree in cooperation with European partner universities

#### Software Engineering

© Technical University of Munich In cooperation with University of Augsburg, Germany

#### Synthetic Biology

© Technical University of Darmstadt Interdisciplinary study program combining Engineering with Biology in a project based learning approach.

#### **Technology of Biogenic Resources**

© Technical University of Munich

#### **Computer Science**

## Artificial Intelligence and Machine Learning

@ Technical University of Darmstadt AI Models and Methods, AI Systems, AI Domains and Applications

### Artificial Intelligence for Molecular Sciences

@ Technische Universität Braunschweig The program is expected to start in the winter semester 2024/25.

#### Biomedical Computing (BMC)

@ Technical University of Munich

#### Computational Linguistics

@ University of Stuttgart

#### Computational Mechanics

© Technical University of Munich In cooperation with Elite Network of Bavaria, Germany

# Computational Mechanics of Materials and Structures (COMMAS)

@ University of Stuttgart German language course included in program; possible double degree program

#### Computational Modeling and Simulation

© TUD Dresden University of Technology

#### Computational Neuroscience

© Technische Universität Berlin Joint degree program in cooperation with Humboldt-Universität zu Berlin and Charité – Universitätsmedizin Berlin, Germany

### Computational Science and Engineering (CSE)

® Technical University of Munich In cooperation with Elite Network of Bavaria, Germany

### Computational Sciences in Engineering (CSE)

© Technische Universität Braunschweig Bilingual program including courses taught in German (German language skills on level A1 required)

#### Computer Engineering

© Leibniz University Hannover

#### **Computer Science**

@ Technische Universität Berlin

#### Computer Science

Technical University of Darmstadt
 Three specializations to choose from:
 Data Science and Engineering, Distributed Computing, or Visual Computing

#### **Computer Science**

@ Leibniz University Hannover

#### **Computer Science**

© University of Stuttgart Includes elective courses taught in German

## Computer Simulations for Science and Engineering (COSSE)

® Technische Universität Berlin Joint degree program in cooperation with European partner universities, coordinated by KTH Stockholm, Sweden

#### Data Engineering and Analytics

@ Technical University of Munich

#### **Data Science**

@ RWTH Aachen University

#### Data Science

@ Technische Universität Braunschweig

#### Distributed Systems Engineering

© TUD Dresden University of Technology Possible joint master's degree in cooperation with European partner universities

#### Geophysics

@ Karlsruhe Institute of Technology

#### ICT Innovation

© Technische Universität Berlin Joint degree program in cooperation with European partner universities, coordinated by EIT ICT Labs at KTH Stockholm. Sweden

#### Informatics

© Leibniz University Hannover Bilingual Program. Double Degree with TU Wien

#### Informatics

@ Technical University of Munich

### Informatics: Games Engineering

@ Technical University of Munich

#### Information Systems

@ Technical University of Munich

### Information Systems Engineering and Management (ISEM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Information Systems Management

© Technische Universität Berlin Language of instruction either English or German

### Information Technologies for the Built Environment

@ Technical University of Munich

#### **IT-Security**

@ Technical University of Darmstadt Cryptography, System Security and Software Security

#### Life Science

@ Leibniz University Hannover Bilingual Program

#### Media Informatics

® RWTH Aachen University In cooperation with Bonn Aachen International Center for Information Technology, Germany; compulsory German language course included in program

#### Neuroengineering

@ Technical University of Munich

#### Scientific Computing

@ Technische Universität Berlin Includes courses taught in German

#### Simulation Sciences

® RWTH Aachen University In cooperation with German Research School for Simulation Sciences Aachen, Germany

#### Software Engineering

® Technical University of Munich In cooperation with University of Augsburg, Germany

#### Software Systems Engineering

@ RWTH Aachen University

#### **Economics & Management**

#### Air Transport and Logistics

@ TUD Dresden University of Technology

### Building Sustainability – Management Methods for Energy Efficiency (MBA)

@ Technische Universität Berlin Tuition fees

#### Business and IT (MBA)

© Technical University of Munich Executive Master of Business Administration (tuition fee)

#### Consumer Science

@ Technical University of Munich

### Data Analytics and Decision Science (DDS)

@ RWTH Aachen University Tuition fee

#### **Economics and Management**

© Leibniz University Hannover Eight majors and minors, of which five are in English: Empirical Economics and Econometrics, Finance, Banking and Insurance, Information and Operations Management, International Environment and Development Studies and Strategic Management.

#### **Ecosystem Services**

© TUD Dresden University of Technology In cooperation with Senckenberg Society; courses at International Institute Zittau, Germany, and at Senckenberg Institute Görlitz, Germany

### Energy Engineering and Management (EEM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Energy Management (MBA)

© Technische Universität Berlin Tuition fee

### Entrepreneurship and Innovation Management

@ Technical University of Darmstadt

#### Financial Engineering (FE)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### General Management (MBA)

Technical University of Munich
 Executive Master of Business Administration (tuition fee)

#### Information Systems

@ Technical University of Munich

# Information Systems Engineering and Management (ISEM)

® Karlsruhe Institute of Technology Executive program at HECTOR School, Technology Business School (tuition fee)

#### Innovation and Business Creation (MBA)

Technical University of Munich
 Executive Master of Business
 Administration (tuition fee)

### Innovation Management, Entrepreneurship, and Sustainability

® Technische Universität Berlin Joint degree program in cooperation with University of Twente, Netherlands, and Warsaw School of Economics, Poland

### Logistics and Supply Chain Management

@ Technical University of Darmstadt

### Management (Main Location: Munich) © Technical University of Munich

Management (Main Location: Heilbronn)

### @ Technical University of Munich

Management and Engineering in Production Systems

RWTH Aachen University
 RWTH Aachen University International
 Academy (tuition fee)

#### Management and Engineering in Structural Engineering and Risk Management of Industrial Facilities

RWTH Aachen UniversityRWTH Aachen University International Academy (tuition fee)

#### Management and Innovation

© Technical University of Munich Two program tracks: TUM track (TUM Campus Heilbronn, Germany) and Double Degree Track (HEC Paris, France)

#### Management and Technology (TUM-BWL)

@ Technical University of Munich

### Management of Product Development (MPD)

### Mathematics in Business and Economics © TUD Dresden University of Technology

### Mobility Systems Engineering and Management (MSEM)

Management (MSLM)
 Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

### Production and Operations Management (POM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Public and International Economics

@ TUD Dresden University of Technology

# Sustainability Management: Technology, Analytics & Transformation

@ RWTH Aachen University

RWTH Aachen University International Academy (tuition fee)

### Sustainable Management and Technology

@ Technical University of Munich

#### **Transportation Economics**

@ TUD Dresden University of Technology

#### Electrical & Communications Engineering

### Communications and Electronics Engineering

@ Technical University of Munich

### Computational Sciences in Engineering (CSE)

© Technische Universität Braunschweig Bilingual program including courses taught in German (German language skills on level A1 required)

#### **Computer Engineering**

© Leibniz University Hannover

#### Computer Science

@ Leibniz University Hannover

#### **Electrical Engineering**

@ University of Stuttgart With Double Master's option

### Electrical Engineering and Information Technology

® Karlsruhe Institute of Technology Only the profiles Photonics, Information and Communication, and Electrical Power Systems can be studied in English.

#### Electrical Engineering, Information Technology, and Computer Engineering

@ RWTH Aachen University

Two specializations completely in English; six further specializations in German

#### **Energy Science and Engineering**

© Technical University of Darmstadt Bilingual (German language requirement DSH-2); interdisciplinary study program on topics such as renewable energies, storage and climate development.

#### Europhotonics (Erasmus Mundus Master)

® Karlsruhe Institute of Technology At Karlsruhe School of Optics and Photonics (KSOP); Erasmus Mundus program in cooperation with European partner universities

#### Green Electronics

® Technical University of Munich Joint degree program at GIST-TUM Asia in cooperation with NTU, Singapore (tuition fee)

#### Informatics

© Leibniz University Hannover Bilingual Program. Double Degree with TU Wien

### Information and Communication Engineering

 Technical University of Darmstadt
 Some elective courses taught in German (free German language course included in program)

### Information Systems Engineering and Management (ISEM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Information Technology (INFOTECH)

@ University of Stuttgart Compulsory German language course included in program

#### Integrated Circuit Design

© Technical University of Munich Joint degree program at GIST-TUM Asia in cooperation with NTU, Singapore (tuition fee)

#### Nanoelectronic Systems

® TUD Dresden University of Technology Possible joint master's degree in cooperation with European partner universities

#### Neuroengineering

@ Technical University of Munich

#### **Optics and Photonics**

 Karlsruhe Institute of Technology At Karlsruhe School of Optics and Photonics (KSOP)

#### Organic and Molecular Electronics

TUD Dresden University of Technology Interdisciplinary study program comprising physics, chemistry, electrical engineering, and materials science

#### Power Engineering

@ Technical University of Munich

#### Power Engineering – Track Energy Technology

© Leibniz University Hannover Double Degree in the Electrical Engineering and Information Technology Master Program. The first year takes place in Lappeenranta, Finland, the second year in Hannover, Germany. The teaching language for the entire course is English. Before and during the study program preparatory language courses in German and Finnish are offered.

### Quantum Technologies in Electrical and Computer Engineering

® Technische Universität Braunschweig Additional modules at the Faculty of Mathematics and Physics at Leibniz University Hannover.

#### Robotic Systems Engineering

® RWTH Aachen University At RWTH Aachen University International Academy (tuition fee)

#### **Smart Production Engineering**

® RWTH Aachen University At RWTH Aachen University International Academy

#### Environmental Engineering

#### Air Quality Control, Solid Waste, and Waste Water Process Engineering (WASTE)

@ University of Stuttgart Compulsory German language course included in program; some elective courses taught in German; possible double degree program with Double Master's option

### Energy Engineering and Management (EEM)

© Karlsruhe Institute of Technology Executive program at HECTOR School, Technology Business School (tuition fee)

#### **Environmental Engineering**

@ Technical University of Munich

#### Environmental Engineering – Track Resources and Environment

② Leibniz University Hannover Option to pursue the double degree program with the renowned Tsinghua University in China: By completing a second master's degree, you will acquire additional specialist qualifications while gaining an insight into the world of academia and work in China, establishing contacts, and developing your intercultural skills in the process.

#### **Environmental Planning**

© Technische Universität Berlin Some elective courses taught in German

#### Hydro Science and Engineering

© TUD Dresden University of Technology Possible joint degree program in cooperation with international partner universities

### Mobility Systems Engineering and Management (MSEM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Polymer Science

© Technische Universität Berlin Joint degree program in cooperation with Freie Universität Berlin, Humboldt-Universität zu Berlin, and University of Potsdam, Germany

# Process, Energy, and Environmental Systems Engineering (PEESE)

© Technische Universität Berlin

# Sustainable Mobility Management (MBA) @ Technische Universität Berlin

Tuition fee

#### Tropical Hydrogeology and Environmental Engineering (TropHEE)

© Technical University of Darmstadt

### Water Resources and Environmental Management

@ Leibniz University Hannover In this English-language master's program, students are integrated in research teams, many of which are involved in international research projects.

# Water Resources Engineering and Management (WAREM)

@ University of Stuttgart Possible double degree program with international partner universities; compulsory German language course in first semester

#### Water Science and Engineering

@ Karlsruhe Institute of Technology

### Geodesy, Georesources & Materials

#### **Applied Geophysics**

@ RWTH Aachen University Joint Degree with TU Delft, Netherlands, and ETH Zurich, Switzerland (tuition fee)

#### **Applied Geosciences**

© Karlsruhe Institute of Technology Only the profile Energy, Resources & Storage can be studied in English.

#### Applied Geosciences, with specialisation in "Energy and Mineral Resources" and "Applied Mineralogy and Crystallography"

#### Cartography

® TUD Dresden University of Technology and Technical University of Munich In cooperation with TU Wien, Austria, and University of Twente, Netherlands

# Earth Oriented Space Science and Technology (ESPACE)

© Technical University of Munich Possible joint degree program in cooperation with Wuhan University, China

#### **Engineering Geohazards**

@ RWTH Aachen University

#### Geodesy and Geoinformatics – Track Geomatics

@ Leibniz University Hannover

#### Geodesy and Geoinformation Science

@ Technische Universität Berlin

#### Geomatics Engineering (GEOENGINE)

@ University of Stuttgart

#### Geophysics

@ Karlsruhe Institute of Technology

### Information Technologies for the Built Environment

@ Technical University of Munich

### Land Management and Geospatial Science

@ Technical University of Munich

### Materials Engineering (International Profile)

@ RWTH Aachen University

#### Materials Science

® Technical University of Darmstadt Possible double degree program with international partner universities (Erasmus Mundus Joint Master Degree and EIT Raw Materials)

#### Materials Science

University of StuttgartWith double Master's option – with international partner universities

#### Materials Science and Engineering

® Karlsruhe Institute of Technology Offers profiles or areas of specialization that students can study and graduate in solely in English.

#### Remote Sensing and Geoinformatics

#### Sustainable Mineral Resources and Energy Supply, with specialisation Repository Safety

@ RWTH Aachen University

# Tropical Hydrogeology and Environmental Engineering (TropHEE)

@ Technical University of Darmstadt

#### Humanities, Law & Education

#### Cognitive Science

@ Technical University of Darmstadt

### Cognitive, Digital and Empirical English Studies (MA)

@ RWTH Aachen University

#### Data and Discourse Studies (MA)

@ Technical University of Darmstadt

#### European and International Energy Law (MBL)

@ Technische Universität Berlin Tuition fee

### European Studies (Master of Public Administration – MPA)

@ RWTH Aachen University

RWTH Aachen University International Academy (tuition fee)

### International Studies in Intellectual Property Law and Data Law (LLM)

© TUD Dresden University of Technology Bilingual program with European and non-European partner universities; can be completed in English (tuition fee)

### IT Law and Intellectual Property Law (LLM)

 Leibniz University Hannover Bilingual program with European partner universities; obligatory stay abroad during the second semester

### North American Studies (MA)

@ Leibniz University Hannover

#### Philosphy of Science (MA)

@ Leibniz University Hannover

Comprehensive research-oriented training for philosophers, covering ethics and epistemology of the natural sciences, life sciences, humanities, and social sciences.

#### Politics and Technology

@ Technical University of Munich

#### Religion in the Public Sphere

© Leibniz University Hannover
The course is offered by the Institute for
the Study of Religion in cooperation with
the Institute of Sociology in Hannover.
There is the option of gaining a double
degree through cooperation with the
University of Södertörn (Sweden) or
Roma Tre (Italy).

# Responsibility in Science, Engineering, and Technology (RESET) (MA)

@ Technical University of Munich

### Science and Technology Studies (STS) (MA)

@ Technical University of Munich

#### Mathematics

#### **Applied Mathematics**

@ RWTH Aachen University

#### Data Science

@ RWTH Aachen University

#### Data Science

@ Technische Universität Braunschweig

### Mathematical Finance and Actuarial Science

@ Technical University of Munich

#### Mathematics

© Leibniz University Hannover

#### Mathematics

@ Technical University of Darmstadt

#### Mathematics

@ TUD Dresden University of Technology

#### Mathematics

@ Karlsruhe Institute of Technology

#### Mathematics

@ Technical University of Munich

#### Mathematics in Data Science

@ Technical University of Munich

### Mathematics in Business and Economics

@ TUD Dresden University of Technology

### Mathematics in Science and Engineering

@ Technical University of Munich

#### Mechanics

® Technical University of Darmstadt Transdisciplinary study program combining Civil Engineering and Geodesy, Mechanical Engineering, Mathematics and Physics

#### Meteorology and Climate Physics

Karlsruhe Institute of Technology

#### Quantum Engineering

© Leibniz University Hannover

#### **Technomathematics**

@ TUD Dresden University of Technology

### Mechanical Engineering

#### Aerospace

® Technical University of Munich Language of instruction German and English; can be studied in German, English or both languages, depending on the focus area; evidence of language proficiency needed

#### Aerospace Engineering

@ Technical University of Darmstadt

#### Aerospace Engineering

© Technical University of Munich Joint degree program at GIST-TUM Asia in cooperation with NTU, Singapore (tuition fee)

#### Air Transport and Logistics

@ TUD Dresden University of Technology

#### **Automotive Engineering**

® RWTH Aachen University Compulsory German language course included in program

#### Computational Mechanics

© Technical University of Munich In cooperation with Elite Network of Bavaria, Germany

### Computational Mechanics of Materials and Structures (COMMAS)

® University of Stuttgart German language course included in program; possible double degree program

#### Computer Aided Conception and Production in Mechanical Engineering

® RWTH Aachen University RWTH Aachen University International Academy (tuition fee)

### Energy Engineering and Management (EEM)

© Karlsruhe Institute of Technology Executive program at HECTOR School, Technology Business School (tuition fee)

#### **Energy Technology**

® Leibniz University Hannover
Triple Degree in the Electrical Engineering and Information Technology Master
Program. The first semester takes place
in Lappeenranta, Finland, the second
semester in St. Petersburg, Russia, and
the third semester in Hannover, Germany.
The teaching language for the entire
course is English. Before and during the
study program preparatory language
courses in German, Russian and Finnish
are offered.

# Global Production Engineering in Manufacturing

@ Technische Universität Berlin Tuition fee

## Global Production Engineering in Solar Technology

@ Technische Universität Berlin Tuition fee

### Information Systems Engineering and Management (ISEM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

# Management and Engineering in Computer Aided Mechanical Engineering

© RWTH Aachen University RWTH Aachen University International Academy (tuition fee)

# Management and Engineering in Production Systems

© RWTH Aachen University RWTH Aachen University International Academy (tuition fee)

#### Management and Engineering in Technology, Innovation, Marketing and Entrepreneurship

© RWTH Aachen University RWTH Aachen University International Academy (tuition fee)

### Management of Product Development (MPD)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Materials Science and Engineering

#### Mechanical Engineering

® Karlsruhe Institute of Technology Offers profiles or areas of specialization that students can study and graduate in solely in English.

#### Mechanical Engineering

@ University of Stuttgart Exclusively offered as joint Master's program with Georgia Tech, Atlanta, USA; one year in Atlanta, one year in Stuttgart, Germany

#### Mechanics

® Technical University of Darmstadt Transdisciplinary study program combining Civil Engineering and Geodesy, Mechanical Engineering, Mathematics, and Physics

### Mobility Systems Engineering and Management (MSEM)

#### **Optical Technologies**

© Leibniz University Hannover Cooperation between the Faculty of Mathematics and Physics and the Faculty of Mechanical Engineering enables the master's degree program to build a bridge between basic research in physics and technical application.

### Production and Operations Management (POM)

Karlsruhe Institute of Technology
 Executive program at HECTOR School,
 Technology Business School (tuition fee)

#### Rail, Transport and Logistics

© Technical University of Munich Joint degree program at GIST-TUM Asia in cooperation with NTU, Singapore (tuition fee)

#### Robotic Systems Engineering

© RWTH Aachen University
RWTH Aachen University International
Academy (tuition fee)

#### **Smart Production Engineering**

® RWTH Aachen University
At RWTH Aachen University International
Academy (tuition fee)

#### Space Engineering (MSE)

@ Technische Universität Berlin Tuition fee

#### **Textile Engineering**

© RWTH Aachen University RWTH Aachen University International Academy (tuition fee)

#### Physics

### Biomedical Engineering and Medical Physics

@ Technical University of Munich

### Computational Mechanics

@ Technical University of Munich In cooperation with Elite Network of Bavaria, Germany

#### **Energy Science and Engineering**

© Technical University of Darmstadt Bilingual (German language requirement DSH-2); interdisciplinary study program on topics, such as renewable energies, storage, and climate development.

#### Europhotonics (Erasmus Mundus Master)

#### Geophysics

@ Karlsruhe Institute of Technology

#### Matter to Life

@ Technical University of Munich

#### Meteorology

@ Karlsruhe Institute of Technology

#### **Optical Technologies**

@ Leibniz University Hannover Cooperation between the Faculty of Mathematics and Physics and the Faculty of Mechanical Engineering enables the master's degree program to build a bridge between basic research in physics and technical application.

#### **Optics and Photonics**

 Karlsruhe Institute of Technology At Karlsruhe School of Optics and Photonics (KSOP)

#### Organic and Molecular Electronics

® TUD Dresden University of Technology Interdisciplinary study program comprising physics, chemistry, electrical engineering, and materials science

# Photonics Engineering, Nanophotonics and Biophotonics (Erasmus Mundus Master)

© Karlsruhe Institute of Technology At Karlsruhe School of Optics and Photonics (KSOP); Erasmus Mundus program in cooperation with European partner universities

#### **Physics**

@ RWTH Aachen University

#### **Physics**

@ Technical University of Darmstadt

#### Physics

@ TUD Dresden University of Technology

#### Physics

@ Leibniz University Hannover

#### Physics

@ Karlsruhe Institute of Technology

#### **Physics**

@ University of Stuttgart

# Physics (Applied and Engineering Physics)

@ Technical University of Munich

#### Physics of Life

© TUD Dresden University of Technology Possible joint master's degree in cooperation with European partner universities

#### Quantum Engineering

@ Leibniz University Hannover

#### Quantum Science & Technology

Technical University of Munich In cooperation with LMU Munich, Germany

# Quantum Technologies in Electrical and Computer Engineering

® Technische Universität Braunschweig Additional modules at the Faculty of Mathematics and Physics at Leibniz University Hannover.

#### Soft Matter and Materials

® Technical University of Darmstadt In cooperation with the Johannes Gutenberg University Mainz (JGU), including the Max Planck Institute for Polymer Research (MPI-P)

#### **Solar System Physics**

@ Technische Universität Braunschweig

**RWTH Aachen University** Technische Universität Berlin Technische Universität Braunschweig **Technical University of Darmstadt TUD Dresden University of Technology** Leibniz University Hannover Karlsruhe Institute of Technology **Technical University of Munich** University of Stuttgart

#### **Imprint**

TU9 German Universities of Technology e.V.

Dr. Nicole Saverschek **Managing Director** 

#### Contact

Invalidenstraße 112 10115 Berlin Germany

+49-30-2787476-80

» international@tu9.de

#### Photo

CeTI/6G-life/TD der TUD Dresden University of Technology

#### Design

Sebastian Lehnert, Leipzig

- » www.tu9.de/studium
- » www.facebook.com/TU9.de/
- » twitter.com/tu9\_germany

Published: January 2024