

# Engineering to Face Climate Change

Technical solutions play a key role in overcoming current and future challenges. At TU Hamburg, we research and develop innovative solutions for a modern, dynamically developing world.

Among other things, we work on projects for sustainable infrastructure and energy systems, efficient means of transportation and resource-saving technologies.

Become part of a community of engineers who are aware of their social and ethical responsibility and shape a sustainable future with new ideas and projects.



You can find more information on admission requirements, subject-specific requirements, the application process and the consecutive transition here.

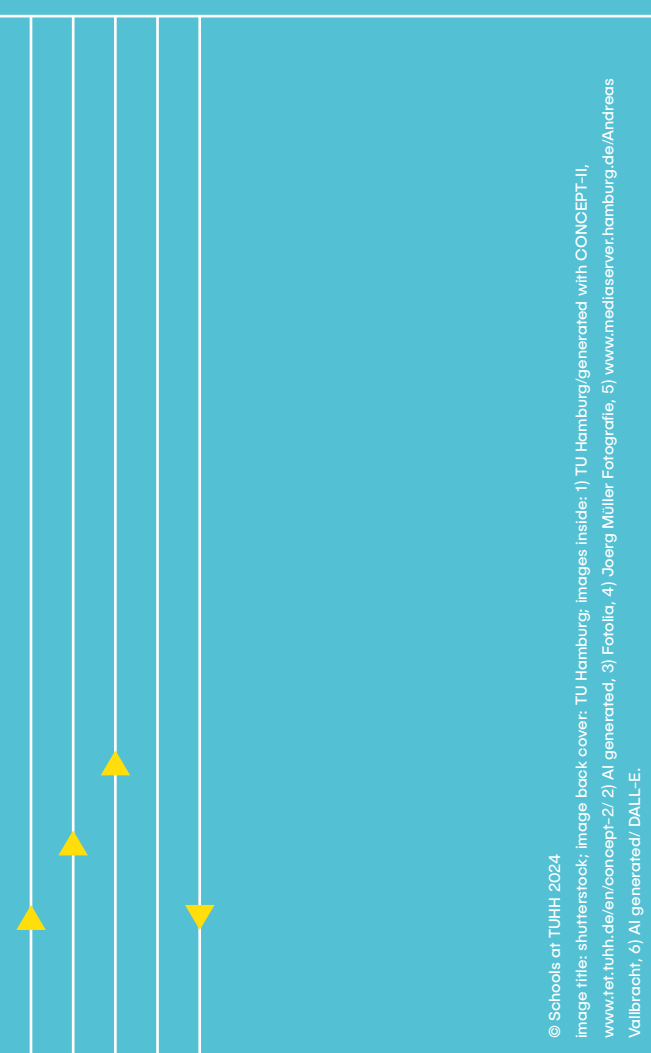


Combine your Master's degree with an MBA in Technology Management at the NIT.

## CONTACT

TU Hamburg  
Student Counseling Center  
Am Schwarzenberg-Campus 3  
21073 Hamburg  
Phone: 040 428 78 2232  
E-Mail: [studienberatung@tuhh.de](mailto:studienberatung@tuhh.de)

[www.tuhh.de](http://www.tuhh.de)



© Schools of TUHH 2024  
Image title: shutterstock; image book cover: TU Hamburg; images inside: 1) TU Hamburg/generated with CONCEPT-I, www.tef.tuhh.de/en/concept-i/ 2) AI generated, 3) Fotolia, 4) Joerg Mueller Fotografie, 5) www.mediaserver.hamburg.de/Andreas Vollbracht, 6) AI generated/ DALL-E.

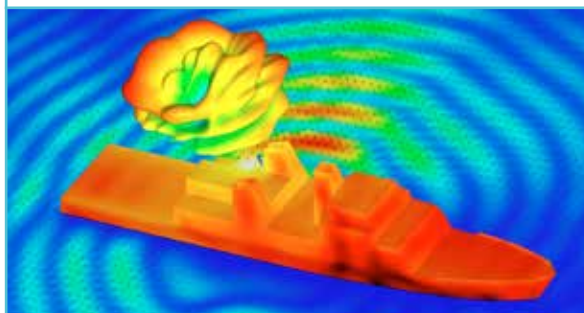
# Driving innovation!

MASTER'S PROGRAMS  
AT TUHH



**TUHH**  
Hamburg  
University of  
Technology

... using the latest scientific methods in the fields of experimentation, modelling, simulation, and data science.



... with the use of new, smart chemical and biotechnological process technologies!

## FACE THE GREATEST TECHNOLOGICAL AND SOCIAL CHALLENGES OF OUR TIME ...

... through concepts and solutions for a transformation of logistics, mobility and infrastructure towards sustainability and resilience.



... by developing and implementing innovative technologies for aviation and the maritime industry.



... with the help of new technologies for an efficient climate and resourcefriendly supply of energy and products!

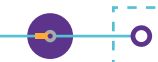


... by developing networked systems for smart products and applications, including the digitalisation of medical technology!



## MASTER'S PROGRAMS

Degree: Master of Science



Bauingenieurwesen de  
Bioverfahrenstechnik de  
Chemical and Bioprocess Engineering en  
Computer Science en  
Data Science en  
Electrical Engineering and Information Technology en  
Energietechnik de  
Environmental Engineering en  
Informatik-Ingenieurwesen de  
Information and Communication Systems en  
Internationales Wirtschaftsingenieurwesen de en  
Logistik, Infrastruktur und Mobilität de  
Luftfahrttechnik de  
Materialwissenschaft de  
Mechanical Engineering and Management en  
Mechatronics en  
Medizingenieurwesen de  
Microelectronics and Microsystems en  
Produktentwicklung, Werkstoffe und Produktion de  
Regenerative Energien de  
Schiffbau und Meerestechnik de  
Theoretischer Maschinenbau de  
Verfahrenstechnik de  
Wasser- und Umweltingenieurwesen de

Joint Master Interdisciplinary Mathematics en  
Joint Masters in Ship and Offshore Technology en  
Joint Master Global Technology and Innovation Management & Entrepreneurship en

All Master's degree programs at TU Hamburg can also be studied on a dual basis.