Degree Program “International Industrial Engineering is among the Top Ten in Economics.

THE WORLD UNIVERSITY RANKING 2018
TUHH in the top 100 in the category “third-party funds from the Industry”, overall in the top 500, in all five rated indicators above the median.

U-MULTIRANK
In 20 categories “very good” or “good”. In international top group for “thirdparty income”. Item “Master's degree in regular study period” with 94 percent “good”. Likewise with “English-speaking master programs”.

CENTRE FOR HIGHER EDUCATION (CHE) 2017 & 2018
“Computer Science” (BSc. + MSc.): In the top group for “International Orientation of the Degree Program”. The MSc.- “Computer Science” is in top position at “Completed in a timely Manner”. “Information and Communication Systems” and “Computer Science” (MSc.) rated very well at “International Orientation”. Top position for the TUHH-Computer Science for the items “Support at the Beginning of Study-Programme” as well as for equipment, infrastructure and premises.

“Industrial Engineering” (MSc.): “Contact to Professional Practice” as well as “International Orientation of Study & Teaching” ranks in the top group. Above average in the verdict of the students in core, support at the beginning of study, outgoings and scientific reference.

MISSION STATEMENT
TUHH is a competitive entrepreneurial University focussing on high-level Performance and high quality Standards. TUHH is dedicated to the Principles of Humboldt (Unity of Research and Education). TUHH has a strong international Orientation and also focuses on its local Environment. It does so by contributing to the Development of the technological and scientific Competence of Society. Aiming at Excellency at the national and international Level in its strategis Research Areas. Educating young Engineers and Academics within demanding Programmes using advanced teaching Methods.

EXECUTIVE BOARD
President
Prof. Dr. Ed Brinksma
praesident@tuhh.de
Vice-President – Education
Prof. Dr. Sönke Knutzen
Vice-President – Research
Prof. Dr. Andreas Timm-Giel
Head of Administration
Klaus-Joachim Scheunert
kanzler@tuhh.de
Editor: TUHH, President of TUHH
Editorial Staff: Rüdiger Bendlin
1. Edition 5/2018
Postal Address and Visitors
Am Schwarzenberg-Campus 1
21073 Hamburg
TUHH.DE
STUDENTS
1464 First-Year Students (Bachelor)
7832 Students Enrolled
19.7% International Students
26.4% Female Students

DEGREES
1254 Alumni and Degrees
104 Doctoral Degrees
Since 1978 about
2500 Doctoral Degrees and
17,000 Diploma, Degrees and Alumni

STAFF
94 Professors
673 Academic Staff
80 Institutes and
Scientific Workgroups

DEGREES
128,2 Mio. EUR
- Direct Government Funding: 68.7 Mio. EUR
- Third Party Funds (TuTech incl.): 40.7 Mio. EUR

INTERNATIONAL
9 ENGLISH TaUGHT MASTER'S COURSES
Chemical and Bioprocess Engineering
Environmental Engineering
Information and Communication Systems
Joint Master in Environmental Studies
Joint Master in Global Technology and Innovation Management & Entrepreneurship

EDUCATION
7 SCHOOLS OF STUDY
Civil Engineering
Electrical Engineering, Computer Science and Mathematics
General Engineering Science
Management Sciences and Technology
Mechanical Engineering
Process and Chemical Engineering
Vocational Subject Education

14 BACHELOR OF SCIENCE
General Engineering Science
Civil and Environmental Engineering
Bioprocess Engineering
Computer Science
Electrical Engineering
Energy- and Environmental Engineering
General Engineering Science

18 MASTER OF SCIENCE
Civil Engineering
Bioprocess Engineering
Computer Science and Engineering
Electrical Engineering
Energy Systems
Energy and Environmental Engineering
Aircraft Systems Engineering
Computer Science and Engineering
International Industrial Engineering
Logistics, Infrastructure and Mobility

RESEARCH
AREAS OF EXPERTISE AND CROSS-CUTTING TECHNOLOGIES
GREEN TECHNOLOGIES
DIGITALIZATION
DIGITALIZATION
LIFE SCIENCE TECHNOLOGIES
AVIATION AND MARITIME SYSTEMS

RESEARCH CENTERS
Integrated Biotechnology and Process Engineering
Climate Protecting Energy- and Environmental Engineering
Regeneration, Implants, Medical Technology
Logistics and Mobility for Sustainable Value Creation
Maritime Systems
Digital Production, Logistics, Maintenance, Repair and Overhaul Aeronautics
Product-Oriented Materials Development

RESEARCH SUPPORTED BY DEUTSCHE FORSCHUNGSGEMEINSCHAFT (DFG)
1 DFG Collaborative Research Center
1 “SFB 986: Tailor-Made Multi-Scale Materials Systems – M3”
1 DFG-Research Training Groups
2 DFG-Research Units (Participation)
3 DFG-Priority Programs (Coordination)

BUDGET
LUMP-SUM BUDGET
128,2 Mio. EUR
- Direct Government Funding: 68.7 Mio. EUR
- Third Party Funds (TuTech incl.): 40.7 Mio. EUR

THIRD PARTY FUNDS AND GRANTS 2017
ca. 39,3 Mio. EUR
7.9 Mio. EUR DFG-Contract Based
(20 % of all Third Party Fundings)
14.9 Mio. EUR Federal Funds (BMW, BMBF, …)
3.0 Mio. EUR EU/International
6.5 Mio. EUR Industrial-Based Contracts
4.0 Mio. EUR Foundations, AIF, DAAD, …
2.9 Mio. EUR Free and Hanseatic City Hamburg

17,000 DIPLOMA, DEGREES AND ALUMNI SINCE 1978