TECHNOLOGY MANAGEMENT (M.A./MBA)
Master University Program with Double Master Degree Option

www.nithh.de
Let’s take your career a step further! With a master’s degree in Technology Management you will acquire a broad spectrum of knowledge and skills to complement your professional profile.

Our program enables scientists, engineers and economists to take the fast track and to become a responsible technology manager.

ENTREPRENEURIAL MINDSET

“The NIT has given me a huge growth opportunity both as an entrepreneur and intrapreneur. The extremely supportive international community, stimulating discussions, and classes that encourage us to think outside the box have provided me with tools that will help me tackle any challenge in the industrial world.”

Kyungjoo (KJ) Park, NIT Class 19

INDIVIDUALITY

“The NIT curriculum adapts to the rapid changes in technology and society that make learning itself one of the most important skills for the future. Flexible, experiential and individual learning is extraordinarily powerful in helping students learning to learn. Plus, it is a lot more fun, too.”

Prof. Sebastian Fixson, PhD, Babson College, USA

HOW TO STUDY

• Individual learning through flexible and modularized study courses
• The volume of weekly hours is variable between 10 and 40 hours
• Attendance almost only on weekends
• Workshops and flexible learning through support and exchange via our online platform
WHY STUDY AT THE NIT?

We enable students from around the world to face the upcoming challenges and to take on management tasks responsibly. With a focus on digitization, global management and entrepreneurship, we train you for jobs that do not yet exist. The students solve problems in creative learning spaces with the connection of logical thinking and practical implementation.

NIT LEARNING EXPERIENCE

• Practice-oriented learning on real projects and business plans
• Contacts to established companies and start-ups
• Cooperative learning in intercultural groups
• Personalized learning through professional guidance and coaching

NIT NETWORK

• Expertise from over 600 alumni from 60 countries
• Wide network of partners in industry, academia and start-up scene in Hamburg and beyond
• International faculty from all over the world

SELF-DEVELOPMENT

“I would not be able to count how many times I have owed success and progress in my international career to knowledge obtained during NIT courses. My MBA degree has helped me to make successful decisions in many challenging situations.”

Marina Krotofi, MSc and MBA, NIT Class 08, Technical ICS Security Consultant, admeritia GmbH

PRACTICAL ORIENTATION

“Students work together with industrial companies on real project challenges and develop solutions in small teams. In addition, the students complete an internship to get to know the working world of tomorrow.”

Nico Landwehr, Global Innovation Manager, Drägerwerk AG & Co. KGaA
The study program is flexible and is specially designed to fit to different lifestyles – parallel to your job, a master’s program at another university (e.g. TUHH), PhD-Thesis or other life situations.

The core of the NIT curriculum will be „MyProject“ which extends over the entire period of study and primarily includes project-oriented learning. The students have direct contact to companies and work on real projects.

Find more details on module contents and different study plans here: www.nithh.de
MODULE: STRATEGY MANAGEMENT GAME

“We develop a strategic turnaround plan for a medium-sized firm who is currently struggling with performance. Pitch your concept in front of relevant decision-makers.”

Prof. Dr. Nicole Richter, University of Southern Denmark

MODULE: BUSINESS PLANNING

“In a digital world, thoughtful business planning needs to be supplemented by experiential learning and experimentation in order to become more responsive and agile. That is what this course is about: bringing action into planning!”

Prof. Dr. Christoph Ihl, Hamburg University of Technology

MODULE: SHAPING THE DIGITAL WORLD

“We want to create permanent learning for our students. So, sitting down in a classroom and listening won’t do the job. Instead we challenge them to gain own experiences by solving real world problems, e.g. the design of a digital product.”

Tobias Berger, CEO of tthink

MODULE: DESIGN THINKING

“Using the Design Thinking mindset as underlying frame of reference helps the students to learn how to tackle wicked problems in today’s world. Together with their expertise from different disciplines and backgrounds, this will make true innovation happen.”

Prof. Dr. Katharina Hölzle, University of Potsdam
### BE THE CHANGE

**Hamburg University of Technology**

Hamburg University of Technology (TUHH) is a small but high-class university with a clear profile in research and modern, practice-oriented learning methods. Since 1978, the TUHH has become one of Germany’s leading educational institutions for a new generation of engineers. It is focused on high-level performance and significant research activities. NIT Master’s degrees are awarded by the TUHH, offering the opportunity for a Ph.D afterwards.

### INTERESTED? APPLY NOW!

**NIT Northern Institute of Technology Management gGmbH**

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Admissions Team

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## NIT NETWORK

![Network Logos](image-url)