

The focus of our degree programmes is on your professional success: enjoy learning in small groups and receiving the individual attention of our esteemed professors, our career service and academic staff. During your studies, you can already experience working opportunities in forms of internships and as a working student in one of our partner companies. And so gain an insight into your preferred industry within the German labour market.

www.pfh-university.com



About PFH

PFH Private University of Applied Sciences was founded in Göttingen in 1995 and is state--recognised. We are one of the most renowned private universities in Germany with English--taught campus programmes in Management and Technology - either at our campus in the metropolitan region Hamburg or in Göttingen.

Your Benefits:

- English-taught programmes
- Experts from business and industry
- Small learning groups
- Individual support
- German courses free of charge
- Practice-oriented
- High employability
- Job guarantee
- Affordable living

50























Study at **PFH Private** University of Applied **Sciences**





Hello there!

Get your seat at one of the most renowned private universities in Germany and be part of a group of highly educated future professionals! Choose a well-founded and practice--oriented Master's programme at PFH and set the key foundations for a promising career path.

Our international Management programmes will qualify you for challenging activities in business and academia. It will equip you to carry out leadership functions in companies and organizations throughout the world and in a wide variety of industries.

The programmes offer you the possibility of specialising in specific areas of management and also contribute to your personal development through soft skills training and an intercultural learning environment.

The course General Management may also be taken in the form of a dual award programme, in which case a second degree will be awarded by the chosen partner university.

We offer graduates of the study programme in General Management a job guarantee.

Study location: **Göttingen**General Management | Master of Science | 90 ECTS
Master of Business Administration | MBA | 90 ECTS

General Management & MBA



UX Management & Design

Study location: **Göttingen**UX Management & Design | Master of Science | 90 ECTS

You want to learn how to design websites, apps and software in a user-friendly way? Do you want users to be enthusiastic and find their way around your products quickly and easily?

Our hybrid Master's degree programme, UX Management & Design, was created by the most experienced players from the PFH departments: Management, Business Informatics, Psychology and Business Psychology.

Like a few other universities in the German-speaking world, PFH offers you an innovative teaching concept tailored to the specific interdisciplinary requirements.

We offer graduates of the study programme in UX Management & Design a job guarantee.

Lightweight structures made of composite materials are increasing in importance across all industrial sectors such as the automobile, mechanical engineering and plant construction, railway and shipbuilding industries. The demand for engineers specialized in the field of composite structures is very high in most business enterprises and research institutions. As such, the need for those who can work in positions at the interface between research, production and technology management is rising rapidly.

This full-time programme with its inclusion of management courses and intensive German language training is designed to give international students the full student experience and to increase their employability in Germany, Europe and worldwide.

Study location: **Stade (Hamburg)**Lightweight Engineering and Composites | Master of Science | 90 ECTS

Lightweight Engineering & Composites

Industrial Engineering

Study location: **Stade (Hamburg)**Industrial Engineering | Master of Science | 120 ECTS

Industrial Engineering impresses with its triad of engineering and business management specialisation and the digitalisation of processes.

In the Master's programme Industrial Engineering, you will deepen your professional competences in the engineering field and will acquire planning and strategically oriented decision-making competence at a higher management level.

The goal is to responsibly address the rapidly changing tasks at the interface between engineering, digitalisation and sustainability.

Do you like to break new ground and use digital and automated approaches to do so? Would you like to study the latest developments in science and technology?

In the Master's degree programme Digitalization and Automation, you will be introduced to new developments and future-oriented topics in the field of robotics, programming and technology.

You will develop a comprehensive understanding of digitalization and automation and work responsibly and successfully on the rapidly changing tasks at the crossroads between engineering, data processing and product sustainability

Study location: **Stade (Hamburg)**Digitalization and Automation | Master of Science | 120 ECTS

Digitalization and Automation



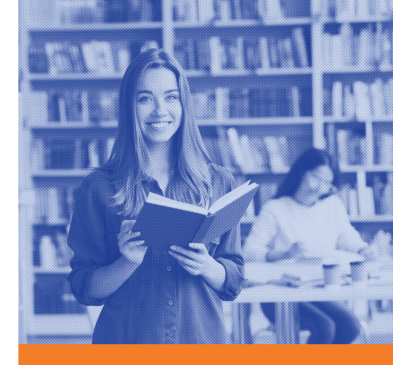
New Mobility – Micromobility

Study location: **Stade (Hamburg)**New Mobility - Micromobility | Master of Science | 120 ECTS

Are you interested in sustainable ways of getting around? The Master's study programme New Mobility - Micromobility provides a study programme in a growing and future-oriented subject area.

The study programme offers the best professional environment, thanks to to the special expertise in lightweight construction and fibre composites, which has been an integral part of the research and teaching at the PFH over the years.

As a graduate of the New Mobility – Micromobility degree programme, you will be involved in the development of mobility solutions and will be able to use your knowledge to understand mobility concepts and evaluate them.



Questions? We are always happy to help.

+49 551 5470-600



+49 1722644144



All study programmes are accredited and state-recognized.

PFH Private University of Applied Sciences

Holding Company: Gesellschaft für praxisbezogene Forschung und wissenschaftliche Lehre GmbH

Weender Landstraße 3-7



RIVATE UNIVERSITY
Applied Sciences