



Faculty of Engineering and Natural Sciences

TECHNICAL MANAGEMENT MASTER OF ENGINEERING

Master's Programme Direct Studies

More and more, our dynamic economies require not specialists but people who can work across different disciplines. Future employees must have a wide range of skills and take a holistic approach, while also being able to make clear commercial decisions. The goal of our Master's in Technical Management is to train highly qualified interdisciplinarians with mathematical, technical, business and economic expertise.



Duration of Studies

3 semesters (full-time studies)

Final Degree

Master of Engeneering (M. Eng.)

Language of Instruction

English

Entrance Requirements

- Bachelor's degree preferably in Logistics, Industrial Engineering, or Transportation Systems Engineering
- Very Good English (C1 European Framework of Reference for Lanquages)

Career Perspectives

Graduates will be able to take management and project responsibilities in production, services associated with production, and road and rail transportation businesses.

Contact

Programme Coordinator and Advisor Prof. Dr. Jens Wollenweber

\(+49 (0) 3375 / 508-443 \)

iens.wollenweber@th-wildau.de

q en.th-wildau.de/tmm

course webpage





Application deadline:

31 March

(only for the summer semester)
However, we recommend an early application by 15 January.

Apply and enroll now!

en.th-wildau.de/study/application





"After completing my Bachelor's degree in Industrial Engineering and gaining some work experience, I was looking for ways to develop my potential and advance my career. The Technical Management Master's programme was the best option for me to improve my management, production and logistics skills and to prepare me for the German job market through its modules and research projects. The programme offers a multicultural environment with supportive teachers and a welcoming atmosphere. The programme prepares graduates for jobs in project management, logistics, production and more."

Marco Chamagua, graduate



"Our programme equips students with multi-project management skills, interdisciplinary and intercultural competencies, and holistic problem-solving approaches. Graduates are highly employable and often have job offers before they graduate."

Prof. Dr. Jens Wollenweber, Professor for Transport Logistics

This is what awaits you:

Transportation Networks information technology **Engineering**

Supply Chain Management Mobility Concepts

Cyberphysical Production Systems

Product Life Cycle Management Logistics

Business Administration
Production Specializations
Project Management

Studies with excellent prospects

- Innovative courses of study
- Practice-oriented curriculum

Study successfully

- Small study groups
- Close contact to professors

Fit for the Job

- THConnect Wildauer Company contact fair
- Business start-up consultation

Ideal location

- City railway station on the campus
- Only 30 minutes to the city centre of Berlin

Campus Life

Sports, culture and parties

Accomodation for students on the campus

Family-friendly university

- Studying with a child? No problem!
- Day-care for children in our kindergarten

Healthy university

- Diverse health-care and prevention services to ensure healthy studies
- Consultant and physician for preventive measures provide advice and information on campus
- Health and campaign days during the semester
- In co-operation with the Techniker Krankenkasse

Postal address

Technische Hochschule Wildau Hochschulring 1, 15745 Wildau

Student Advisory Service

Fabian Kießlich, M. Eng.

\(+49 (0) 3375 / 508-688

studienorientierung@ th-wildau.de

Admission and Examinations

Dipl.-Betriebswirtin (FH) Silja Künzel

← +49 (0) 3375 / 508-666

☐ immatrikulation.pruefungen@ th-wildau.de

International Office

Karin Schmidt, M. A.

\$\left\ +49 (0) 3375 / 508-386

☐ incoming@th-wildau.de

State Funding for Students in Germany and Student Residences

 \Box studentenwerk-potsdam.de

Finance:

bafoeg@
 studentenwerk-potsdam.de

Accommodation:

wohnen@ studentenwerk-potsdam.de

