

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

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

Application

only at UAB Autonomous
University of Barcelona (Spain)

Family-friendly university

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

Campus Life

- Accommodations for students on the campus
- Sports, culture and parties

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

International Office

Karin Schmidt, M. A.
+49 (0) 3375 / 508-386
incoming@th-wildau.de

Student Residences

www.studentenwerk-potsdam.de
Accommodation:
wohnen@studentenwerk-potsdam.de



» Joint Degree Master's Programme «



Faculty of Engineering and Natural Sciences

LOGISTICS AND SUPPLY CHAIN MANAGEMENT MASTER OF ENGINEERING



LOGISTICS AND SUPPLY CHAIN MANAGEMENT MASTER OF ENGINEERING

Master's Programme

Direct Studies

The Master in Logistics and Supply Chain Management (LSCM) addresses logistics and supply chain management combined with an international and intercultural orientation and with a particular focus on methodologies and techniques for handling business data, financial data and engineering data in order to find efficient solutions. It is jointly offered by a consortium of well-experienced partner universities: UAB – Universitat Autònoma de Barcelona (Spain), RTU – Rīgas Tehniskā Universitāte (Latvia), TH Wildau – Technical University of Applied Sciences Wildau (Germany). The aim is to make best use of the specific expertise available at each partner institution, to profit from the best education each partner offers and to gain experience in an international environment. Student and teacher mobility contributes to provide the graduates with this essential transnational view.

☑ full-time

Duration of Studies

- 4 semesters (full-time)

Final Degree

- Master of Engineering (M. Eng.) (Joint Degree with Autonomous University of Barcelona (Spain), Riga Technical University (Latvia) and TH Wildau (Germany)).

Language of Instruction

- English



course webpage

Place of Study

- Barcelona (Spain)
- Riga (Latvia)
- Wildau (Germany)

Entrance Requirements

- A Bachelor degree in Science, Business or Engineering or an equivalent recognised degree from an accredited higher education institution.
- Selection is based upon academic success and relevant work experience related to the subjects of the programme.
- English Competency Requirements: TOEFL 90-91 (Internet based), level B2 or higher according to the Common European Framework or any equivalent.

application only at Autonomous University of Barcelona (Spain)!

Tuition Fees

- Tuition fees are charged.
- further information: www.master-lscm.eu/fees_and_grants

Career Perspectives

- diverse career options as a planner, developer or manager in purchasing, production, logistics, supply chain management, sales, management consultancy
- access to doctoral studies and research

Contact

Coordinator at TH Wildau

Prof. Dr. Gaby Neumann
☎ +49 (0) 3375 / 508-147
✉ gaby.neumann@th-wildau.de
🌐 www.master-lscm.eu

Programm coordinator

Prof. Dr. Juan José Ramos González
Universitat Autònoma de Barcelona
✉ info@master-lscm.eu



see website:
www.master-lscm.eu/enrollment



“The curriculum addresses important aspects of contemporary logistics and supply chain management, at the same time equipping students with the ability of further self-education according to the emerging needs of the dynamic economical, political and social environment. The strongest point is the international flavour of the programme.”

Dr. Stanisław Krzyżaniak, Deputy Director for Research of the Institute of Logistics and Warehousing, Poznan/ Poland Board, Member of the Polish Logistics Association, Member of the European Certification Board of Logistics

Info:

TH Wildau offers the 2nd year specialization on Logistics Systems Engineering and Implementation. It aims to prepare students for initiating, managing and evaluating processes for engineering and implementing logistics systems. Special focus is put on teamwork, communication processes, leadership and project management in the context of physical system design and implementation or information system specification, selection and implementation.

What can you expect...

Materials Handling
System Design and Analysis /
Transport System Design and
Analysis incl. simulation, optimization etc.
Logistics Management Control Systems
Specification Evaluation incl. Cyber-physical
Production Systems – CPPS, Management
Systems in Production and Logistics
System Implementation and
Ramp-up incl. ramp-up, LSCM project work,
System Dynamics

...in Wildau?

Apply now!
www.master-lscm.eu/pre_enrollement