



INTERNATIONAL PROGRAMMES

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Master's degree
Logistics and Supply Chain Management (LSCM) • Technical University of Applied Sciences Wildau •
Wildau

Master's degree



Logistics and Supply Chain Management (LSCM)

Technical University of Applied Sciences Wildau • Wildau

Overview

Degree	Master of Engineering in Logistics and Supply Chain Management
In cooperation with	Universitat Autònoma de Barcelona, Spain (coordinating institution) Riga Technical University, Latvia
Teaching language	• English
Languages	All courses are held in English.
Full-time / part-time	• full-time
Programme duration	4 semesters
Beginning	Wintersemester
Application deadline	31 August, pre-enrolment starting in January Incoming applications are reviewed continuously (rolling admission). Caution: All admission and enrolment procedures are handled by the Universitat Autonoma de Barcelona. In order to apply for the programme, you MUST follow the procedure on the programme website https://master-lscm.eu/enrollment.
Tuition fees per semester in EUR	Yes
Additional information on tuition fees	2,100 EUR (EU students) / 3,300 EUR (non-EU students) per semester Tuition fees are subject to change. Please check the programme's websitewww.master-lscm.eu for current tuition fees. Tuition fees do not include course materials, travel, accommodation, and living costs.
Combined Master's degree / PhD programme	No
Joint degree / double degree programme	Yes

Description/content

The Master's in Logistics and Supply Chain Management (LSCM) is a European engineering programme bringing together students from all over the world (www.master-lscm.eu). It addresses logistics and supply chain management combined with an international and intercultural orientation. It places a particular focus on methodologies and techniques for handling business data, financial data, and engineering data in order to find efficient solutions.

Graduates from the programme will be able to make decisions in logistics and supply chain management. They will be able to consider operational, tactical, and strategic aspects from an integrated perspective by covering subjects related to technology, engineering, and business.

Learning objectives:

- Ability to address LSCM problems implementing a holistic approach by taking general management concepts, human resources, environmental concerns, quality concerns, and technological and economic aspects into account
- Ability to analyse, structure, and discuss situations to identify problems in the field of LSCM and evaluate their complexity
- Ability to select and apply suitable methodologies and strategies to design a solution for a LSCM problem
- Ability to evaluate different alternatives and select the solution to be implemented
- Ability to elaborate solid arguments to convince and motivate decision makers, select the proper LSCM partners, and then plan and coordinate the project to implement the solution

Course Details

Course organisation

The first year is similar for all students. It focuses on basic knowledge, core competencies, and the fundamentals of logistics and supply chain management.

First-semester modules at Universitat Autònoma de Barcelona:

- Basics of Logistics and Supply Chain Management
- System Thinking
- Decision Making
- Project Management
- Elective: Engineering Fundamentals / Economics Fundamentals

Second-semester modules at Riga Technical University:

- Information Technology
- Materials Handling and Transportation Technology
- Supply Chain Network and Flow Management
- Generic Management Skills
- LSCM European Dimension

The second year goes deeper into a specialisation directly related to the university's core competences and ensures a close link to its research and consultancy project activities.

Technische Hochschule Wildau – Technical University of Applied Sciences Wildau (TH Wildau) offers a specialisation on logistics systems engineering and implementation. It focuses on the analysis, design, evaluation, and implementation of materials handling, transport, and logistics management and control systems.

Third-semester modules at Technische Hochschule Wildau:

- Materials Handling System Design and Analysis
- Logistics Management and Control System Specification and Evaluation
- Logistics System Implementation and Ramp-up

Fourth-semester module at Technische Hochschule Wildau:

Master's thesis

A Diploma supplement will be issued	Yes
International elements	 International guest lecturers Integrated/optional study abroad unit(s)
Integrated/optional study abroad unit(s)	 First year includes two obligatory stays abroad for all students enrolled: First semester: at Universitat Autònoma de Barcelona, Spain Second semester: at Riga Technical University, Latvia Depending on your academic specialisation, the second year can be spent at: Technische Hochschule Wildau, Germany, for Logistics Systems Engineering & Implementation Riga Technical University, Latvia, for Logistics Information Systems
Course-specific, integrated German language courses	Yes
Course-specific, integrated English language courses	No

Costs / Funding

Tuition fees per semester in EUR	Yes
Additional information on tuition fees	2,100 EUR (EU students) / 3,300 EUR (non-EU students) per semester Tuition fees are subject to change. Please check the programme's websitewww.master-lscm.eu for current tuition fees. Tuition fees do not include course materials, travel, accommodation, and living costs.
Semester contribution	Technische Hochschule Wildau charges a contribution of approx. 350 EUR per semester (for semesters spent in Wildau). This includes a ticket for unlimited free public transport in the Berlin-Brandenburg Region for the corresponding semester. You can find details about the composition of the semester contribution in past semesters here: https://en.th-wildau.de/study/studying-in-wildau-a-z/reregistration/.
Costs of living	Costs of living may differ between the countries involved (Spain, Latvia, Germany). For Germany, please estimate approximately 934 EUR per month (depending on accommodation).
Funding opportunities within the university	No

Requirements / Registration

Academic admission requirements

- Bachelor's degree in Science, Engineering, Economics with a technical profile, or an
 equivalently recognised degree from an accredited higher education institution
- English language skills
- Selection based upon academic success and relevant work experience related to the subjects of the programme
- Please see the programme website: https://master-lscm.eu/admission.

Language requirements

English competency requirements: TOEFL 90 to 91 (Internet-based), English level B2 or higher according to the Common European Framework of Reference for Languages (CEFR) or an equivalent standard

Please see the programme website: https://master-lscm.eu/admission.

Application deadline

31 August, pre-enrolment starting in January

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Caution: All admission and enrolment procedures are handled by the Universitat Autònoma de Barcelona. In order to apply for the programme, you MUST follow the procedure on the programme website https://master-lscm.eu/enrollment.

Submit application to

Universitat Autònoma de Barcelona: https://master-lscm.eu/enrollment

Services

Possibility of finding parttime employment

On your own initiative

Accommodation

If you decide to study at TH Wildau for your second year specialisation, finding suitable accommodation is an important part of your preparation for living and studying in Wildau. You can find an overview of the available options in Wildau and the surrounding area here: https://en.th-wildau.de/study/prepare-your-stay/accommodation/.

Support for international students and doctoral candidates

- Welcome event
- Buddy programme
- Cultural and linguistic preparation

Supervisor-student ratio

1:5 (one professor, five students)

Contact

Technical University of Applied Sciences Wildau Faculty of Engineering and Natural Sciences & Universitat Autonoma de Barcelona

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International Programmes in Germany - Database

www.daad.de/international-programmes www.daad.de/sommerkurse

Editor

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