



CU AND TH WILDAU UNIVERSITY JOINT MASTER'S PROGRAM

DIGITAL LOGISTICS MANAGEMENT

Program duration

- 2 Academic years

Degree level

- Master of Engineering Logistics - 120 ECTS

Entry requirements

- Bachelor's degree
- Common Master's Exam
- Testing in English and an interview

Required documents

- <https://net.cu.edu.ge/RegistrationMaster>
- Two recommendation letters
- CV / Resume
- 2 Photos
- Notarized copy of Passport
- Notarized copy of Transcript
- Notarized copy of Diploma

Program language of instruction

- English

Important dates

- Registration for the General Master Exam - March, 2022
- General Master Exam - July, 2022
- Document submission - July-September, 2022
- Testing in English - September, 2022
- Interview with selected candidates - September, 2022

Tuition fee

- For Residents-10,000 €
- For non-residents-14,000 €

Contact info

Shota Nizharadze
Dean of the Caucasus School of Technology
Tel: (+995 32) 237 77 77 (340)
Email: shnizharadze@cu.edu.ge

Natia Sulaberidze
Administrative Director of Educational Programs
Tel: (+995 32) 237 77 77 (430)
Tel: 599 574128
Email: nsulaberidze@cu.edu.ge

Giorgi Doborjginidze
Program Manager
Tel: 577 473332
Email: gdoborjginidze@gla.ge

The Digital Logistics Management Program is the first joint master's program of TH Wildau and Caucasus School of Technology to award a joint degree from both universities.

The program is funded by the German Academic Exchange Service (DAAD).

The master's program is the first in the region in the field of digital logistics.

The program gives the student a unique opportunity to receive a higher level education in logistics management and technology and to establish an international logistics career.

80% of the program lectures are given by advanced professors from TH Wildau who have many years of practical experience in the fields of logistics, supply chain management and information technology management. 20% of the program components are led by highly qualified professors from Caucasus School of Technology and invited lecturers from international companies with international practical experience.

Program Content:

Digital Logistics

- Decision Support Systems in Logistics
- Financial Management
- Intermodal Transport and Terminal Management
- Advanced Energy Technologies in Logistics
- Global Logistics using IT Systems
- Traffic and Transport planning Systems
- Road Rail Air Maritime shipping
- Advanced Logistics Network Operations
- Business analytics and Digital Transformation
- Logistics Quality and Environmental Management
- Digital Warehouse Management
- Digital Risk and Change Management

IT & Management

- Leadership
- Strategic Management
- Enterprise Resource Planning (ERP) Systems
- Traffic evaluation and environmental Effects
- Decision Making
- Project Management

Research

- Academic Writing & Research Methods
- Master's Thesis

Strengths of the program:

- A unique international program, developed by German specialists, tailored to the requirements of the local and international market
- Joint Master's, International Diploma, which allows employment in high-paying positions in both local and international markets
- Multidisciplinary curriculum with theoretical and practical elements covering business, logistics, management and information technology subjects
- Program content that enables students to analyze and solve logistical problems with integrated and systematic approaches in companies
- Discussion of case studies and learning based on advanced international practices by invited experienced German professors and top managers of leading international companies
- Advanced logistics lab and hands-on training using unique software (PTV Visum / Vissim / Vistro, SAP ERP, AnyLogic)
- Lecture courses in 3rd semester in Germany. Possibility of Internship in the 4th. Semester in German companies.
- Work on a master thesis under the guidance of a German professor
- Funding travel and living expenses for successful students in Germany in the 3rd semester with DAAD scholarships. On average, up to 2-4 students will be funded annually

TH Wildau Ratings:

- TH Wildau- in top-12 amongst German logistics universities of applied sciences
- Most service-friendly university ", INSM study 20017
- "Library of the Year" 2012
- Funding initiative "Innovative University" 2017
- 3rd place in the StudyCheck university ranking 2018
- Corporate Health Award 2019 - Special Prize for Healthy University

