

JOINT MASTER'S DEGREE PROGRAM IN DIGITAL LOGISTICS MANAGEMENT

Program duration

• 2 Academic years

Degree level

• Master of Engineering Logistics - 120 ECTS

Entry requirements

- Undergraduate degree in technical field
- Proof of English Language Proficiency (B2 Level, IELTS-6.0/TOEFL-78)
- Recorded Video Interview

Required documents

- Online Registration Form
- 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

Deadline for Fall Semester - May 20 Deadline for Spring Semester - October 20

Tuition fee

• 7 000 EU per year

Accreditation

 Program is authorized and accredited by Ministry of Education, Science, Culture and Sport of Georgia.

Contact info

Tatia Maisuradze Administrative Director of Joint Degree Programs T.: (+995 32) 2 37 77 77 (Ext. 285) E.: tmaisuradze@cu.edu.ge

International Relations and Projects Department T.: (+995 32) 2 37 77 77 (Ext. 234) E.: ir@cu.edu.ge A.: 1 Paata Saakadze str., 0102 Tbilisi, Georgia W.: www.cu.edu.ge



ᲙᲐᲕᲙᲐᲡᲘᲘᲡ ᲢᲔᲥᲜᲝᲚᲝᲑᲘᲔᲑᲘᲡ ᲡᲙᲝᲚᲐ CAUCASUS SCHOOL OF TECHNOLOGY Caucasus School of Technology (CST) was established in 2008 and has developed academic programs on undergraduate and graduate level, meeting international standards and satisfying demands of local and global labor markets.

The joint degree program of Caucasus University and TH Wildau gives the student a unique opportunity to get a higher level education in logistics management and technology and to establish an international logistics career.

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, 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)
- 3rd Semester training in Germany and German Companies; Possibility of Internship in the 4th Semester
- 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 2007
- "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