Bachelor of Logistics: Degree Program (October 2019)

1. Semester
- Communication Skills for Logistics
- Material Sciences & Design
- International Trade Law
- Operations Management
- Mathematics – Basics
- Introduction to Computer Sciences

2. Semester
- Physics
- Statistics
- Accounting
- Economic Sciences - Basics
- IT-based Logistics
- Transportation Management and Forwarding

3. Semester
- Operations Research
- Technical Mechanics
- Fundamentals of Electrical Engineering
- Project Management and Scientific Working
- Economic Sciences 2
- Business Processes in Logistics

4. Semester
- Seminar in Logistics
- Project in Industry A
- Technical Applications for Logistics
- Material Flow Systems / Technical Logistics
- Supply Chain Management

5. Semester
- Core Elective Module A
- Project in Industry B
- SCM- und APS-Systeme, Customizing
- Strategic Purchasing
- Logistics Services

6. Semester
- Internship Module
- General Electives

7. Semester
- Bachelor's Thesis
- Core Elective Module B
- Core Elective Module C
- Core Competences 1
- Core Competences 2

LEGEND
- Natural Sciences Modules
- Engineering / Technical Modules
- Economic / Business Modules
- General Skills Module
- Logistics Modules in Practice
- Core Logistics Modules
- Integrative Logistics Modules

Number of Credit Points