SUPPLY CHAIN MANAGEMENT
(Bachelor of Science)

Perspectives
Logistics experts can be found in nearly every part of a company. Key words such as marketing-logistics, disposal-logistics and hospital-logistics show, that this industry is in a process of continuous change and development. The bachelor program 'Supply Chain Management' prepares you for the entry into your career. This is made possible through our training staff and teachers, who provide their long time experiences of working in the economic system to you. You do not learn outdated theoretical knowledge, but a state-of-the-art Know-how that is always right at the pulse of the time. During your studies you will perform specific projects under real working conditions, which also helps you to evolve your personality. The projects often take place in cooperation with an industry partner.

1. Admission
To enter the Bachelor’s program in 'Supply Chain Management' at our university you need: a general university entrance qualification, a university of applied sciences entrance qualification, an extended university entrance qualification effective in North Rhine-Westphalia or for foreign applicants: university entrance qualification or equivalent. Additionally, we require proof of proficiency in English (for example, a TOEFL-Level of 600 (pbT) / 80 (ibT) or an equivalent certification). No test required for students from countries with English as the official language in education. If you have any questions, please contact our course guidance office. You will find the contact details down below.

2. Guidance and Financing
We are more than happy to help with any questions you may have regarding the course content, financing options, or scholarships. You can contact us by email, phone or visit us here in North Rhine-Westphalia.

3. Application
Application is fast and easy using our online application website: https://campus.fh-hamm.de/.

IMPORTANT:
Please select the right place of study for your application in the applicant portal.
Please note your country-specific visa deadlines in order to start studying in Germany. We can only guarantee you a place at the university if you have a valid visa to study in Germany. Please contact the German embassy in your home country for exact deadlines.

We look forward to welcoming you at our university in the coming semester!

We are happy to advise you to our study locations:

Hamm:
Phone +49 2381 9291-507
International_Office.HSHA@srh.de

Leverkusen:
www.srh-campus-rheinland.de/en
Phone +49 2381 9291-507
info.campus-rheinland@srh.de
Curriculum

1. Sem.
3 Blocks
30 CP

- Self-Management
- Intercultural Competences
- Introduction in Business Administration (Creating a Business Plan)
- Introduction in Mathematics I
- Microeconomics
- Macroeconomics
- Statistics I
- Procurement
- Production Management
- Physical Distribution
- Mathematics II

The following block topics are taught:
- Business Concept
- The Market
- Value Creation

2. Sem.
3 Blocks
30 CP

- Marketing & Sales
- Statistics II
- Investment & Financing
- Cost & Performance Accounting
- External Accounting
- Mathematics III
- Academic Work & Presentation Techniques
- Project Management
- Quality Management
- Project Seminar I

The following block topics are taught:
- Marketing
- Financial Planning I
- From Theory into Practice

3 Blocks
30 CP

- Public Law
- Private Economic & Commercial Law
- Hazardous Goods & Substances
- Introduction in Computer Science
- Application Oriented Data Processing
- Programming & IT-Projects
- Physics I (Mechanic)
- Human Resources & Organisation
- Controlling
- Business Management & Planning

The following block topics are taught:
- Legal Basics
- Information Technology
- Company Organisation

4. Sem.
3 Blocks
30 CP

- Quantitative Methods of Economic Science
- Introduction of ERP-Systems
- Application of ERP-Systems
- Physics II (Introduction of Magnetism & Optics)
- Material Flow Accounting & Simulation
- Internal Material Flow
- Machine Elements
- Human Resources Management
- Project Seminar II

The following block topics are taught:
- Process Design
- Process Handling
- Best Practice

5. Sem.
3 Blocks
30 CP

- Planning of Logistic Systems
- Production Scheduling
- Goods Flow Control
- Traffic & Transit Systems
- Supply Chain Strategies
- Steering & Automation Technology
- Picking System

The following block topics are taught:
- Creation of Internal Value
- Creation of External Value
- Progression

2 Blocks
30 CP

- Internship
- Bachelor -Thesis

The following block topics are taught:
- Practical Experience
- Realisation

Subject to modifications. Errors and omissions excepted.