



## Come and join us!

### 1. Admission

To enter the Bachelor's program in 'Supply Chain Management' at SRH University Hamm 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.



#### Study Start

Annually, beginning 1st September



#### Study Form

Full time



#### Degree (180 ECTS)

Bachelor of Science



#### Duration of Studies (Standard)

6 semester



#### Study fees\*\*

680 € per month + a one-time enrollment fee of 480 € (for registration)



#### Online-Application

<https://campus.fh-hamm.de>

### 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 at the SRH campus in Hamm.

### 3. Application

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

Please note: The application deadline for students needing a VISA is 15th of July (winter semester).

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

## 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 You do not learn outdated theoretical knowledge, but a state-of-the-art Know-how that is always right at the pulse of the time.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.

\* Subject to modifications. Errors and omissions excepted.

\*\* Please note: Non EU-citizens will be asked to pay the full amount of the tuition fee in advance.

# Curriculum

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

**1.Sem.**  
 3 Blocks  
 30 CP

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

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

**2.Sem.**  
 3 Blocks  
 30 CP

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

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

**3.Sem.**  
 3 Blocks  
 30 CP

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

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

**4.Sem.**  
 3 Blocks  
 30 CP

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

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

**5.Sem.**  
 3 Blocks  
 30 CP

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

Internship  
 Bachelor -Thesis

**6.Sem.**  
 2 Blocks  
 30 CP

The following block topics are taught:  
 Practical Experience  
 Realisation