Supply Chain Management
(Master of Science)

1. Admission
To enter the Master’s program in ‘Supply Chain Management’ at our university you need a formal university degree (Bachelor’s, diploma, or similar) in the fields of logistics, business engineering, economics, engineering, IT and/or corresponding courses and disciplines with a minimum of 180 Credit Points (ECTS). Additionally, we require proof of proficiency in English (for example, a TOEFL-Level of 600 (pbT) / 80 (ibT) or an equivalent certification). If you have any questions, please contact our course guidance officer. You will find the contact details 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/](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](http://www.srh-campus-rheinland.de/en)
Phone +49 2381 9291-507
info.campus-rheinland@srh.de

Perspectives
Professional supply chain management in companies can reduce costs, optimize results and efficiency, and improve customer satisfaction. As a result, supply chain managers are in great demand in today’s labour market. SRH University Hamm offers interdisciplinary know-how in the fields of strategic logistics management, supply chain operation, international management, process design and management, and big data, as well as training in social skills. Where enterprise resource planning (ERP) systems are concerned, we primarily work with SAP.

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.
1. Sem.
30 CP
- International Management
- Strategic Logistics Management
- Process Design and Management
- Technical Building Blocks SCM 4.0
- Communication & Knowledge Management

2. Sem.
30 CP
- Supply Chain Operation
- Business Intelligence
- Operations Research
- Supply Chain Management Systems
- Leadership

30 CP
- International Business Law
- Big Data
- Supply Chain Coordination
- Supply Chain Management Processes
- Intercultural Competences

4. Sem.
30 CP
- Master's thesis including colloquium

Subject to modifications. Errors and omissions excepted.