

Supply Chain Management Bachelor of Science

The most important at a glance

Start of study

Summer or winter semester

Form of study

Full-time with direct entry

Study location

Hamm/Münster, Rhineland

Degree (180 ECTS)

Bachelor of Science

Standard period of study

6 semesters

Tuition fees

4500 Euro/semester plus a one-time enrollment fee of 1000 Euro (for non-EU students)

Content

You will learn to analyse business and IT processes and to plan, control and manage new ones. During your studies, you will acquire important personal skills as well as the subject-specific expertise required for a process-oriented approach to global value creation chains. You focus on management, logistics processes as well as logistics information systems in and for logistics-relevant areas of industrial, trade and logistics service companies.

Perspectives

It is no longer just products or companies that are in competition, it is more about value chains or value networks. As a professional supply chain manager you help companies to reduce costs, optimize results and efficiency, and increase customer satisfaction. At our University you develop interdisciplinary expertise in the fields of strategic logistics management, supply chain operation, international management, process design and management, and big data, while at the same time you enhancing your personal skills.

This is your curriculum

Semester

01	Self-management Business English Introduction to Business Studies I + II (Creating a Business Plan)	Maths I Microeconomics Macroeconomics Descriptive Statistics	Procurement Production Management Physical Distribution Maths II
ECTS	10	10	10
02	Marketing & Sales Evaluative statistics	Investment and financing Cost & Performance Ac- counting External Accounting Maths III	Scientific work & presentation techniques Project Management Quality Management Project Seminar I
ECTS	10	10	10
03	Public law Commercial Private & Commercial Law Dangerous Goods & Substances	Introduction in Computer Science Application-oriented data Physics I (Mechanics) Programming & IT Projects	Personal & Organisation Controlling Corporate Management & Planning I
ECTS	10	10	10
		Martanial flammadadation 0	Liver and December 1 and in a
04	Quantitative Methods in Economics Introduction ERP-Systeme Application ERP Systeme Physics II	Material flow calculation & simulation Internal material flow technology Machine elements	Project seminar II
O4 ECTS	Economics Introduction ERP-Systeme Application ERP Systeme	simulation Internal material flow technology	
О4 ЕСТS О5	Economics Introduction ERP-Systeme Application ERP Systeme Physics II	simulation Internal material flow technology Machine elements	Project seminar II
O4ECTSECTS	Economics Introduction ERP-Systeme Application ERP Systeme Physics II 10 Planning of logistical systems Production control	simulation Internal material flow technology Machine elements 10 Traffic & Handling Systems	Project seminar II 10 Control & Automation Technology
05	Economics Introduction ERP-Systeme Application ERP Systeme Physics II 10 Planning of logistical systems Production control Flow of goods control	simulation Internal material flow technology Machine elements 10 Traffic & Handling Systems Supply Chain Strategies	Project seminar II 10 Control & Automation Technology Order picking systems
O5 ECTS	Economics Introduction ERP-Systeme Application ERP Systeme Physics II 10 Planning of logistical systems Production control Flow of goods control 10 Internship & Bachelor-	simulation Internal material flow technology Machine elements 10 Traffic & Handling Systems Supply Chain Strategies	Project seminar II 10 Control & Automation Technology Order picking systems

are at the center of everything we do.
We support you personally and continuously in achieving your goals. To this end, we coordinate your overarching learning successes, forms of examination and teaching and learning methods on the basis of our proven CORE principle. Everything so that you benefit from the best possible learning outcome.

The project ALLSTAY 4.0

At the end of 2018, SRH in North Rhine-Westphalia decided to use the existing experience as a starting point for a project with the aim of training foreign skilled workers and integrating them into the German economy and society in the long term due to their strong and successful internationalization strategy. Since 2017, the university of applied sciences has been able to get nearly 150 students from abroad to study in Hamm. They all received assistance regarding entry requirements and modalities and in the search for accommodation to make sure they have a great experience in Hamm. A success with model character and system

Our Aim: Social integration and participation as well as benefits for the economy by generating highly qualified specialists.

ALLSTAY is an innovative four-stage and social integration model that aims to ensure that international students not only graduate from SRH, but also work and live permanently as professionals in Germany. The project name stands for Arrive, Learn, Live, STAY.

— Arrive

We get in touch with our students and support them in matters of entry-regulations and/or finding accommodations.

— Learn

Our students start studying promising courses accompanied by lessons in intercultural habits in Germany.

— Live

We help our students to learn the German language, to participate in social life and in finding friends as well as bonding with people outside the university campus.

— Stay

Big events and meetings with our students and business partners from the region will give out students the opportunity to take this as a usefull stepping stone for a successful start in business and life in Germany.

Your application at SRH. Fast.easy.comfortable.

Simply apply online via our application portal to study with us.

The portal is called DreamApply. There you create an applicant account and apply for the study program you want. You provide all the necessary information about yourself and upload the required documents.

After we receive your application, you will receive a confirmation by email.

We will check your application individually and let you know if we still need documents or if you are sure of a place.

Next, you sign the study contract and send it back to us, preferably by mail.

Everything else will be handled by our Student Service department. They will inform

you about the next steps and you will be enrolled.

How does that sound? And once you have taken part in our introductory week, you can start studying!

After the final admission letter your contact will only be the Student service reachable via contact: Studierendenservice.HSNRW@srh.de or here www.srh-hochschule-nrw.de/en/for-students/student-services/

The student service ansers you all questions about:

- Visa application
- housing
- health insurance

and much more

Apply now for Hamm/Münster?
No problem.
Simply click here or scan the QR-Code.



Apply now for
Rhineland?
No problem.
Simply click here
or scan the QR-Code.



Stay tuned, be part of the SRH community and take an active part in university life!



Which university already has its own app? We do! The SRH ALLStay App has served as the university's internal social media channel since its launch. If you are part of us, i.e. a student at SRH, you too will benefit from this app, which makes your student life easier. Receive all news about the university directly on your smartphone. Analogous to well-known social media channels, you can react to all messages - by liking, commenting or sharing them with your friends. You can also register for events, for example, with a simple click in the app. And if a question remains unanswered, you can contact us directly via chat.

Small gifts, but much more

A special highlight of the SRH ALLStay app: The more you interact and actively use the app, the more bonus points you automatically receive. Once collected, these can be converted into attractive rewards. But also special commitment from you can be rewarded with the help of the incentive system by the lecturers via a manual point allocation. points with the help of the incentive system.

Any questions?
We are there for you.
Just call us or drop us a line.
+49 (0)2381 9291 121
studuinnrw@srh.de

srh-hochschule-nrw.de

<u>Instagram: srh_nrw_hamm</u>