WHERE DOES

IT LEAD?

The study programme's very first cohort were admitted in October 2009. Since these initial students graduated, we have been delighted and proud to observe the excellent career opportunities our graduates enjoy.

Our alumni start their careers in large companies as well as in medium-sized firms, spanning the industrial, trade, logistics-services or consulting sectors. Many of them have acquired management positions within just a few years. Here are some samples of real positions our graduates have held:

- Managing Director (industry)
- Global Logistics Specialist (industry)
- → SCM Coordinator (industry)
- Departmental Head refrigerated warehousing (retail)
- Senior Consultant Logistics (consulting)
- Continuous Improvement Manager (logistics provider)

Discover the outstanding career opportunities open to our graduates. Incidentally: After completing your Master's programme, you can also go on to do a doctoral degree.





SUPPLY CHAIN MANAGEMENT M.S.C.

WE LOOK FORWARD

TO MEETING YOU!

CONTACT

Fulda University of Applied Sciences Leipziger Str. 123 | 36037 Fulda

DEPARTMENTAL

ADVISORY SERVICE

Department of Business Head of Study Programme hs-fulda.de/en/scm

Central Student Advisory Service studienberatung@hs-fulda.de hs-fulda.de/en/advisory

ADMISSION APPLICATIONS

AND ENROLMENT

Student Administration +49 661 9640 - 1420 horstl@hs-fulda.de hs-fulda.de/en/application









"ADVANCE WITH THE MASTER'S DEGREE IN SCM"

WHAT DOES

IT COVER?

Supply chain management is becoming increasingly important for the success of companies. Globalisation trends and technological developments present a host of new challenges. This programme optimally prepares students to meet those challenges, as academic study of the content, concepts and methodologies of supply chain management is combined with a distinct practical orientation.

With small groups, interactive events, the latest concepts in instruction and learning and the integration of case studies from actual practice and field trips into teaching, we offer you an optimal opportunity to acquire key subject-specific expertise, learn expert methods and gain important social skills. This will groom you into an ideal candidate for management roles in the fields of SCM and logistics.

WHY CHOOSE

THIS PROGRAMME?

The course is aimed in particular at applicants with degrees in business and economics or in related fields and who.

- want to build up, expand and deepen their knowledge of SCM in a global environment,
- are interested in quantitative and ITrelated problems,



- would like to deepen their understanding of cross-organisation value chains,
- aspire to a management or specialist position after graduating.

Process Management in SCM	Forms of Cooperation	Business Simulation
Concepts of Supply Chain Management	Planning Concepts in Production Logistics	Conflict Resolution, Negotiation Techniques and Intercultural Commu- nication
Planning Methods in Procurement and Distribution Logistics	IT Applications in Supply Chain Management	
Cost Accounting in SCM	Elective Module 1	Master's Thesis
Management Skills	Supply Chain Controllership	
Management & Human Resource Management	Case Study	
1st Semester	2nd Semester	3rd Semester

HOW IS THEPROGRAMME STRUCTURED?

The study programme contains six core subject-matter areas.

In the first core area, "Supply Chain Management", cross-company business management skills are imparted.

The second core area, »Logistics«, focuses on planning methods in fields of internal and external logistics.

In the third core area, "Utilisation of IT and technology", skills are imparted in the Nuse of special software and technologies.

Students acquire knowledge of cost accounting and controllership under the fourth area, »Supply chain controllership«.

Social and communication skills as well as leadership skills make up the fifth core area, »Management, social and leadership skills«.

The sixth area, »Academic research«, consists of project work and the completion of a Master's thesis with accompanying oral examination.