

# Our Unique Curriculum for You

Our Master's programme helps you design, manage, and analyse complex supply chains. You gain skills to conceive global supply chain strategies and designs. You learn how to design business processes, including the critical processes for planning, sourcing, producing, and delivering. You apply essential IT systems, such as ERP systems, and get an introduction to SAP S4 HANA. You understand the tools to optimise supply chain performance by learning operational research and business intelligence.

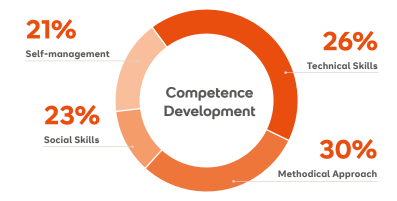
# **Competencies and Curriculum**

- Fundamentals of global Supply Chain
   Management
- Supply Chain toolbox for performance improvement and cost reduction
- ERP (SAP S4 HANA) and digital SCM tools
- Process modeling and design

Digital Supply Chain Management Systems

Business Intelligence & Big Data
International Management
Intercultural Competences

- International law
- Leadership



Jelliestel
------------

Global Supply Chain Management 4.0
Strategic Logistics Management
Supply Chain Operations
Process Management
Scientific Writing
Leadership
Semester 2
Supply Chain Strategies
Supply Chain Planning & Coordination

$\sim$								-
_	$\sim$	$\sim$	$\sim$	•	Р,	$\overline{}$	•	-
		m	ㄷ					

Master's Thesis

Supply Chain Design
Supply Chain Management Processes in ERP Simulation
Strategic Sourcing and Purchasing
Operations Research
Legal Environment of International Business and Foreign Trade
Entrepreneurship
Semester 4
Internship
Incubator I – Exploration
Incubator II – Creation
Incubator III – Evaluation
Incubator IV – Implementation
Company Project I
Company Project II
Company Project III

#### Your Future Career

Supply chain management is a constant in national and international production and trade. Well trained experts are in high demand. Your potential career ranges from consulting to sales, marketing, controlling, IT, and process optimisation. The curriculum was developed with the German industry to increase your employability.

#### Your Success Is Our Mission

- State-accredited programmes recognised worldwide
- Practical approach through internships, case studies, field trips
- Learn from industry professionals
- Interactive, fun learning centred on individual support
- Personal guidance by our Career Service
- "Customise your studies" exclusive offer
- 114 partner universities for exchange semesters abroad
- Centrally located and modern Campus

## **Financing Your Studies**

- EU students have access to 100% financing via "Study Now, Pay Later" solidarity-based initiatives designed to allow equal opportunities for all. Reimbursement starts after graduation and reaching a minimum income threshold.
- Non-EU students can take advantage of student loans or scholarships in their home country.
- Remarkable students may be considered for our Scholarship
   Programme and win up to 50 % on their year 1 tuition fees.

# "Don't just learn theory, learn how the industry really operates."

# Key Facts and Figures

#### Start

**April and October** 

#### **Duration**

2 years

#### Mode

Full time

#### Credits

**120 ECTS** 

#### Degree

Master of Science

## Language

English

#### **Tuition Fees**

EU: €790 per month Non-EU: €6,450 per semester

#### **CORE Principle**

Find all information on our CORE Principle here:

srh-campus-hamburg.de/en/core



**Prof. Dr. Axel Werner** at SRH Campus Hamburg

# Our Master's Degrees In Hamburg Will Expand Your Horizon

### **SRH Campus Hamburg**

Hamburg is the second largest city in Germany and an excellent location for education and business. The nearby Port of Hamburg is the 3rd busiest in Europe and is known as Germany's "gateway to the world". Located on the Binnenalster, our campus offers exciting future-oriented degree programmes in the field of management, IT, logistics, and technology. Find numerous work opportunities and leisure activities at our central location. Campus Hamburg is the perfect place for students to study and gain practical experience.

### **Entry Requirements**

- Bachelor's degree in one of the following areas:
   Logistics, Business Engineering, Business Administration/Management, Engineering, IT or related disciplines OR
- Bachelor's degree + min. 6 months of work experience in the areas mentioned above
- Transcript of Records
- Proof of English language proficiency
- Curriculum vitae
- Copy of your passport/ID

Any questions?
We're happy to help out.
Email us or give us a call.
+49 40 334 656 40
studyinhamburg@srh.de
www.srh-campus-hamburg.de/en

Find out more!



Date: 01.04.2023. All information and conditions are subject to change.