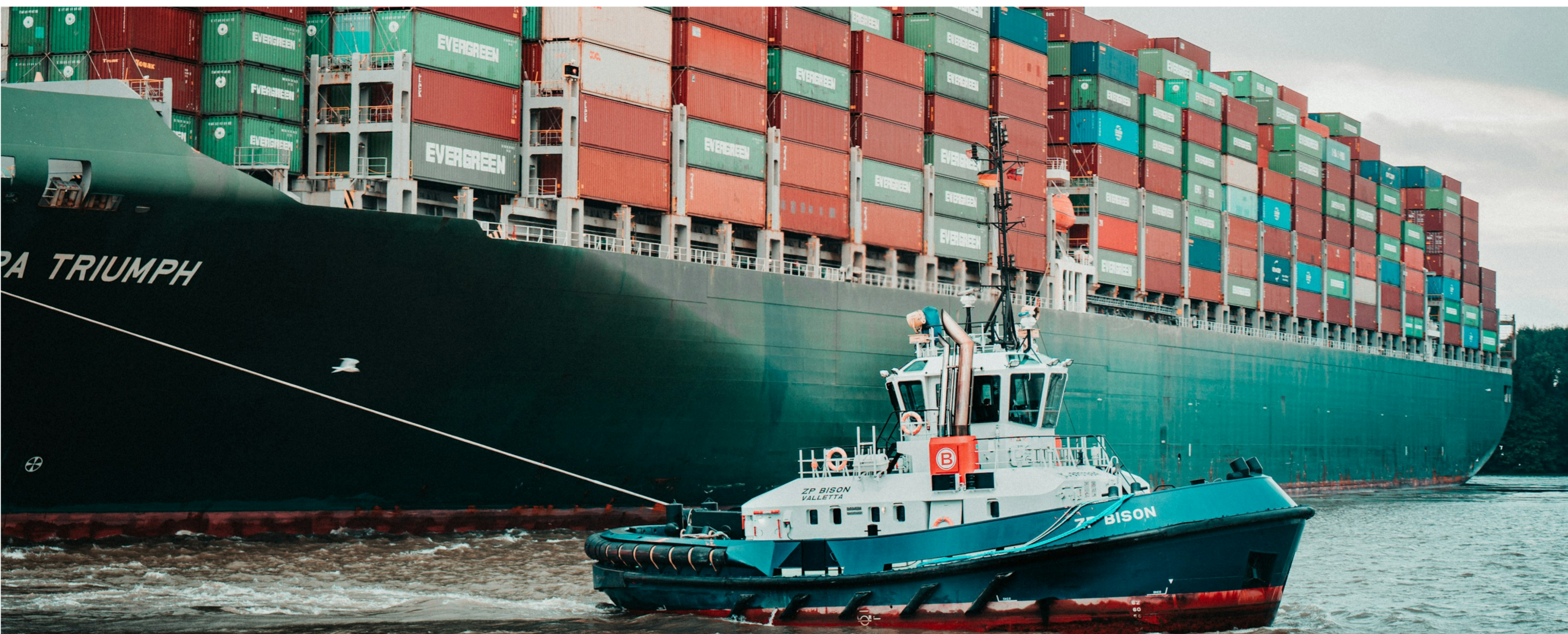


 **Up To 20%**
Scholarship Available

Steinbeis University – Schools of Next Practices

**M.Sc. | AI & Green Supply Chain
Management
(On Campus)**

Shaping future-ready leaders in sustainable and digital supply chain transformation at Steinbeis University.
Terms & Conditions Apply*



Empowering Sustainable Transformation in Global Supply Chains

The M.Sc. in AI & Green Supply Chain Management at Steinbeis University integrates cutting-edge AI technologies and equips with the critical tools, systems thinking, and leadership skills required to build future-forward, eco-conscious supply chains.

PROGRAM OVERVIEW & TUITION DETAILS




Program Overview



Degree
Master of Science



University
Steinbeis University – Schools of Next Practices



Location
Berlin



Credit
90 ECTS



Language
English



Study Type
Full Time



Duration
18 Months



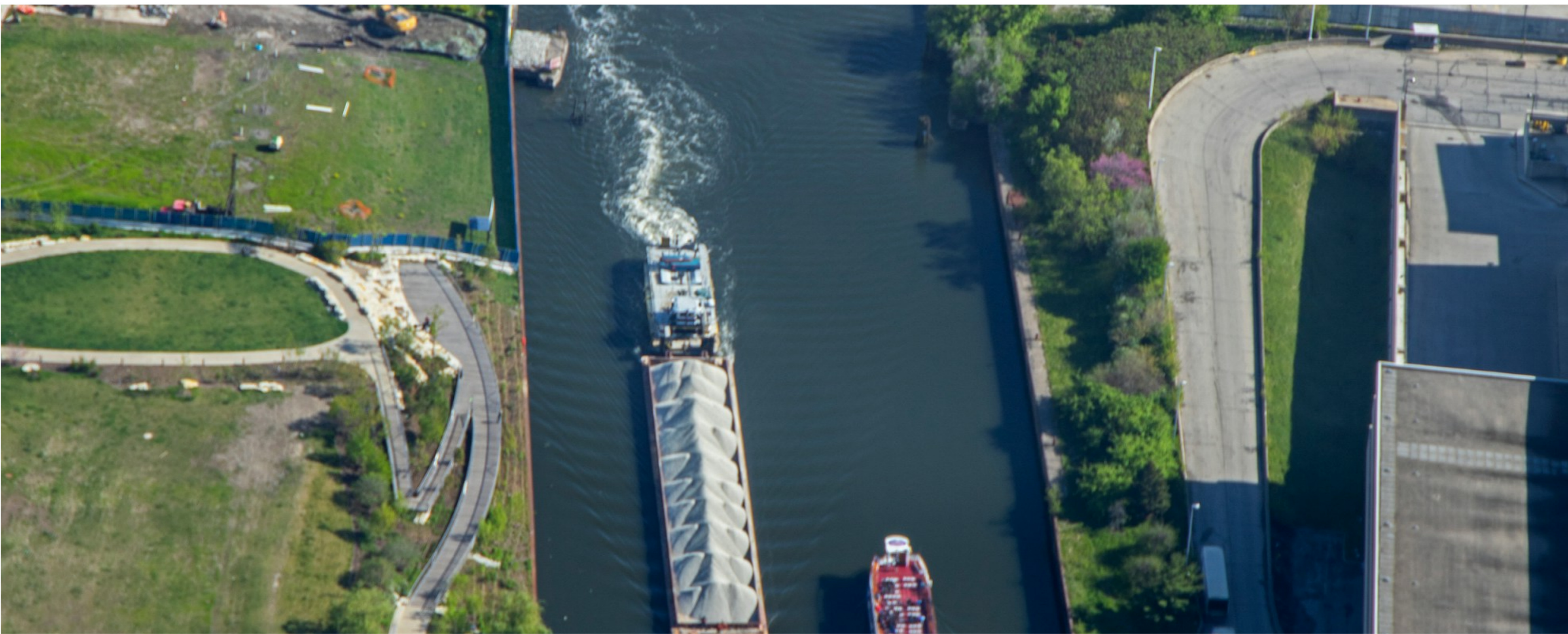
Intake
January – April – July – October

Tuition Fees

Free one-year German language course with Lingoda

Per Semester	Total Payment
EUR 6,600.00	EUR 19,800.00

Additional: €250 Admission Fee + €250 Examination Fee



Key Modules Overview

Year 1 (Core Topics):


- Strategic Supply Chain Planning
- Digital Procurement & Sourcing
- Sustainable Logistics & Transportation
- Green Product Development
- Operations & Digital SCM
- Sustainable Supply Chain Strategies

Our curriculum allows for not only theory learning but also real world application.





Why choose this program?

-  Cutting-Edge Curriculum
-  Global Career Opportunities
-  World-Class Faculty
-  Flexible Study Options
1st Sem Online
-  Scholarships Available

Admission Requirements

What are the requirements to enroll?

Bachelor's Degree (210 ECTS, 3.5 years) in related fields

Bachelor's degree list: Supply Chain Management, Business Administration/Management, Environmental Science, Industrial Engineering, Logistics and Transportation Management, Sustainability or Sustainable Business Economics, Engineering (Mechanical, Civil or Environmental), Agricultural Economics/Food Systems, Management Information Systems, Marketing with a Focus on Sustainability, Public Policy or International Relations (with a focus on Sustainability)

English Proficiency – Minimum B2 level

- IELTS 6.0
- TOEFL iBT 80 / Paper 500 / Computer 170
- Duolingo 100+
- Cambridge FCE/CAE/CPE
- UNIcert® II

Transcript of Records

Updated CV



These Companies are Actively Seeking Professionals With This Degree

**BMW
GROUP**



HUGO BOSS



KION
GROUP



Career Prospects



Supply Chain Sustainability Analyst



Green Logistics Manager



Circular Economy Specialist



Sustainable Procurement Manager



Eco-friendly Packaging Specialist



Carbon Footprint Analyst



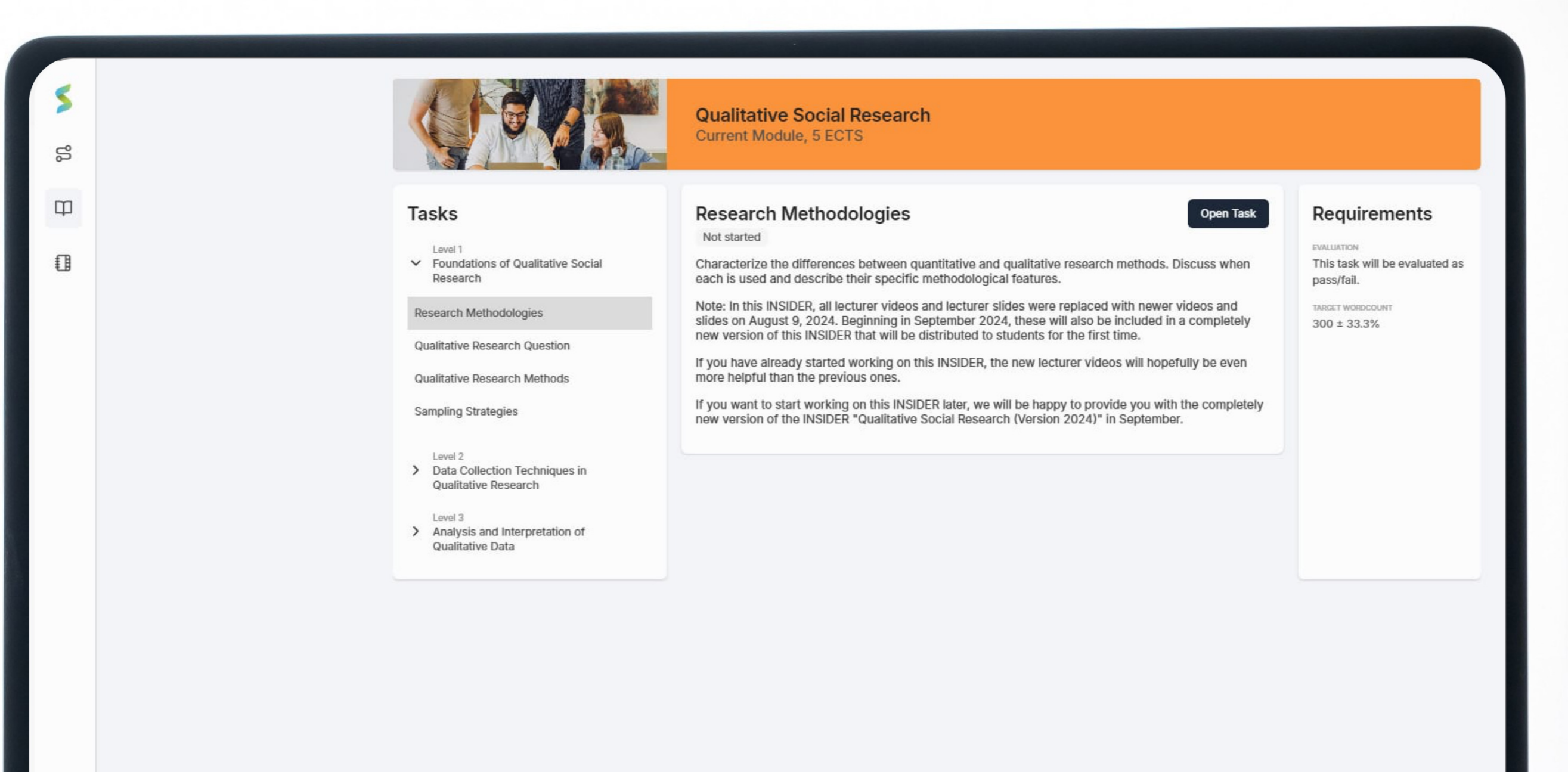
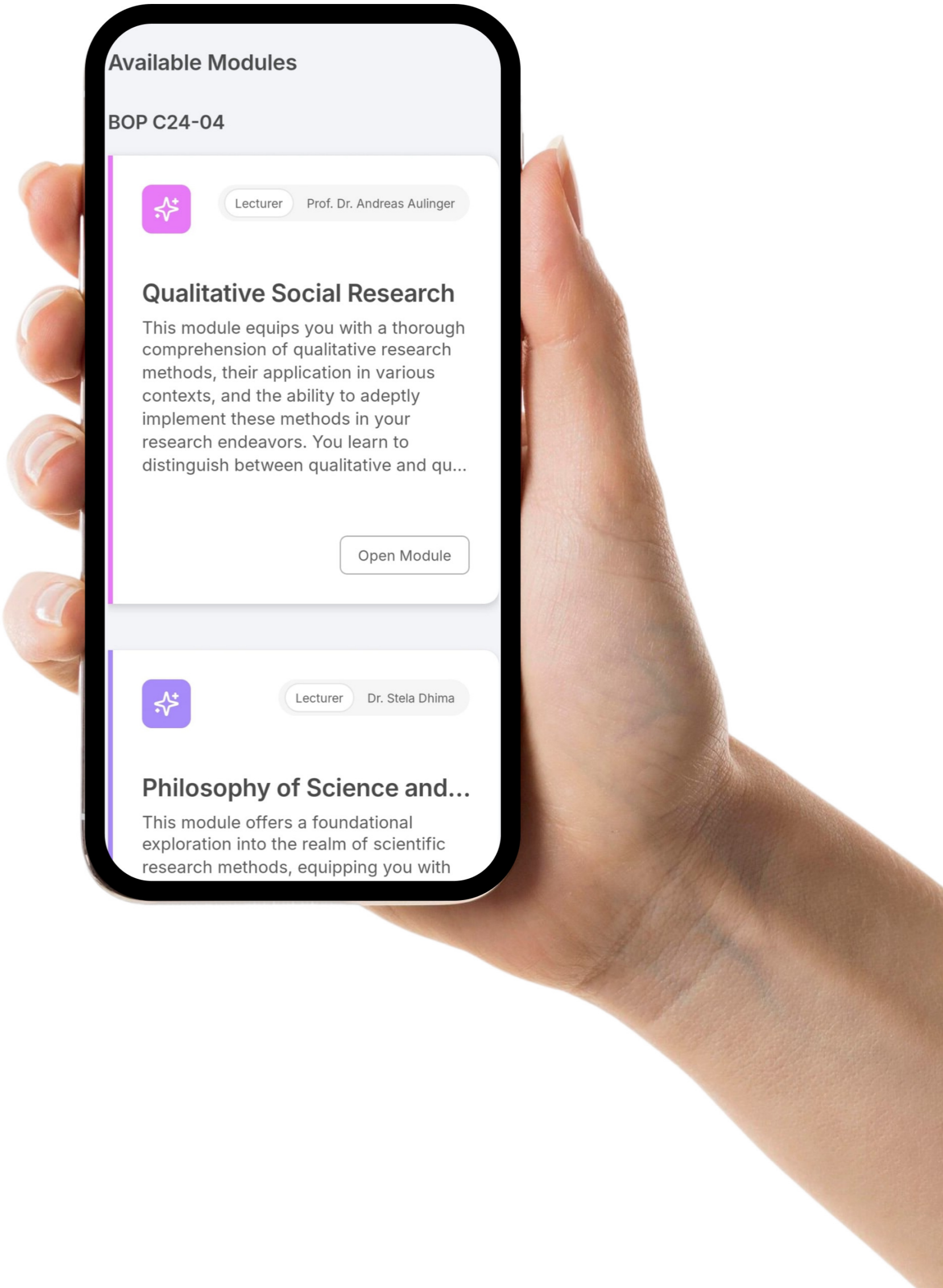
Reverse Logistics Coordinator

The Insider Platform

Your gateway to smarter, flexible, and efficient learning.

The INSIDER Platform, developed by S-Next’s CEO, Prof. Dr. Mario Vaupel, provides an efficient way for students to access modules, materials, and assignments. It also simplifies grading and evaluation for lecturers, enabling students to learn and progress from anywhere.

To enhance the experience, we launched a mobile and web app in February 2024, making it easier to access course modules via PC, tablet, or smartphone. The interface is intuitive and designed to guide students through their learning path with ease.







For Program Information visit our website



www.steinbeis-next.de

Contact us for application assistance



studentadvisory@steinbeis-next.de