



Empowering Sustainable Transformation



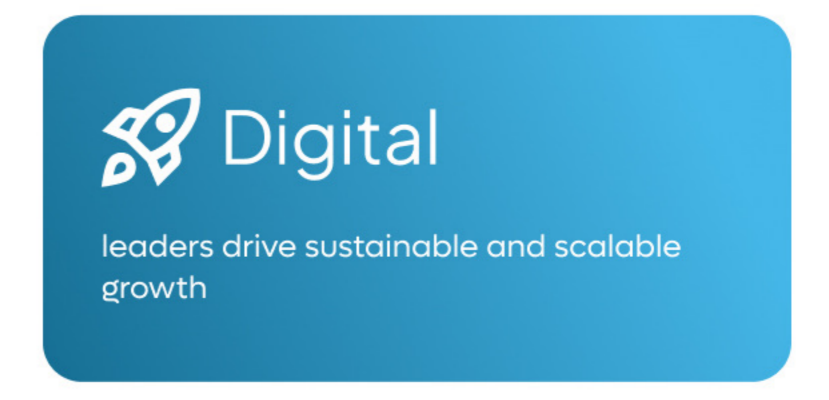
Master Data, Al & Strategy for Business **Transformation**

This program prepares professionals to lead in a data-first economy. Learn to turn massive data into meaningful insights, build Al-driven solutions, and lead business transformation with cutting-edge tools. Perfect for those ready to merge business leadership with data science.







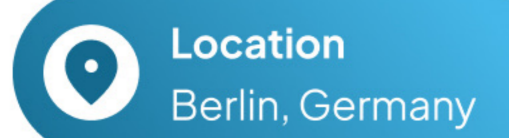




Program Overview





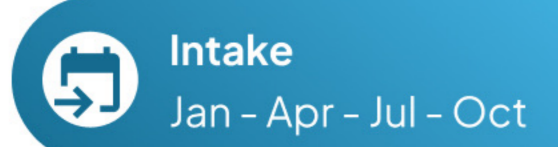










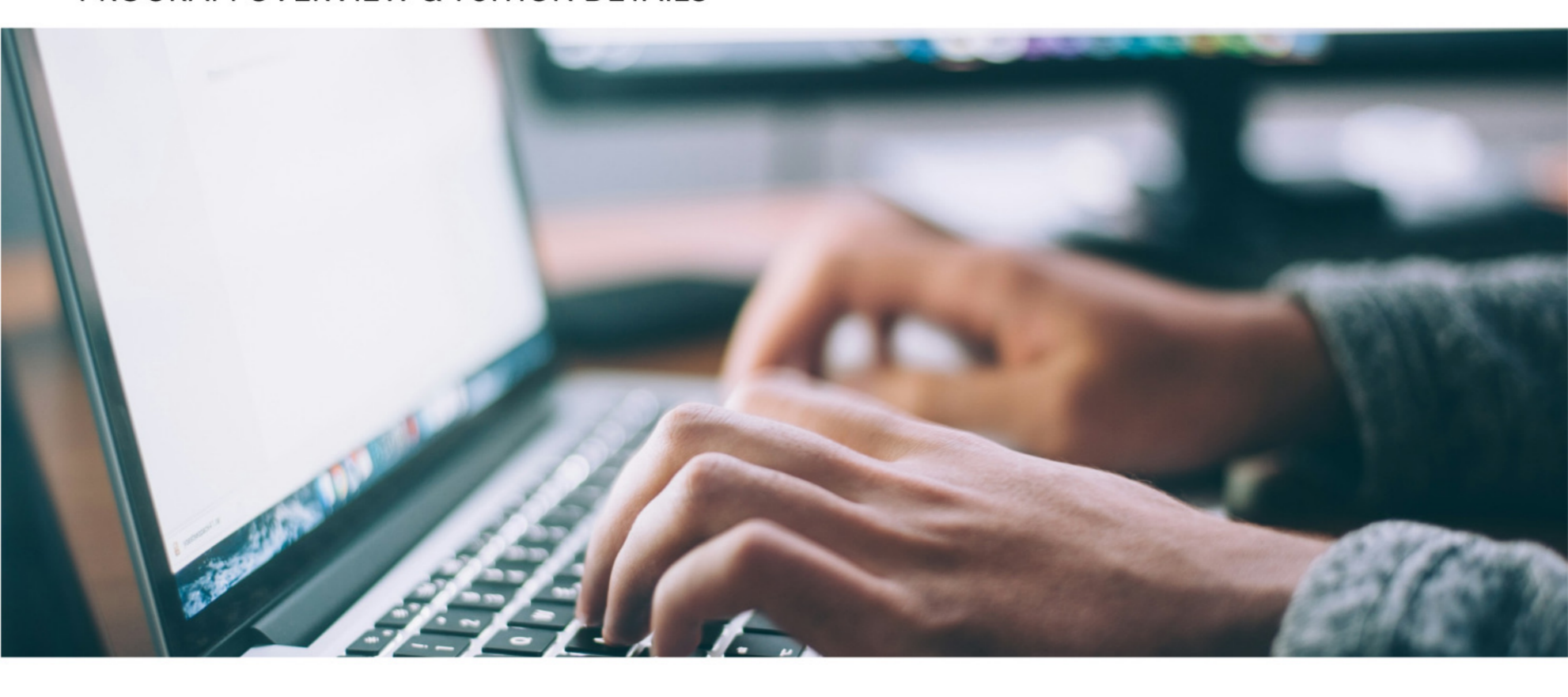


Tuition Fees

Free one-year German language course with Lingoda

Per Semester	Total Payment
EUR 5,950.00	EUR 23,800.00

Additional: €250 Admission Fee + €250 Examination Fee

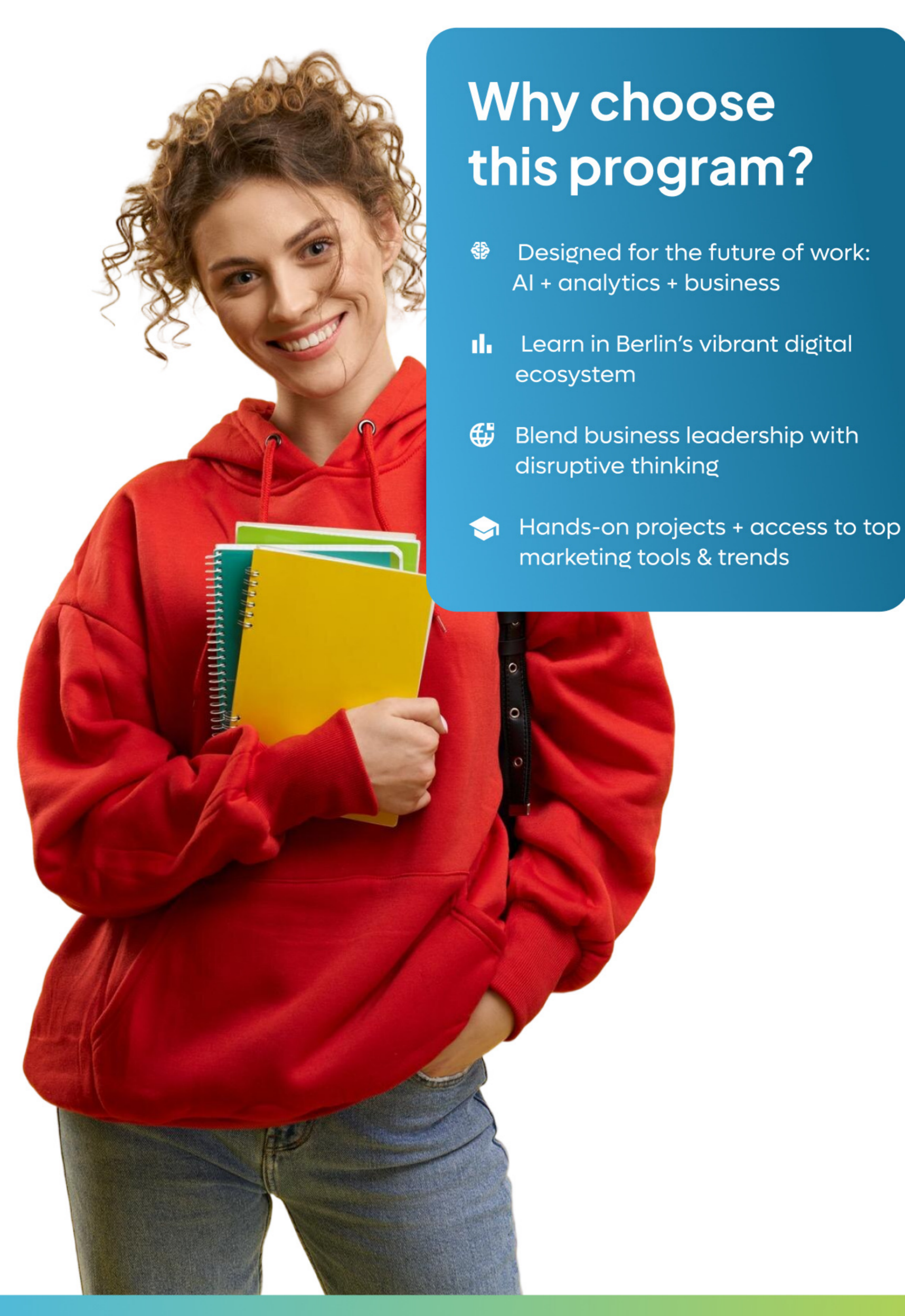


Key Modules Overview

Year 1 & 2 (Business Core + Data & Al Track):

- Digital Technology Advanced
- Digital Infrastructure & Software Development
- Digital Economics Business & Society
- Data Strategy & Governance
- Data Exploration & Analytics
- Al for Data-Driven Business Models
- Big Data Management & High-Performance Computing
- Transfer Project & Master Thesis

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



Admission Requirements

What are the requirements to enroll?

Minimum 3-year business-related bachelor's degree

Final Degree Certificate + Transcript (in English or notarized translation)

- English Proficiency Minimum B2 level
 - IELTS 6.0
 - TOEFL iBT 80 / Paper 500 / Computer 170
 - Cambridge Advanced or Proficiency
- **Updated CV**



Make your mark in data-driven industries like:





Deloitte.

Career Prospects

- **Data Scientist**
- **Al Product Manager**
- 碰 **Business Analyst**
- **Data Engineer** <u>ш</u>
- **Business Intelligence Analyst**
- **AI Specialist**
- Consultant

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.

