



Scholarship Available

MBA | ON-CAMPUS

Data Analytics & Artificial Intelligence





Turn Your Dreams into Careers in Germany

Make Smarter Decisions. Build Intelligent Businesses.

As data becomes the most valuable asset, leaders who understand AI and analytics lead the future.

Our MBA Data Analytics & Artificial Intelligence empowers you to:

- III Translate big data into business value through strategic insights
- Leverage machine learning and Al for intelligent transformation
- Drive innovation through real-time data-driven decision-making

Quick Facts



€ 7,266.67 per semester Full - time Jan, Apr, July, Oct



Is This MBA Right for You?

This program is perfect if you're:



Analysts and engineers looking to enhance decision-making impact

Entrepreneurs and innovation leaders in tech-forward sectors

Tech-savvy consultants or future Al product managers

Career Prospects

List of job roles



AI ENGINEER

BUSINESS ANALYST

RISK ANALYST

MACHINE LEARNING SPECIALIST

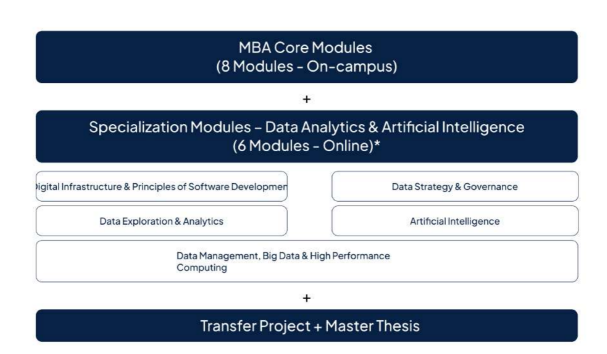
AI PRODUCT MANAGER



Specialization Modules

Here is the overview of our comprehensive curriculum that covers the MBA's essential topics.

- The foundation modules are complemented by the specialization modules of Data Analytics & Artificial Intelligence
- Transfer Project and Master Thesis.





Campus Option for Data Analytics & Artificial Intelligence Students

Special Opportunity:

Some of your specialization modules may be available oncampus as they are part of other on-campus programs.

Terms & Conditions:

- · This is an OPTION, not a guaranteed right
- We cannot guarantee that the exact modules you need will be offered on-campus during your second or third semester
- · Module availability depends on semester scheduling
- You will know which modules are available on-campus by reviewing the study plan presented on campus



Admission Requirements

Educational Background

A 3-4 years bachelor's degree or a 2-year bachelor's degree or a successfully completed high school education (for this pathway, an additional S-Next university entrance test is required)

Language requirements :

English proficiency demonstrated through standardized tests: IELTS: 6.0 or PTE: 56 or TOEFL: 80 or Duolingo: 100 or Cambridge Advanced or Proficiency

Work Experience:

A 3-4 years bachelor's degree: 2 years of work experience, For a 2-year bachelor's degree: 7 years of work experience, For high school education (plus entrance test pathway): 10 years of work experience

Documents:

An updated CV, An official copy of your university certificate, An academic transcript, Work experience certificates

Specialized or Additional Requirements

Completion of the S-Next university entrance test (required for candidates with only high school education)





