















Start your online MBA in Artificial Intelligence The Artificial Intelligence revolution is already here. Companies and managers now make everyday busing

ess decisions based on input from machine learning tools and AI-powered reporting platforms, and many business operations are now automated and carried out by Al services. Along with the clear benefits that this development offers companies, such as saving time and money, there are still many open questions regarding the successful and smooth

implementation of these tools alongside a human workforce. That's where you, as a graduate with an MBA in Artificial Intelligence, come into the picture. With the unique combination of managerial expertise, technological understanding and familiarity with business ethics that you'll gain from this MBA in Artificial Intelligence, you'll be ready to lead teams in various Al-related projects. Now is the perfect time to join this

rapidly growing industry, that's in need of capable new managers



Study at your own pace from anywhere in the

Recommended by 96% of our graduates

K

According to our latest alumni survey

ည 100.000+ students

enrolled in Germany's largest university

MBA in Artificial Intelligence Subjects

STUDY CONTENTS

Here's what you can expect in your online MBA in Artificial Intelligence MBA in Artificial Intelligence Focus

· Start with general management and business principles

- Advance to address social and economic AI challenges in business
 Enhance managerial knowledge for tackling new challenges.

Studying cognitive processes and natural language processing from a chat perspective is crucial for machine learning and Al.

Gain practical skills using diverse AI tools within a simulated business of

Post-Graduation Proficiency:

 Analyse and assess AI tool functionality. • Tailor AI elements to diverse business needs after completing your MBA in Artificial Intelligence program.

Semester 1			
Modul	e	ECTS credits	
Leadership		5	
Innovation a	and Entrepreneurship	5	
Corporate Fi	inance	5	
Internationa	al Marketing	5	
Managerial E	Economics	5	
Performance	e Measurement	5	

Semester 2		
Module	ECTS credits	
Strategic Management	5	
Business Ethics and Corporate Governance	5	
Operations and Information Management	5	
Artificial Intelligence	10	
Al in Practice	10	
Semester 3		
Module	ECTS credits	

Capstone Project Thesis & Defence



With this programme, you'll have access to **human and Al-powered** tutoring. Your tutors will be available to answer any questions, and you'll have recurring appointments where you can discuss course topics with them and other students.

All the support you need, any time of day

Syntea, IU's Al-powered tutor, will be available 24/7 to guide you through your courses and prepare you for exams. Study your way, and master working with AI at the same time.



Completed, undergraduate degree with 180 ECTS credits

The admissions documents must be provided in English or German. If they were not issued in one of these two languages, a translation is required. If you need to translate your

Work experience

General admission requirements

 Your degree must be from a state or state-recognised higher education institution/university
 You must have achieved a final grade of at least "satisfactory" or Grade C equivalent in your previous undergraduate degree . Proof of at least one year's professional work experience completed prior to the start of study programme. Work experience must have been gained after completion of your

• Proof of at least one year's qualified work experience completed prior to the start of the study programme (the work experience must be gained after the completion of your undergraduate studies). You can provide us a translation of your employment contract and your pay slip or you can ask your company to fill out this form in English, sign it, apply the company stamp and send it to us:

Proof of work experience (IT) Proof of work experience (FR) Scholarship programme

Please get in touch with our Study Advisory Team for more details. English language skills

Proof of work experience (EN) Proof of work experience (NL) Proof of work experience (ES)

European Framework (CEF). We accept the following English language skills certificates*: TOEFL (minimum 80 points)* or • IELTS (minimum Level 6)* or

Depending on your personal circumstances, you might be required to provide proof of your English language proficiency. Your skills would need to match the B2 level of the Common

Cambridge Certificate (minimum Grade B)*

. Duolingo English Test (minimum 95 points)*

Is English your native language, or have you graduated from an English-speaking school or university? Then you do not need to prove your English language proficiency Get in touch with our study advisors for more details.

Apply for the scholarship programme and receive a discount on your tuition fees

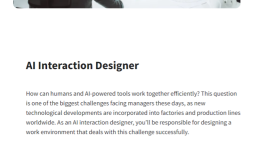
CAREERS

Your MBA in Artificial Intelligence Career Opportunities

Phenomic data mapping

AI Team Lead

IU's online MBA in Artificial Intelligence is designed to help you succeed in uniquely challenging positions in an industry that breaks new ground each day. After graduating, your



involved in a project's development.

Machine Learning Expert

Oversee the training and development of AI specialist teams, and help them overcome challenges and reach their full potential. As an AI team lead, you'll need to use all of your technological knowledge and managerial skills to deal with the everyday responsibilities of leading a highly-skilled AI department. Whether it's hiring, quality assurance or project coordination, your proficiency



Is there a scope for MBA in artificial intelligence?

What is the qualification for MBA in Artificial Intelligence?

technologies in the field of data science, most specifically new applications for machine learning. You'll work on deep learning or natural language processing (NLP) projects, where you will be responsible for planning, developing, implementing, and tracking the performance of complex analysis and learning algorithms. Work alongside product developers and IT experts, to ensure that our technological contributions support business goals and initiatives.

✓ Learn English for free

Money back guarantee during 1st month

Machine learning experts are tasked with building and developing new

Yes, there is a significant scope for an MBA specialising in Artificial Intelligence! The AI revolution is already here, and businesses increasingly rely on AI for decision-making and

ns, and it is crucial to learn how to implement AI tools effectively alongside a human workforce. An MBA in Artificial

What is the salary after MBA in Artificial Intelligence? The salary after completing an MBA in Artificial Intelligence can vary widely depending on factors such as location, years of experience, the specific role or industry, and the reputation of the educational institution. Generally, AI professionals, including those with an MBA, tend to earn very competitive salaries due to the specialised skills and knowledge they bring to

The general qualification requirements for the MBA in Artificial Intelligence at IU include: 1. Completed, Undergraduate Degree: To be eligible, your undergraduate degree must be obtained from either a state or a state-recognised higher education institution/university, with a minimum final grade of at least "satisfactory" or its Grade C equivalent in your previous undergraduate degree. 2. Professional Work Experience: Proof of at least one year's professional work experience is required, and this work experience must be completed before starting the MBA programme (the work experience must be gained after completing your undergraduate studies).

 $Intelligence\ equips\ you\ with\ managerial\ expertise\ and\ technological\ understanding\ to\ lead\ teams\ in\ AI-related\ projects.$

2. Al applications in business. 3. Social and economic implications of AI. 4. Cognitive processes from a neuroscientific perspective.

The IU International University of Applied Sciences MBA in Artificial Intelligence program covers

What are the key focus areas of the online MBA in Artificial Intelligence program at IU?

Can you explain the role of AI Team Lead in the industry and how the MBA in Artificial Intelligence program prepares students for this

5. Practical hands-on experience with AI tool 6. Analyzing and selecting AI tools for specific business needs.

An Al Team Lead oversees and manages Al specialist teams. This role requires a blend of technological knowledge and strong managerial skills to handle responsibilities ranging

What career opportunities can an MBA in Artificial Intelligence offer?

- from hiring and quality assurance to project coordination within a highly skilled AI department. The MBA in Artificial Intelligence at IU equips you with the necessary technological understanding, managerial expertise, and familiarity with business ethics.
- Is the MBA in Artificial Intelligence offered at IU available online, and how flexible is the study schedule?
- Yes, the MBA in Artificial Intelligence at IU is available online! The online format allows you to choose when and where you want to study, making it suitable for those with various onal and professional commitments. The programme offers monthly intensive live sessions for each course, which are recorded for you to access at their convenience. This flexibility enables you to tailor your study schedule based on your preferences.
- As a Data Scientist, you'll be responsible for deriving valuable insights by processing and analyzing complex data sets. Your expertise will be highly valuable in creating AI mod forecasting trends, and developing innovative AI solutions for business challenges.

An MBA in Artificial Intelligence can open doors to various career opportunities, including roles like a Data Scientist and a Data Engineer.

On the other hand, as a Data Engineer, you'll play a crucial role in designing, developing, and managing robust data pipelines. Ensuring seamless integration with machine learning and deep learning models is a key part of your job. Collaborating closely with data scientists and business intelligence teams, you'll work to transform raw data into actionable insights, driving your company's artificial intelligence initiatives forward. Both these roles offer excellent opportunities for growth and professional development within the ever-evolving Al field.