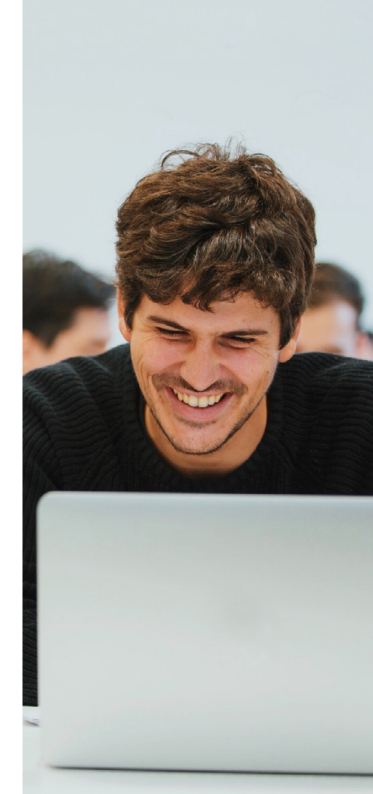


GISMA University of Applied Sciences 2022 Prospectus

One of six AMBA-accredited business schools in Germany





Dear Students,

I'd like to wish you a warm welcome to GISMA University of Applied Sciences.

A new stage of your life begins when you embark on a new educational programme, be that an undergraduate degree, a master's, or an MBA. It's an exciting and daunting time, with many opportunities and challenges that lay ahead. At GISMA we will be an integral part of your future education and guide you through this journey to help you reach your goals.

Our purpose is to provide you with what you need to be happy, to be able to succeed in this crazy world, and to find your dream job. Being a student at GISMA means you will learn from the very best professors and teachers, who are all experts in their field. You will learn in a modern, dynamic, and flexible environment, at our new state-of-the-art campus in Potsdam, or as one of our remote students.

Regardless of how or where you choose to study, our fantastic Student Services team are here to support you every step of the way, from visa and accommodation assistance to Programme Managers who will guide you through your educational journey. You will also have access to the Career Centre, a team dedicated to providing the hard and soft skills required to succeed in today's challenging job market.

We will open many doors for you, but you will be the ones who need to go through. So, let's get started, now it comes, your future is in your hands!

Professor Dr. Stefan SteinGISMA Business School President



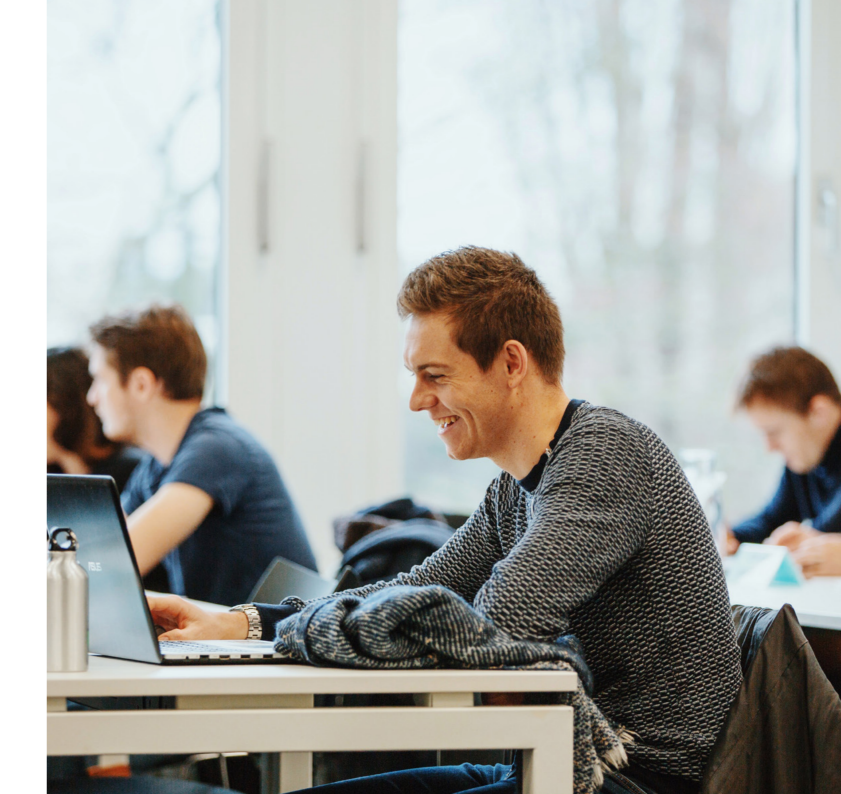
Table of contents

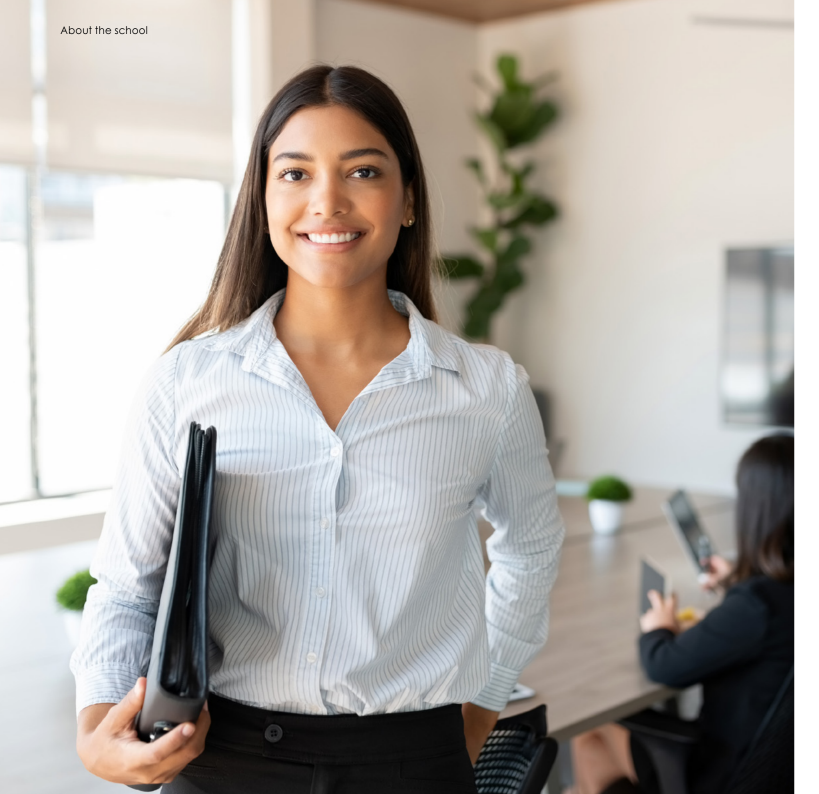
06 About the school

- 08 Why choose us
- 10 Hybrid Teaching and Learning
- **12** Study in Germany
- **14** Study in Potsdam
- 16 Career Centre
- 18 Visa Support
- 20 Accommodation

22 Programmes, Pricing and Scholarships

- 24 Global MBA
- **26** MSc in Leadership for Digital Transformation
- **28** MSc Data Science, AI, and Digital Business
- **30** MSc International Business Management
- 32 BSc Data Science, AI, and Digital Business
- **34** BSc International Business Management





About the school

We strongly believe in the positive power of change as a motor for continuous improvement and innovation. Since its foundation in 1999, GISMA Business School has paved the way for talented and qualified people to enter the international business world.

GISMA educates individuals to become highly sought-after, leading members of the global business community. GISMA offers both traditional physical and modern virtual learning spaces that enable the acquisition of future-oriented competencies through state-of-theart technology, an innovative and creative learning environment, and highly qualified staff.

Equipped with an interdisciplinary foundation and digital literacy, our graduates are able to pinpoint problem situations in organisations of all sizes, and develop innovative solutions with commitment, motivation and creativity.

As a state-recognised university, GISMA Business School awards its own Bachelor's and Master's degrees. We are also part of two percent of all business schools worldwide accredited by the prestigious AMBA which represents innovation and excellence in education.

Why choose us

We are 100 percent committed to providing a high-quality learning experience to those looking to further their career in various industry sectors.

Our professors are highly devoted professionals, always willing to engage in academic discussion. They have many years of experience, both academic and industry-related. The classroom sizes allow for intimate group discussions and valuable time with faculty staff to enhance the learning experience even further.



Benefit









At GISMA, we strive to give our students as many resources as possible to aid their success. We offer our students two free certified short courses and free beginner German classes to boost their employability even further.

GISMA is fully state-recognised and accredited.



Recognition











Program Accreditation

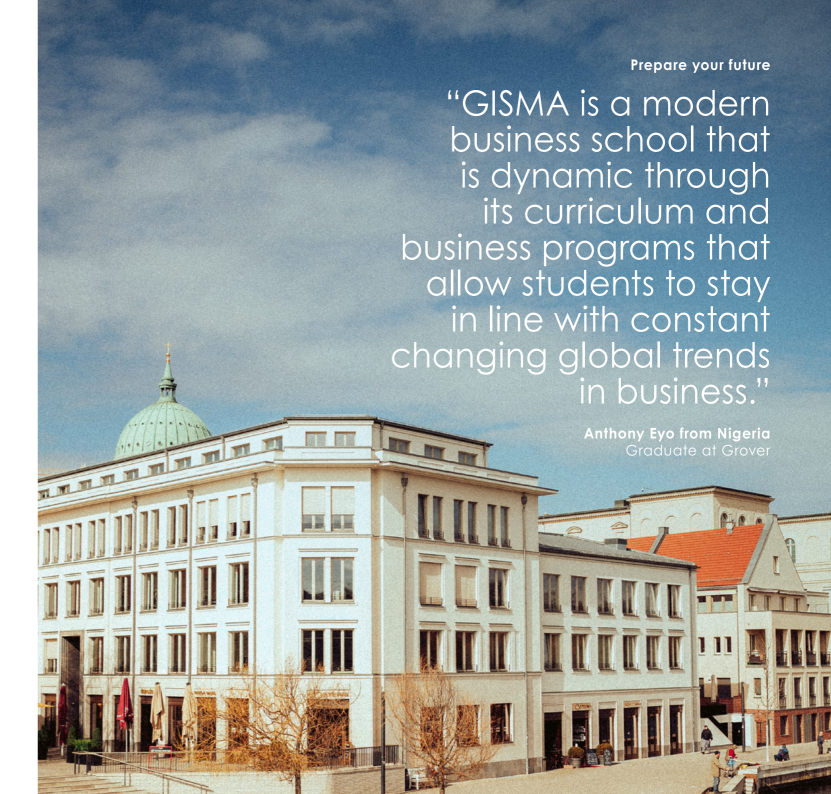




Program & Institutional Accreditation



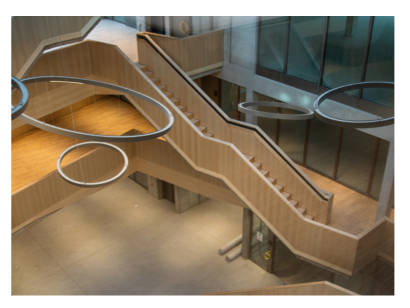
UK Accreditation





Hybrid Teaching and Learning

GISMA Business School supports flexible and individual learning by applying a systematic hybrid learning scheme.



Studying at our Potsdam Campus

You will spend your lectures in class at our Potsdam campus. These face-to-face phases are complemented by guided and interactive e-learning sessions. You will work on cases, reflect on readings, take part in online discussions and participate in group exercises and projects. This variety of learning methods is part of our unique teaching strategy, which includes student-centred pedagogy, project-based learning, collaborative learning, personalised coaching and access to a digital media library.

Studying at our Virtual Campus

You can choose to study any of our master's programmes remotely. You will learn 100 per cent remotely via GISMA Business School's innovative e-learning platform. The course will be taught via interactive classes streamed in real time from our campus in Germany. Streamed lectures will be recorded and are available together with our complementary teaching and e-learning package.

A course delivered online will allow you to study around your commitments, with live lectures you can easily access regardless of which time zone you are in.

Global MBA Family

"I love studying at GISMA as it has given me the opportunity to be part of an international community, to be able to connect and build relationships with students from different cultures and parts of the world, and the professors and academia staff at GISMA are amazing! They've truly created a Global MBA family. GISMA also goes beyond with their industry connects and 'Think Series', which I love."

Natasha Scheiblecker Global MBA Student, 2021

Study in Germany

Germany is the third most popular place to study in the world and is the first in Europe*, making it an extremely popular choice for students.

With one the of the biggest job markets in Europe, the country boasts the highest standards of living, as well as flourishing science and technology sectors.



Living in Germany you can benefit from:

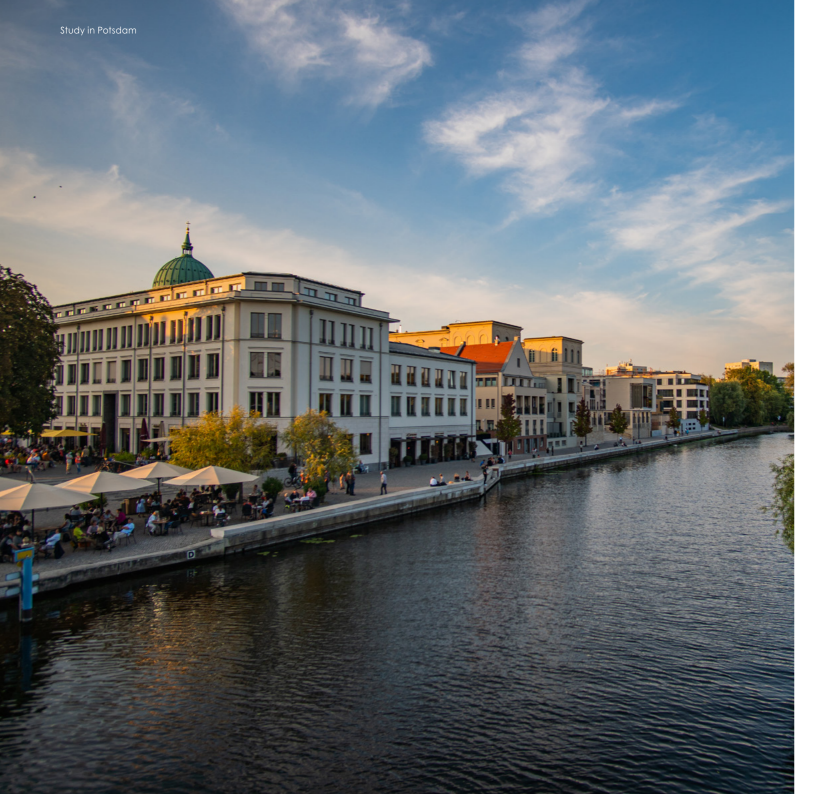
- A thriving economy and job market
- An affordable cost of living
- Access to **international** companies
- A wide range of **exciting** destinations
- A **high-quality** educational system
- A very **culture rich** country
- International work culture and environment
- A varied landscape and a wide range of recreational activity options
- After successfully graduating, you will be entitled to apply for an 18 month post-study residence permit to take advantage of career opportunities in Germany

Welcoming and friendly

"Berlin has surprised me, not only is it the heart of start-ups but mostly everyone speaks English, and everyone is very welcoming and friendly."

Akhil Jacob from IndiaGraduate at Texas Instruments





Study in Potsdam

Potsdam, the culture-rich capital of Brandenburg is the city with the second-highest growth rate in Germany. Being a city of UNESCO World Heritage, it invites its inhabitants to enjoy the historic town quarters, impressive castles, festivals, and of course the numerous scenic lakes.

Our brand-new Potsdam campus is located on the SAP Think Campus. It is also near global companies where you as a student will be in good company with the innovators, disrupters, and leaders of business. Surrounded by nature and water, the state-of-the-art facilities make the campus the ideal home for students. Potsdam offers a more relaxed lifestyle and being just half an hour away from the vibrant capital Berlin, students get to enjoy the best of both worlds.



Student life

Meierei Potsdam

A short walk from our campus lies a brewery on the banks of Jungfernsee lake. In summer, you can make use of the spacious beer garden which has impressive views of the lake. The award-winning beer specialties brewed in-house are a real treat.

The Student Pub

The student-run "Pub à la Pub" is one of the most popular pubs in Potsdam. With 65 seats in the dining room and 32 seats on the sun terrace, you can make new acquaintances while enjoying super-cheap student prices.

Activities

Due to its exceptional location surrounded by parks, forests and lakes, Potsdam is an ideal place for sporting leisure activities both on land and in the water. You can bike or walk across the beautiful parks and green areas or embrace the variety of water sport activities such as canoeing, boating, or paddle boarding on the many bodies of water.

Embrace the experience

"My advice to students would be to embrace the experience of being in Germany, work on developing yourself and be open to opportunities because there are many out there."

Zeynep Aksun from TurkeyGraduate at Zalando

*Actual costs per month.

"I chose GISMA because of its great collaborations, the international faculty and students, and finally the 18-month post-study work visa that will allow me to kick-start my career in Germany."

Manisha Sane from India Graduate at Zalando

Career Centre

The Career Centre at GISMA Business School will help you fulfil your career goals through a variety of specialised services. We provide a range of group and individual services which will increase your professional and personal development and maximise your chances of landing a dream job after graduation.

Our corporate links include Volkswagen, Siemens, Continental, and start-ups such as Delivery Hero and Applause.



Mock interviews

When our students get invited for a job interview, they participate in a professional mock session to refine their interview skills.

Individual coaching

Once our students have prepared their profile, they receive professional support to improve and tailor their application for any position.

Corporate partnerships

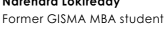
We collaborate with employers to help students build a network of company contacts, opening up more job opportunities.

Company presentations

We invite company representatives to help students learn about organisational values, strategies, potential jobs and meet speakers.

"I am thankful to GISMA Careers Centre for laying the groundwork for my career. It was the career workshops which gave me the confidence I needed and prepared me for the job market."

Narendra Lokireddy



Visa Support

Most international students will need a student visa to study in Germany. Finding out whether you need a visa is easy using our visa requirements search function on our website. Please visit gisma.com and search "Visa requirements" to find out if you require a visa.

If you are from a country where a study visa for Germany is required, then students must apply for this in the local German embassy or consulate in their home country.

Visa Requirements

Once you receive your enrolment letter, you can immediately apply for the study visa (if required). This visa is usually issued for a period of 90 days or more.

Opening a blocked bank account for international students

If you are from a non-EU or non-EEA country, you will be required to prove your financial status to successfully apply for a visa in your home country or for a residence permit when in Germany. To do this you must open a 'blocked bank account'. The main purpose of opening a blocked bank account is to prove that you can finance education and living expenses abroad.

Help with your blocked account: Expatrio

GISMA are partnered with Expatrio, a service provider whereby you can easily open your blocked account online in just a few minutes. Expatrio Blocked Account is officially approved by the German Federal Foreign Office and accepted by all foreigners' authorities for your residence permit.

Other benefits of Expatrio are a short processing time, service in English, tailor-made packages and an additional service of health insurance.

Other service providers approved by the German Embassy are: Fintiba, Deutsche Bank and Coracle.

Health Insurance guide for foreign students in Germany

The German healthcare system is one of the best in the world. According to German law, every student must be insured with a public or private health insurance company.

At GISMA we have a dedicated visa team to help guide you through the entire visa process. For any questions relating to the visa requirements to study at GISMA, please contact our visa support team: visastudentsupport@gisma.com.

"It's a collection of ambitious people, it's a collection of people with dreams, with something to share, and this drives the conversation towards something very positive and valuable for me."

Giacomo Petenazzo from Italy Graduate at Wayfair



Accommodation

Finding somewhere to live is one of the most exciting parts of being a student. In Germany there are a variety of different housing styles whether you want to live by yourself, with flatmates, in a studio or in a student residence.

At GISMA we have a dedicated accommodation team who can help you find your perfect place to stay. They will be your point of contact during your entire stay and will manage your rental agreement. Our team can also arrange an airport pick-up service to take you from the airport straight to your new accommodation for a smooth arrival.



Accommodation service fee	€ 300
Airport Pick-up Service fee	€ 118

The prices below are an average of the rent*

Potsdam

Shared room in a shared apartment	€ 330 - € 400
ingle room in a shared apartment	€ 450 - € 650
Studio/single apartment	€ 550 - € 750

*For reference only

Programmes, Pricing, and Scholarships

GISMA University of Applied Sciences

- Global MBA
- MSc Leadership for Digital Transformation
- MSc Data Science, AI, and Digital Business
- MSc International Business Management
- BSc Data Science, AI, and Digital Business
- BSc International Business Managemen

Programme Name	Location	Duration	Regular Price per year	International Price per year	Online price per year	Scholarship / Discount	Intakes
Global MBA	Potsdam	1 year (Full time)	€ 18,000	€ 18,000	-	20%	January, April, June & September 2022
	Potsdam	2 years (Part time)	€ 9,000	€ 9,000	-	20%	January, April, June & September 2022
	Online	2 years (Part time)	-	-	€ 5,500	20%*	January, April, June & September 2022
MSc Data in Science, AI & Digital Business	Potsdam	1 year (Full time)	€ 13,000	€ 15,500	-	20%	January, April, June & September 2022
	Potsdam	2 years (Full time)	€ 11,000	€ 12,500	-	20%	January, April, June & September 2022
	Online	2 years (Part time)	-	-	€ 4,750	20%*	January, April, June & September 2022
MSc International Business Management	Potsdam	1 year (Full time)	€ 13,000	€ 15,500	-	20%	January, April, June & September 2022
	Potsdam	2 years (Full time)	€ 11,000	€ 12,500	-	20%	January, April, June & September 2022
	Online	2 years (Part time)	-	-	€ 4,750	20%*	January, April, June & September 2022
MSc Leadership for Digital Transformation	Potsdam	1 year (Full time)	€ 13,000	€ 15,500	-	20%	January, April, June & September 2022
	Potsdam	2 years (Full time)	€ 11,000	€ 12,500	-	20%	January, April, June & September 2022
	Online	2 years (Part time)	-	-	€ 4,750	20%*	January, April, June & September 2022
BSc Data Science, AI & Digital Business	Potsdam	3 years (Full time)	€ 9,600	€ 10,500	-	25%	January, April, June & September 2022
BSc International Business Management	Potsdam	3 years (Full time)	€ 9,600	€ 10,500	-	25%	January, April, June & September 2022

*Regional discount



Global MBA

Our AMBA accredited MBA helps you build hard skills in essential fields of management, such as strategic decision making, operations and business control, value generation and protection as well as HR management and organisation design.

This internationally recognised degree will help you build the knowledge and networks you need to achieve your career goals.

What sets the GISMA Global MBA apart is that you will be ready to meet the demands of an uncertain world. A strong critical thinking approach will equip you with the most important leadership competencies and soft skills to advance your international career in fields such as strategy, finance, marketing, and operations.

Who is the course suitable for?

This programme is perfect for professionals in any field who want to boost their international career and progress into a senior management role or venture into entrepreneurship. This MBA covers all aspects of general business and offers excellent networking opportunities, which will help you succeed in your chosen career.

Career progression

This MBA will help you take your career to the next level in any field. With a vast amount of knowledge in all aspects of general business and a resourceful network of GISMA alumni worldwide, you'll be ready to step into a senior management role in any organisation. Alternatively, you may get inspired by the start-up culture in the Brandenburg and Berlin area and decide to start your own business.

Course modules

Strategy, operations and business control

- International Strategic Management & Innovation
- Operational and Project Management in a Digital World
- Economics & Society
- International Accounting

Value generation and protection

- International Marketing
- Finance & Risk Management

HR Management and Leadership

- HR Management and Organization Design
- Behavioural Competencies in Virtual Teams

Summer School in digital competencies

 Electives in Cloud Computing, Big Data, Cyber Security

Scientific and Methods Competence

- Research Methods and Scientific Work
- Master Thesis

Entry Requirements

- Bachelor's degree in any discipline
- Minimum 3 years of relevant work experience
- English proficiency: B2 (IELTS 6.5) or equivalent
- Personal interview

Application documents

- CV
- Passport copy (can be identity card for EU students)
- Letter of motivation
- Proof of bachelor's degree (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills
- Proof of work experience (reference letter, job contract or other suitable documentation)

AMBA-Accredited

The AMBA accreditation represents the pinnacle of performance in postgraduate management education. It is regarded as a gold standard by MBA students and graduates, business schools, and employers alike.







MSc in Leadership for Digital Transformation

The GISMA MSc Leadership for Digital Transformation provides you with all of the essential tools and practical skills to pursue a career in leading transformation projects and change agendas for the digital economy.

Digitalisation is changing business models, technologies, and the value proposition of organisations. This means that there is a need for redefining and restructuring efficiency and customer value propositions.

This programme focuses on how to lead this process and guide your organisation into the future from an international perspective. It opens up careers in multiple sectors, including business, government and consulting, as no part of society is immune to these challenging circumstances.

Who is the course suitable for?

The programme is for aspiring managers and consultants who want to prepare themselves to take on senior leadership roles in the digitisation process related to all business functions and drive change in their organisations

This postgraduate degree is perfect for graduates in business management or a similar undergraduate business programme as well as graduates of closely related disciplines such as economics, psychology, law, or other social sciences. This programme may also complement a prior undergraduate degree in engineering, computer science, computer engineering or closely related sciences.

Business and/or management experience after the first academic degree can be recognised.

Career progression

The programme is for aspiring managers and consultants who want to prepare themselves to take on senior leadership roles in the digitisation process related to all business functions and drive change in their organisations.

Course modules

Leadership and Decision Making

- HR Management and Organization Design
- Cognitive Psychology & Leadership
- Management of People in Cross Cultural Environments
- Behavioural Competencies in Virtual Teams
- Emotional Agility in International Business
- CEO Decision Making & Case Studies

Project Management and Sustainability

- Project Management
- CSR, Diversity and Ethics

Study abroad or Internship or Business Project

Digital competencies

- Innovation Management and Digital Transformation
- T.I.M.E. in a Digital World
- Digital Marketing and Analytics
- Cybersecurity and Digital Risk Management
- Electives in Cloud Computing, Big Data and Cyber Security

Scientific and Methods Competence

- Research Methods and Scientific Work
- Master Thesis

Entry Requirements

- Bachelor's degree in business, economics or social sciences, psychology, law, engineering, computer science, or closely related sciences
- English proficiency: B2 (IELTS 6.0) or equivalent

Application documents

- CV
- Passport copy (can be identity card for EU students)
- Letter of motivation
- Proof of bachelor's degree (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills

Duration

 1 year or 2 years (depending on prior learning or work experience)





MSc Data Science, AI, and Digital Business

Digital technologies are omnipresent in today's society and business world. All areas of life are affected by a digital revolution which is evolving faster and faster. Artificial intelligence, 5G, Big Data, the Internet of Things, and Blockchain will disrupt traditional business models. Job roles will change.

Study the MSc in Data Science, AI, and Digital Business to be prepared for this change. Become an expert in data science and AI by mastering machine learning, big data analytics, methods of prediction, and leadership of virtual teams. This programme also covers general business skills such as project and innovation management, which will boost your employability.

Who is the course suitable for?

The programme is perfect for those with undergraduate degrees in engineering, data science or technology-related sciences who seek to specialise further in this field. It is also perfect for graduates of other complementary scientific disciplines such as business, economics, law, social sciences, or psychology, who are interested in pursuing a data-related career path. This programme is also suitable for anyone who has work experience in data science and Al and wishes to advance their career with a postgraduate degree.

Career progression

With a diverse skillset in data science, AI, and digital business you might choose to join a leading data or technology company such as Google, IBM, or Apple. Alternatively, you would be perfectly equipped to drive growth in an up-and-coming enterprise or found your own company. As you will have acquired valuable digital business competencies, you'll also have the option to venture into or advance in a different field of business, such as marketing or project management, and work in a data-driven leadership role.

Course modules

Data Science and Al

- Intro to Al and Machine Learning
- Methods of Prediction
- Al and Applications
- Big Data Analytics
- Data Visualisation and Communication
- Business Project in Big Data & Al

General business competencies

- Project Management
- Innovation Management and Digital Transformation
- Digital Marketing & Analytics
- CSR, Diversity and Ethics

Leadership, action and intercultural competencies

- Behavioural Competencies in Virtual Teams
- Ethical Issues for Al
- CEO Decision Making & Case Studies

Study abroad or Internship or Business Project

Scientific and Methods Competence

- Research Methods and Scientific Work
- Master Thesis

Entry Requirements

- Bachelor's degree in business, economics or social sciences, psychology, law, engineering, computer science, or closely related sciences
- English proficiency: B2 (IELTS 6.0) or equivalent

Application documents

- CV
- Passport copy (can be identity card for EU students)
- Letter of motivation
- Proof of bachelor's degree (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills

Duration

 1 year or 2 years (depending on prior learning or work experience)





MSc International Business Management

Dive into the fascinating world of international business and enjoy a unique experience amongst students from over 40 countries at GISMA Business School.

From leadership competencies in cross cultural environments and international strategic management to marketing and CEO decision making, this programme covers all areas of business that you need to master for a senior management position in an international organisation.

If you study the 2-year programme you'll also have the opportunity to do an internship or business project or spend a semester abroad – choose from a selection of highly international cities such as London, Shanghai, and Singapore. In addition, the 2-year programme includes big data, cyber security, or cloud computing know-how.

Who is the course suitable for?

This postgraduate degree is perfect for graduates in business management or a similar undergraduate business programme as well as graduates of closely related disciplines such as economics, psychology, law or other social sciences who wish to expand their general business knowledge to become qualified for a leadership role in an international company. This programme is also suitable for anyone who seeks to complement their undergraduate degree in engineering, computer science or computer engineering or closely related sciences with business skills, and anyone who has work experience in business administration and wishes to advance their career with a Master's degree.

Career progression

The MSc International Business Management covers a broad range of international topics so that you'll be perfectly equipped for your desired career path. This degree will help you advance your career in various fields such as finance, marketing, HR, and general business.

Course modules

International Business

- International Strategic Management
- International Marketing
- Global Supply Chain Management
- International Economics

Leadership, action and intercultural competencies

- Management of People in Cross Cultural Environments
- Behavioural Competencies in Virtual Teams
- Emotional Agility in International Business
- CEO Decision Making and Case Studies

Study abroad or Internship or Business Project

Innovation and Sustainability

- Innovation Management and Digital Transformation
- Project Management
- · Finance and Risk Management
- CSR, Diversity and Ethics

Digital competencies

 Electives in Cloud Computing, Big Data and Cyber Security

Scientific and Methods Competence, Research

- Research Methods and Scientific Work
- Master Thesis

Entry Requirements

- Bachelor's degree in business, economics or social sciences, psychology, law, engineering, computer science, or closely related sciences
- English proficiency: B2 (IELTS 6.0) or equivalent

Application documents

- CV
- Passport copy (can be identity card for EU students)
- Letter of motivation
- Proof of bachelor's degree (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills

Duration

 1 year or 2 years (depending on prior learning or work experience)





BSc Data Science, AI, and Digital Business

Become an expert in data science by mastering analytics, visualisation, and governance of data, and discover the fascinating world of AI. This programme also covers general business skills, which will boost your employability.

You will benefit from a highly international atmosphere by studying at GISMA Business School in close proximity to global companies such as SAP. You'll also have the opportunity to spend a semester abroad – choose from a selection of leading technology hubs such as London, Shanghai, and Singapore. You can combine this with an internship or business project so that you'll be ready to kick-start your career as soon as you graduate.

Who is the course suitable for?

The programme is perfect for those who are passionate about data and cutting-edge technology and who seek to combine this passion with general business skills and intercultural competencies to enhance their job prospects in the field of data and AI.

Career progression

With a diverse skillset in data science, AI, and digital business you might choose to join a leading data or technology company such as Google, IBM, or Apple. Alternatively, you would be perfectly equipped to contribute to the innovative start-up culture in Berlin, either by driving growth in an up-and-coming enterprise or by founding your own company. As you will have acquired valuable digital business competencies, you'll also have the option to venture into a different field of business, such as marketing or project management, and work in a data-driven role.

Course modules

Data Science and Al

- Python Programming
- Data Structures
- Algorithms
- Designing Databases
- Artificial Intelligence
- · Applied Statistical Modelling
- Data Visualisation and Big Data
- Data Driven Strategic Decision Making
- Data Governance, Security and Ethics

General business competencies

- Digital Transformation and Cases
- Economics and Digital Economics
- Fundamentals of Marketing
- Management Sustainability
- · Project Management
- Innovation Management in a Digital and Globalised World
- Digital Marketing Methods
- Leadership in a Digitalised & Globalised World

Action and intercultural competencies

- Foreign Language
- · Intercultural Skills and Ethics
- Creative Problem Solving and Strategy Development
- Internship (compulsory)

Study Abroad, Internship or Career Development Semester

Scientific and Methods Competencies

- Business Mathematics
- Statistics
- Academic Writing and Research Methods
- Bachelor Thesis

Entry Requirements

- General university entrance qualification
- English proficiency: B2 (IELTS 5.5.) or equivalent

Application documents

- CV
- Passport copy (can be identity card for EU students)
- Letter of motivation
- Proof of university entrance qualification (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills

Duration

• 3 years





BSc International Business Management

Dive into the fascinating world of international business and enjoy a unique experience amongst students from over 40 countries at GISMA Business School. From international marketing to strategic management and intercultural communication, you'll learn everything you need to build a successful business career.

You can combine this with an internship or business project with global companies such as SAP, Amazon or Alibaba so that you'll be ready to kick-start your career as soon as you graduate.

Who is the course suitable for?

The programme is perfect for those who are interested in developing an international career in the business world. This degree is for those who want the tools for success in any international organisation, from small innovative start-ups to large well-established corporations.

Career progression

The BSc International Business Management covers a broad range of international topics so that you can choose to seek employment in various fields such as finance, marketing, HR, and general business.

To help support you in your optimal future career, this degree includes a Career Development semester, in collaboration with the GISMA Career Centre. This is part of your third year and will help you prepare for a career that makes the most of all the skills you have learnt throughout your programme.

Course modules

International Business

- Introduction to Globalisation
- Comparative Country Studies and Political Risk Assessment
- Management of Large Established International Organizations
- International Business Law
- Global Supply Chain Management
- International Marketing
- Leadership in a Digitalised and Globalised World

General business competencies

- Fundamentals of Marketing
- Financial and Cost Accounting
- HR Management
- Financial Reporting
- Strategic Management
- Finance and Investment
- Management Sustainability

Digital competencies

- Digital Transformation and Cases
- Economics and Digital Economics
- Innovation Management in a Digital and Globalised World

Action and intercultural competencies

- Foreign Language
- Intercultural Skills and Ethics
- Creative Problem Solving and Strategy Development
- Internship (compulsory)

Study Abroad, Internship or Career Development Semester

Scientific and Methods Competencies

- Business Mathematics
- Academic Writing and Research Methods
- Bachelor Thesis

Entry Requirements

- General university entrance qualification
- English proficiency: B2 (IELTS 5.5.) or equivalent

Application documents

- CV
- Passport copy (can be identity card for EU students)
- Letter of motivation
- Proof of university entrance qualification (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills





Get in touch

GISMA Business School, Think Campus, Konrad-Zuse-Ring 11, 14469 Potsdam

T: +49 331 236174410 **E:** info@gisma.com

gisma.com