





BSC Data Science, AI, and Digital **Business**

Build a future-oriented career in a global company or innovative start-up.



GISMA Business School, Think Campus, Konrad-Zuse-Ring 11, 14469 Potsdam T: +49 (0)511 54609-0

E: info@gisma.com

gisma.com







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You will benefit from a highly international atmosphere by studying at GISMA Business School at the Potsdam campus, 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.

This programme is awarded by GISMA Business School.

Why study at GISMA?

GISMA Business School is state recognised. It also benefits from AMBA accreditation, which was awarded for the Global MBA and is an honour shared by only 6 business school in Germany and 2% of all business schools worldwide. The prestigious AMBA accreditation represents innovation and excellence in education.

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
- Databases & Big Data
- Data Minina
- Data Integration
- Artificial Intelligence & Machine Learning
- Applied Statistical Modelling
- Data Visualisation
- Data Driven Strategic Decision Making
- Data Governance, Security and Ethics
- Al Studio

General business competencies

- Digital Transformation and Cases
- Fundamentals of Marketing
- Sustainability Management
- Project Management
- Innovation Management in a Digital and Globalised World
- Digital Marketing and Analytics
- Al Applications for Digital Business
- Data Driven Business Models

Action and intercultural competencies

- Creative Problem Solving and Strategy Development
- End-to-End Data Science Project
- Business Start-up Simulation
- Internship

Study Abroad Option

Scientific and Methods Competencies

- Mathematical Foundations
- Statistics
- Academic Writing and Research Methods
- Bachelor Thesis

Campus: GISMA Potsdam Campus

Study mode: Full-time

Start date: January, April, July and October

Duration: 36 months

Qualifications

- A school leaving certificate that enables the student to apply for a bachelor programme in the country it was issued in
- English proficiency: IELTS (or equivalent) 5.5 overall, no less than 5.0 in any component

Application documents

- Completed application form
- Personal statement
- Passport copy / ID (can be identity card for EU students)
- Proof of school leaving certificate (certified copy; foreign language certificates must be accompanied by a German or English translation)
- Proof of required English language skills

Pricing

| | Total tuition fees | Early bird discount |
|---------------------------|--------------------|--------------------------|
| EU Students | € 28,800 | Up to 25% on each year** |
| International Students | € 31,500 | Up to 25% on each year* |

Regional discounts are available for CIS, MENA and LATAM regions. Please get in touch for more information.





^{** 20%} early bird offer for applications submitted at least 8 weeks before orientation date.