



GISMA University (Berlin)

Software Engineering

Study details

Course type: Bachelor's degree

Degree: BEng in Software Engineering

Study mode: Full time

Duration: 36 Month

Cost of study

Cost : 9 600+ EUR

Reg. fee : N/A EUR

Scholarship :

Insurance : N/A EUR

Intake/s

Jan/Apr/Jul/Oct

Requirements

Entry Requirements

- General university entrance qualification
- English proficiency: B2 (IELTS 6.0 overall, no less than 5.5 in any component) or equivalent scores in TOEFL iBT, Pearson PTE or Duolingo. Gisma also offers an English test free of charge.
- International students must conduct an entrance test.

Accommodation

Enjoy a six-month stay in our comfortable student accommodation. Make your first six months as a student stress-free as we take care of your housing needs. Our comfortable and convenient room options provide the perfect base for your university life.

Rooms starting from €599 per month

- **Modern Amenities** - Choose from newly refurbished shared and single rooms, or apartments – all fully equipped and offering secure access and free Wi-Fi.
- **Prime Location** - A peaceful retreat in Zossen, surrounded by greenery and lakes, just 45 minutes from Berlin by train and 30 minutes from the airport.
- **Stress-Free Living** - Hassle-free registration with German authorities is just 15 minutes away.

Airport pick-up service:

Airport pick-up service within Berlin is 118€

Airport pick-up service within Berlin is 118€

From Berlin Airport to Potsdam is 166€

Speciality

Introducing the Siblings & Spouse Discount at Gisma! Enjoy a 35% discount on all programmes for siblings and spouses of enrolled students. Applicable across brands.

Terms apply: Full annual fee due before orientation, non-combinable with other offers, and documentation required (e.g., marriage or birth certificate).

Once you are accepted as a student, you will be requested to pay a deposit amount of **€ 3,000**. The reservation fee is designed to secure your position within the programme and will be deducted from the overall programme cost.

Additional information

Where do you see yourself in 5 years' time? Are you aiming for a specific career role, or do you simply know your strengths lie in software development and engineering? As an aspiring software engineer or tech leader, you might have a groundbreaking idea you want to bring to life or a strong aptitude for solving complex technical problems. Achieving a Bachelor's degree in Software Engineering allows you to develop the technical knowledge, skills, and industry connections required to access global career opportunities and refine your field of expertise.

Our full-time Bachelor's degree in Software Engineering is designed to provide students with a comprehensive, internationally oriented education in software development and engineering. The BEng Software Engineering programme will teach you how to tackle challenges in all areas of software development, from coding and algorithms to systems design and project management. The programme prepares students for a professional career in a wide variety of tech fields.

As a graduate of the BEng Software Engineering programme, you will be in high demand by tech companies, consultancy firms, and innovative start-ups. Your expertise will be sought after in diverse sectors such as software development, IT consulting, systems analysis, and digital innovation, where a deep understanding of software engineering practices is essential.

Your Future Career

Software engineering opens a world of career opportunities, across a wide range of industries and business sectors and will allow you to forge your own path into specialisms and potential career options within various sectors. This degree equips you with technical IT abilities that may be applied to a variety of IT and web-based jobs ranging from application developer to web designer.

Accreditations

The degree programme has been awarded the quality seal of the Accreditation Council Foundation. The Accreditation Council Foundation is a joint institution of the federal states of Germany for quality

assurance in study and teaching at German universities.

Gisma University of Applied Sciences is state recognised. It also benefits from AMBA accreditation, which was awarded for the Global MBA and is an honour shared by only 6 universities in Germany and 2% of all universities worldwide. The prestigious AMBA accreditation represents innovation and excellence in education.