



SRH University (Stuttgart)

Computer Science (International Experience Track) | English

Study details

Course type: Bachelor's degree

Degree: BSc in Computer Science

Study mode: Full time

Duration: 42 Month

Cost of study

Cost : 9 540 EUR

Reg. fee : 1 000 EUR

Scholarship :

Insurance : N/A EUR

Intake/s

Oct/Apr

Requirements

High school / secondary education

Entry qualification

The entry qualification documents are accepted in the following languages: English / German.

Upload your electronic copies during the application process

English

Please find our English language requirements here:

- Duolingo Certificate 110 points
- TOEFL 87 ibt (direct entry)
- TOEFL 79 – 86 ibt (with additional agreement)
- TOEIC 785 (Listening/Reading 785, Speaking 160, Writing 150)
- IELTS (academic) 6.5 average – please see Language Centre guidelines if results differ
- CAE (grade A, B, or C)
- CPE (grade A, B or C)
- Pearson English Test Academic (PTE-A) 59 points
- Linguaskill: 176 – 184 (CES) – all four skills required

Language requirements

Other requirements

- General higher education entrance qualification (Abitur) or university of applied sciences entrance qualification (Fachhochschulreife). If you have not graduated yet, we also accept your last interim certificate.
- **Please note that applicants with foreign degrees might be eligible for direct entry. This means that applicants who meet the requirements DON'T need to do a foundation year before starting their Bachelor's.**
- Proof of English language proficiency
- Curriculum vitae
- Copy of your passport/ID

Accommodation Additional information

Overview

International Experience Track | 3.5 years (7 semesters)

When it comes to optimising digital services, IT experts are always in high demand. Are you passionate about IT systems, mobile apps and AI? Are you interested in software development? Then the B.Sc. Computer Science is the right choice for you.

Our B.Sc. Computer Science programme will teach you how to handle internet, cloud and mobile technologies. You learn how to implement, configure and modify application and multimedia systems and know how to develop and successfully implement user-centred digital products and services.

You deepen your knowledge of the major principles, methods and techniques of the most important programming paradigms and the associated programming and markup languages and you are able to conceptualise, implement and evaluate software solutions for applications and systems.

Career opportunities

Choose from the following career paths:

- System developer (Software developer)
- Application developer (Software developer)
- Application administrator
- Application consultant
- IT service manager
- IT project manager
- IT consultant