

Study Abroad Consultant Hub



University of Europe for Applied Sciences

/D...L._!\

Software Engineering

Study details

Course type: Master's degree

Degree: MSc in Software Engineering

Study mode: Full time **Duration**: 18 or 24 Month

Cost of study

Cost: 20 210 EUR Reg. fee: N/A EUR

Scolarship:

Insurance: N/A EUR

Intake/s

Mar/Sep

Requirements

Admission Requirements

- HIGH SCHOOL/ BACHELOR DIPLOMA AND TRANSCRIPT
 - Undergraduate degree (Bachelor's, MBA, or Master) officially translated to English or German.
- CURRICULUM VITAE (CV) (Dated & Signed)
 - Professional experience: at least 1 year after the first qualifying university degree
- COPY OF PASSPORT (SCANNED)
- MOTIVATION LETTER (MIN 500 WORDS)
- LANGUAGE PROFICIENCY

English language certificate

- IELTS 6.0 overall / B2 Level
- TOEFL iBT 72
- TOEFL ITP (paper based) 543
- Pearson Test of English (Academic) 59
- Pearson Test of English (General) Level 1
- Cambridge English Advanced and Proficiency 169 overall
- Cambridge Exam First (FCE) B2 CEFR = First (FCE), 160
- TOEIC Listening 400, Reading 385, Speaking 160, Writing 150
- PASSWORD 6.0
- EF SET (50-minute Test) 60 (only for students applying with a MOI letter)
- Duolingo 105

Accommodation

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

With a cost of living comparable to other major global cities, studying in Dubai is an excellent investment in your future. The average cost of living for an international student is 1 245 – 2 100 EURO per month including rent.

Speciality

For Dubai applicants

- 1.5 Year 20 210 Euro
- 2 Year 26 635 Euro

Additional information

Mastering Code, Crafting Tomorrow

Most innovations in the automotive sector have been based on electronics and software. Developments such as mobility services, autonomous driving or automated driving, networking, infotainment and e-mobility contribute significantly to the industry.

With the number of software-controlled functions in an automatic car, its IT architecture is also changing towards central, virtual high-speed computers. Our goal is to provide students with the most the state-of-the-art technology that will enable them to work and innovate in the automotive domain and any other business domain available in the market today.

What happens after your studies

After your studies, you will not only be an expert in business issues, but above all you will have the **best qualifications** and thus be decisive for the success of projects in various industries and organisations.

- Career Opportunities: Software architect, Smart car software developer and designer, Software development engineer.
- Skills: UX/UI Design, Product Management, Machine Learning & more

Mobile: +995 596 96 11 22