



WSB Merito Universities (Gdansk)

Computing - Software Development

Study details

Course type: Bachelor's degree

Degree: Bachelor's Degree in Computing

Study mode: Full time/Hybrid

Duration: 36 Month

Cost of study

Cost : 2 700 EUR

Reg. fee : N/A EUR

Scholarship :

Insurance : N/A EUR

Intake/s

Mar

Requirements

Admission Documents

- Proof of payment of admission fee
- Enrolment fee payment confirmation*
- Legalized or apostille-certified photocopy of a Polish or English translation of your school certificate and supplement. Click [HERE](#) to read more about document legalization.
- Confirmation of language proficiency in which studies are conducted **
- Legalized or apostilled photocopy of your certificate of education that makes you eligible for admission into higher education in the country where it was issued
- Photocopy of a passport – bio page for inspection
- 1 full-colour photograph in compliance with standards defined for passports (face front, size 34-45mm)
- Admonition (Statement: postal address for service).

both 1 and 2 can be paid together (121EUR) online in the section PAY of your candidate's account or with a traditional transfer. Contact the Admissions Office if you need an offer letter with the bank details.

Certificate of General Education (????? ?????? ??????????? ??????????) with a transcript of grades.

Accommodation

N/A

Speciality

One installment - 2 700 EURO

Two installment - 1 375 EURO

Additional information

Further information

Software development is the English language study of programming. When we start working on a software project, we have to consider several elements. These include requirements analysis, modelling, implementation and debugging. It is important to remember that we can implement each of these elements in different ways. Today, programmers can use a range of specialised tools to help create and manage complex applications. Still, programmer is the most sought-after profession on the market. And programming is an international language.

During the course of study, you will gain

- knowledge and use of compilers and compilation techniques
- understanding of programming language syntax and programming language semantics
- programming at the operating system level
- firm grasp of distributed programming and cloud processing
- ability to develop complex business applications in network environments
- training and certification in the use of modern programming languages and environments

Jobs for you

- Java Software Engineer
- C++ Programmer/Designer/Developer
- .NET Programmer
- PHP Programmer
- Mobile Application Programmer
- Software Engineer