



WSB Merito Universities (Warsaw)

Multimedia and Computer Graphics - Graphics Design and Visual Communication

Study details

Course type: Bachelor's degree

Degree: Bachelors degree in Multimedia and Computer Graphics

Study mode: Full time/Offline

Duration: 36 Month

Cost of study

Cost : 3 250 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. 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 - 3 250EURO

Two installment - 1 625 EURO

Programme both in the full-time and part-time mode.

In the full-time mode: on weekdays – usually 3 or 4 days a week.

In the part-time mode: on the weekends – usually every two weeks.

Additional information

Further information

The **Multimedia and Computer Graphics** programme combines development in five areas: multimedia, practical computer graphics, social communication, user research and business product development as well as the basics of computer science. The curriculum is coherent and combines all these areas in terms of topics discussed. It also consists of courses requiring manual skills, e.g. Traditional Drawing Workshop or Typography and Calligraphy. Graduates are versatile and can work in a variety of environments and roles, such as business analyst with programming or graphic design skills.

Classes **are held in well-equipped classrooms**, photo studios or computer labs possessing the latest software versions (including Adobe Photoshop, Adobe Illustrator, Adobe AfterEffects, Blender and Autodesk 3DS Max). The use of artificial intelligence algorithms, such as Midjourney or Stable Diffusion, is also an important part of the courses.

During your studies, **you will acquire skills of traditional drawing, image processing in 2D and 3D graphics, programming and designing** advertisements, posters, printed documents and websites. You will learn to apply the elements of project management, which will prepare you for various professional tasks that you can later encounter in the graphic design industry.

By developing the key skills of the future, our programmes respond to the current challenges of the labour market. During classes, you will acquire practical skills such as teamwork, career planning and interdisciplinary problem solving. You will have the opportunity to gain practical industry knowledge by participating in **semester and interdisciplinary projects**.

You will find employment as

- designer in an advertising agency
- web application back-end developer
- front-end developer
- webmaster
- multimedia specialist
- social media communication designer or graphic designer