

EMJM Imaging How to apply to POLIMI

In addition to the EMJM IMAGING Application, you need to submit a local application on POLIMI's Online Services for the Laurea Magistrale (Master of Science) in COMPUTER SCIENCE AND ENGINEERING.

The procedure is entirely online and requires only a few steps, depending on whether your previous university degree is obtained abroad or in Italy. Please check the following guidelines accordingly.

STUDENTS GRADUATING/GRADUATED OUTSIDE ITALY

Application call: SEPTEMBER 2024 INTAKE (1ST SEMESTER)

Period: from 9 January to 29 February 2024

Before starting the application, please verify that your GPA fulfils the specific GPA requirements valid for some Countries listed <u>at this page</u> (see the section "Country-specific requirements").

- Register on the **ONLINE SERVICES**
- Fill out the <u>ONLINE APPLICATION FORM</u> "Apply to a Laurea Magistrale (equivalent to a Master of Science) programme (only for international and Italian candidates graduated abroad)"
 - Select the Master's programme in COMPUTER SCIENCE AND ENGINEERING (Milano Leonardo Campus), track Computer Science and Engineering (T2A)
 - UPLOAD THE REQUIRED DOCUMENTS

Application fee payment

If you want to apply only for the EMJM IMAGING programme, you don't need to pay the application fee to POLIMI. Please ignore all the automatic reminders about the payment of the application fee.

If you want to apply for POLIMI independently of the selection for the EMJM IMAGING programme, or if you want to apply to POLIMI also for other Master's Degree programmes besides Computer Science and Engineering, then you must pay the application fee as a regular applicant.

STUDENTS GRADUATING/GRADUATED IN ITALY

If you are graduating or graduated in Italy, apply directly through the EMJM IMAGING portal. Registrations to Polimi open yearly from July to August, with enrolment in September (first semester 2024/25 intake). If you are admitted to EMJM Imaging, we will follow up directly with you to complete the enrolment to Polimi.