



Call for Applications

ERASMUS+ INTERNATIONAL STUDENT MOBILITY at the UNIVERSITY of PISA, Italy

“MARE - Mediterranean Alliance for Research and Education”

Objective

The Erasmus+ Programme – mobility offers the possibility for students from the University of Kairouan to study at the University of Pisa, Italy

Number of motilities: 2

Fields of Education and Training:

- Engineering, **(Please notice that students who are specialized in Computer Sciences are not concerned with this grant.)**
- Agriculture,
- Veterinary

Eligibility Requirements for Erasmus Students

- Students willing to participate in the programme must be enrolled at the University of Kairouan that signed the Inter Institutional Agreement within the framework of Erasmus+ Programme, with the University of Pisa, Italy
- An intermediate level of English proficiency

Mobility periods:

Students Mobility: 6 months (from September 2025 to February 2026)

Financing:

- Travel support 450 Euros
- Individual support : 1000 Euros per month

Required documents

- Motivation letter
- Application Form
- Transcript of records: an official list certified by the home institution, including all completed courses (both BA and MA) with information on credits and grades.
- Language certificate or a statement confirming that the student's English proficiency is at an intermediate level
- CV in English
- Draft Learning Agreement
- A scanned copy of the passport
- Certificate of Enrollment

Selection criteria:

- Academic performance
- Motivation statement
- Language skills
- CV and extracurricular activities

Deadline for applications: June 26, 2025.

Note :

- All documents in Arabic or French should be translated into English language.
- The student must be preselected by the University of Kairouan on the basis of transparent and fair criteria.
- The University of Pisa responsible of the final selection.
- The candidates must send the required documents to the following email address:
icmunivk@gmail.com

Contacts:

Mrs Mahbouba BELLAR : mahbouba.bellar@gmail.com

