

Call for Applications

Scholarships to study at Wrocław University of Science and Technology (Poland) in the framework of the European Programme ERASMUS+ KA1

Objective

The Erasmus+ Programme – Mobility for study offers the possibility to spend a period of studies at **Wrocław University of Science and Technology** for **Bachelor and Master Students** from the University of Sfax.

Mobility students will be awarded a scholarship, will attend courses and will use all the facilities of the **Wrocław University of Science and Technology** on an equal basis as the enrolled students.

The purpose of student's mobility is to participate in the courses at **Wrocław University of Science and Technology**. The project does not provide internship mobility.

All passed exams previously approved in the **Learning Agreement**, will be recognised by the home institution (University of Sfax).

Mobility periods:

Bachelor's level and Master's level: 5 months (February 2023 - July 2023)

Fields of Education and Training:

- 1) Faculty of Architecture
- 2) Faculty of Civil Engineering
- 3) Faculty of Chemistry
- 4) Faculty of Information and Communication Technology
- 5) Faculty of Electrical Engineering
- 6) Faculty of Environmental Engineering
- 7) Faculty of Management
- 8) Faculty of Mechanical and Power Engineering
- 9) Faculty of Mechanical Engineering
- 10) Faculty of Electronics, Photonics and Microsystems
- 11) Faculty of Pure and applied Mathematics

CLASSES ONLY IN ENGLISH LANGUAGE

Financing

The Erasmus+ for study scholarships are contributions to support living costs in the hosting country.

The scholarship for Poland is of **800 € per month**.

Travel costs: **360 €**

Conditions and procedures

General conditions for admittance

The candidate student must be enrolled at the University of Sfax that signed the Inter Institutional Agreement within the framework of Erasmus + Programme, with Wrocław University of Science and Technology.

Please find the relevant dates for this second semester awarding period (**February 2023**)

The student must be **preselected** and **nominated** by the University of Sfax

Qualification Procedure

Students of Bachelor and Master Degrees only (obligatory)

English – spoken and written skills minimum of B2 level according to CEFR (obligatory)

Grade point average (obligatory)

ADDITIONAL CRITERIA i.e: membership in science clubs or associations, participation in conferences and other mobility programmes etc. (it is up to the sending institution to include the criteria or not)

In the case of students who fulfil the criteria at the same level, special attention will be given to disadvantaged students from poor socio-economic background

Application Procedures

- Learning agreement (Kindly see Annex I) ECTS Catalogues of particular faculties contain necessary information about the courses and study criteria) are available here: <https://dwm.pwr.edu.pl/en/international-students/exchange-erasmus/incoming/erasmus-plus/courses-in-english/academic-year-2022-2023>
- Copy of the Passport
- Knowledge of English (B2- CEFR)
- Transcript of Records (From the Bac)
- Short CV
- Motivation letter
- Certificate of enrolment

Please apply for this opportunity via the following link: <https://forms.gle/rpFPVusqnL8zfKGX7>

An incomplete application will be considered ineligible.

All documents in Arabic should be translated into English language.

The home Institution will be responsible of selection procedures on the basis **transparent and fair criteria.**

Pre-selection criteria at the home university

The home university will provide a pre-selection of candidates according to the following general criteria:

- Average grade.
- The consistency of the proposed research activities.
- Language skills.
- Any other elements indicated by the student in the application (other learning experiences, specific academic interests, etc.).

The deadline for applying is fixed on **11 January 2023**.

For any specific question or information, you can contact Ms. Fatma GHORBEL by e-mail fatma.ghorbel@usf.tn at your home institution.