

# Erasmus+ Programme – Study Mobility in Europe for the academic year 2022/2023

## Scientific Area - Pharmacy

### Courses:

- Pharmaceutical Chemistry and Technology (single cycle programme)
- Pharmacy (single cycle programme)
- Herbal Sciences and Technologies (Bachelor's degree)
- BioTechnology– Pharmacycurriculum (Bachelor's degree)
- Chemical safety and Toxicological Environmental Sciences (Bachelor's degree)
- Pharmaceutical BioTechnology (Master's degree)
- *Safety assessment of xenobiotics and biotechnological products* (Master's degree)
- Pharmaceutical Sciences (Phd)
- Nutritional Sciences (Phd)
- Pharmacological Biomolecular Sciences, Experimental and Clinical (Phd)
- Hospital Pharmacy (Postgraduate school)

### Specific Requirements

#### Who can apply:

- Students enrolled at least in the second year of a Bachelor's degree programme, who earned at least 30 credits by the 2nd of March 2022;
- Students enrolled in a Master's degree and a single-cycle Master's degree programme.
- Students enrolled at the aforementioned postgraduate school or PhD.

where foreseen, students enrolled at single-cycle degrees in Pharmacy and in Pharmaceutical Chemistry and Technology, and to the Specialization school in Hospital Pharmacy are eligible for traineeship activity in Hospital pharmacy, of no longer than 4 months

Students enrolled at the Bachelor's degree in BioTechnology–K06 (course also present in the call for Agricultural sciences, Veterinary and Science) should preferably apply only to the destinations indicated in the call that refers to their curriculum (fare riferimento alle tabelle specifiche).

**Selecting criteria**

Evaluation of student's Learning Agreement proposal and motivations:

Minimum score <b>1</b>	Maximum score <b>8</b>
------------------------	------------------------

Evaluation of CV and previous academic career:

Minimum score <b>1</b>	Maximum score <b>4</b>
------------------------	------------------------

Evaluation of language skills:

Minimum score <b>1</b>	Maximum score <b>3</b>
------------------------	------------------------