

Scientific Area – Industrial and Environmental Biotechnology

Courses:

- Biotechnology - curriculum Bio-Industrial Curriculum (Bachelor's degree programme)
- Master degree in Molecular Biotechnology and Bioinformatics (Master's degree)
- Master degree in Bioinformatics for Computational Genomics (Master's degree)
- Master degree in Quantitative Biology (Master's degree)

Specific Requirements

Who can apply:

Students enrolled at least in the second year of Bachelor's degree programme in Biotechnology (K06), who have chosen the Bio-Industrial curriculum for those enrolled since 2018-19, or Molecular-bioinformatics curriculum since 2019-20 as well as Students enrolled in an aforementioned Master's degree programme.

Students of Biotechnology Bachelor's degree should apply only for the destinations indicated on the call of their curriculum (please refer to the tables attached to each call).

Selecting criteria:

Evaluation of student's Learning Agreement proposal and motivations:

Minimum score 1	Maximum score 5
------------------------	------------------------

Evaluation of CV and previous academic career:

Minimum score 1	Maximum score 6
------------------------	------------------------

Evaluation of language skills:

Minimum score 1	Maximum score 4
------------------------	------------------------

Language skills Assessment: Language skills must be documented through an official certificate / SLAM certificate. Only certificates issued no longer than 3 years ago will be considered as valid.