

## Scientific Area – Geological Sciences

### Courses:

- Geological Sciences (Bachelor's degree programme)
- Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media (Bachelor's degree programme)
- Geology: processes, resources and applications (Master's degree programme)
- Earth Sciences (Master's degree programme)
- Science and Technology for the Diagnosis and Preservation of Cultural Heritage (Master's degree programme)
- Earth Sciences (PhD)

### Specific Requirements

Who can apply:

- Students enrolled at least in the second year of a Bachelor's degree programme
- Students enrolled in a Master's degree programme
- Students enrolled in a PhD

### Selecting criteria:

Evaluation of student's Learning Agreement proposal and motivations:

Minimum score <b>1</b>	Maximum score <b>6</b>
------------------------	------------------------

Evaluation of CV and previous academic career:

Minimum score <b>1</b>	Maximum score <b>5</b>
------------------------	------------------------

Evaluation of language skills:

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

**Language skills Assessment:** language competences must be documented through an official certificate / SLAM certificate. Only certificates issued no longer than 3 years ago will be considered as valid, except for levels above B1: in this case, older certifications can be accepted.