

# Scientific Area – Computer Science

## Courses:

- Computer Science (Bachelor's degree programme),
- Digital communication (Bachelor's degree programme),
- Computer Systems and Networks Security (Bachelor's degree programme),
- Music Information Science (Bachelor's degree programme),
- Computer Science for New Media Communications (Bachelor's degree programme),
- Computer Science (Master's degree programme),
- Computer Science for Communication (Master's degree programme),
- Informatics Security (Master's degree programme),
- Data Science and Economics (Master's degree programme),
- Computer Science (PhD).

## Specific Requirements

Please note that Students enrolled in Data Science and Economics Master's degree programme must apply to one Area only (Economics or Computer Science). If the Computer Science is chosen, only the destinations of this Area should be selected: any other destinations related to the Economics Area will not be taken into account by the Commission.

## Selecting criteria:

Evaluation of student's Learning Agreement proposal and motivations:

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

Evaluation of CV and previous academic career:

Minimum score <b>1</b>	Maximum score <b>7</b>
------------------------	------------------------

Evaluation of language skills:

Minimum score <b>1</b>	Maximum score <b>3</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.**