



ADMISSION METHODOLOGY FOR MASTER'S DEGREE

SPECIALIZATION IN CYBER SECURITY AND RISK MANAGEMENT

Admission to the Master's program in **CYBER SECURITY AND RISK MANAGEMENT** is organized in two sessions: **July and September**.

Admission is organized based on the selection of candidates' files, which will include:

- B.Sc Diploma (for graduates from previous academic years) or Graduation Certificate (for graduates of the present academic year)
- Diploma Supplement or academic transcript
- Certificate of competence (English Language)
- Baccalaureate diploma
- Birth certificate
- Identity card
- 3 photos (3/4)

Assessment of candidates' files:

- Any undergraduate from a Bachelor's studies can apply for the Master's Programme, irrespective of his/her Bachelor's major
- Admission average is the arithmetic mean between:
 - The general average of Bachelor's studies
 - The average of Bachelor's Degree exam

The admission average (AA) is computed on the following formula:

$$AA = (\text{General average of Bachelor's studies} + \text{average of Bachelor's Degree exam}) / 2$$

Grants of studies (financed by the Ministry of Education) are given to candidates according to best admission averages.

In the event of equal admission averages for two or more candidates, the following separation criteria will apply:

1. Bachelor's Degree major (a Bachelor's Degree in Engineering – is considered an advantage, compared to a Bachelor's Degree in Economics or Humanities)
2. General average of Bachelor's studies

Candidates failing to be given grants of studies will be enrolled to studies on self-tuition fees according to their options.

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