
Two different lists will be created (one for bachelor’s degree students and one for master’s degree students) by using two different formulas. Grants shall be assigned in accordance with the number of admitted applications for the two lists.

As regards **BACHELOR’S DEGREE STUDENTS**, scores will be calculated as follows:

\[
\text{SCORE} = (\text{mean} \times \text{credits}\_\text{obtained} \div \text{years}\_\text{of}\_\text{study})
\]

**Definitions:**

\[
\text{MEAN} = \text{average of passed exams (with a final mark) weighted with credits, namely sum of marks multiplied by credits divided by sum of credits (exams passed and registered within February 28th, 2017)}
\]

\[
\text{CREDITS}\_\text{OBTAINED} = \text{sum of credits obtained with passed exams including suitability exams}
\]

\[
\text{YEARS}\_\text{OF}\_\text{STUDY} = 2017 – \text{year of enrollment}
\]

As regards **MASTER’S DEGREE STUDENTS**, scores will be calculated as follows:

\[
\text{SCORE} = (\text{final degree mark} \times 3 \div 11) \times 180 \div (\text{years}\_\text{of}\_\text{study}\_\text{bachelor’s}\_\text{degree} + 1) - (\text{mean} \times \text{credits}\_\text{obtained} \div \text{years}\_\text{of}\_\text{study})
\]

**Definitions:**

\[
\text{FINAL DEGREE MARK} = \text{final degree mark in 110, in case of 110 cum laude the mark is equal to 112}
\]

\[
\text{YEARS}\_\text{OF}\_\text{STUDY}\_\text{BACHELOR’S}\_\text{DEGREE} = \text{year of enrolment at the master’s degree course} - \text{year of enrolment at the bachelor’s degree course}
\]

\[
\text{MEAN} = \text{average of passed exams of the master’s degree course (with a final mark) weighted with credits, namely sum of marks multiplied by credits divided by sum of credits (exams passed and registered within February 28th, 2017)}
\]

\[
\text{CREDITS}\_\text{OBTAINED} = \text{sum of credits obtained with passed exams including suitability exams}
\]

\[
\text{YEARS}\_\text{OF}\_\text{STUDY} = 2017 – \text{year of enrollment at the master’s degree course}
\]