Calculation marks for the Master’s Degree

The thesis is evaluated on content presentation and defence. The evaluation is expressed out of 110.

Student passes the final degree exam if they obtain a mark of at least 66.

Master’s Degree mark = $M \times \frac{110}{30} + F + L + T$

Master’s Degree mark out of 110

$M =$ grade point average of the last two years examinations and the weighted average for the number of credits of each examination

$F =$ up to 7 marks for the graduation exam

$L =$ for exams cum laude 2 points maximum:

1 point for exams with 9 or 12 credits; 1 point for two exams with 6 credits.

$T =$ 1 mark if the student takes the last examination within two academic years of the enrollment year.

The Board can unanimously award “lode” (cum laude) as a special distinction, starting from a base mark of 104.

$M \times \frac{110}{30} + L + T \geq 104$