



RULES FOR THE CALCULATION OF THE GRADUATION GRADE

According to the decision of the Council of the Industrial Engineering Department (session of the 6th of October 2023), for the current academic year (2023-2024) and the following two academic years (2024-2025 and 2025-2026) the graduation grade will be calculated by the old formula:

$$V = M*110/30+C+F$$

being:

V → grade (maximum 110/110)

M → arithmetic mean of the marks obtained at the exams, each weighted by the number of credits of the exam. In the computation of the best 130 CFU.

C → additional evaluation ranging in between 0 and 3 given on account of the student curriculum (marks obtained at the characterizing exams, number of honors, etc.)

F → additional evaluation ranging in between 1 and 7 granted on the basis of the performance at the final exam (quality of the thesis, exposition, etc.)

The honor (*cum laude*) could be assigned to those candidates with $M*110/30 \geq 102$, provided that the final examination committee unanimously agrees.

From the academic year 2026-2027 and for all the following, the rule for the calculation of the graduation grade will change according to the Regulation of the Bachelor in Engineering Sciences (DR 1594 of the 11th of September 2020). In particular, the applied formula will be:

$$V = M*110/30+C+F$$

being:

V → grade (maximum 110/110)

M → arithmetic mean of all the marks obtained at the exams (168 CFU)

C → additional points:

+1 if the time between the first and the final exam is less than 4 years

+1 if at least one exam has been passed “*cum laude*”

+1 if $M*110/30 > 90$ or +2 if $M*110/30 > 100$

F → additional evaluation up to a maximum of 7 points by the Graduation Commission, in the end of the final exam.

The honor (*cum laude*) could be assigned under the condition of a unanimous consensus of the Graduation Commission.

prof. Fabrizio Quadrini
Department of Industrial Engineering
Coordinator of the Bachelor in Engineering Sciences