## Master's degree programmes — Determination of Final Grade

The final graduation mark is expressed in 110ths and consists of the sum of:

- the weighted average grades (WA) of the examinations, including the educational activities independently chosen by the student, weighted for the relevant educational credits (ECTS credits) and related to 110ths, according to the following formula: WA = ( $\sum$  exam grade x ECTS/ $\sum$  ECTS) x 110/30
- the grade increment, also expressed in 110ths, according to the table below:

Criteria for the assessment	Forest Science	Forest Science –	Sustainable	Italian Food &	Biotechnologi	Food and
of the "degree points"		students	Agriculture	Wine	es for Food	Health
		enrolled FROM			Science	
		A.Y. 2024/2025				
Supervisor's assessment	0-4	0-3	0-3	0-4	0-4	0-4
Reviewer's assessment*	0-2	0-2	0-3	0-3	0-3	0-2
Degree committee's	0-2	0-3	0-3	0-3	0-2	0-3
assessment						
University career	0-1	/	/	/	0-1	1
assessment (Erasmus and						
other relevant experiences)						
Student who has completed	0-1	/	/	0-1	/	0-1
all university exams within						
set time period ("in corso")						
Weighted average of the	0-1	/	/	/	/	/
exam grades						
Total	11	8**	9	11	10	10

<sup>\*</sup> In agreement with the student, the supervisor may ask for an external reviewer's evaluation of the thesis

The sum of the average of the exams and the degree point cannot exceed the grade of 110, but students can receive the additional distinction of "with honor" (Lode).

For Double Degree students, the following grading scale is used for the transfer of thesis points:

- A: 7-9
- B: 4-6
- C: 0-3.

The lower marks, D and E, are not used because the supervisors have already reviewed and positively evaluated the theses that were admitted to the thesis discussion.

<sup>\*\* 0.5</sup> points shall be added to the weighted average grades expressed in 110ths for every honour awarded.