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## Calculation of the Master's Degree grade – Geophysics For Natural Risks and Resources

The final graduation grade is given out of 110 points and is the sum of

- a) the weighted average (MP) of the grades  $v(i)$  of the examinations referred to in Article 4.1 and Article 11.2, in Article 10(5)(a) of Ministerial Decree No. 270 of 22 October 2004, weighted with the relative credits  $c(i)$ ; and then transferred out of 110 points, according to the following formula  
$$MP = (\sum(i)v(i)c(i) / \sum(i)c(i)) 110/30;$$
- b) the grade increase/decrease, also expressed out of 110 points, achieved in the **final exam** (up to a maximum of 8 points):

8 outstanding  
6-7 excellent  
4-5 good  
3-2 discreet  
0-1 sufficient  
-5/-1 insufficient

- c) any increase in grade linked to the **career award**

Second period: I and II exam calls (May-July) → 3 points

Third period A: single exam call (August-September) → 3 points

Third period B: single exam call (October-December) → 2 points

First period: single exam call (January-March of the following year) → 1 point  
grade with honours

- d) any increased in grade linked to **each grade with honors** (“cum laude”)

0.5 points for each cum laude up to a maximum of 2 points