



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

The final graduation grade is given out of <u>110 points</u> 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)  $\rightarrow$  3 points Third period A: single exam call (August-September)  $\rightarrow$  3 points Third period B: single exam call (October-December)  $\rightarrow$  2 points First period: single exam call (January-March of the following year)  $\rightarrow$  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