



EXTRAORDINARY DOCTORATE AWARDS

Doctoral Programme in Nanoscience, Materials and Chemical Engineering

Assessment Criteria and Weighting Scales

1. Publications (up to 75 points)

The accumulated IF/AIF will be calculated for each publication (IF: Impact Factor, AIF: Aggregate Impact Factor of the journal of Citation Reports corresponding to the year of publication). The best AIF of the ISI area will be used. If the candidate is not the first author a factor of 0.5 will be applied, if the candidate is the third author or lower, a factor of 0.1 will be applied.

The highest value will be assigned 75 points and the others will scored on a pro rata basis.

2. Other merits (up to 10 points)

Participation in conferences related to the topic of thesis

- 5 points for an oral presentation, book chapter or patent
- 2 points for a poster

The academic committee may take into account other merits such as participation in training courses, short study visits in research institutions that are not counted for the international distinction, etc.

The highest value will be assigned 10 points and the others will scored on a pro rata basis.

3. International or Industrial distinction, or thesis developed under a co-supervision agreement (15 points).

Candidates are prioritized according to their final score. If the score is less than 60 points, the Academic Commission may leave vacant one or more prizes.