

Computer Engineering and Mathematics of Security - Special prizes

The academic committee of the programme will award points for the results of the doctoral theses on the basis of the criteria listed below. A table will be created containing each candidate the items on which they have been evaluated, the scores that they have received for each item and their total scores. Students who obtain a minimum of 12 points will be proposed as candidates for a Special Prize in accordance with the limit specified in section 4 of Article 28 of the Academic and Registration Regulations for Doctoral Degrees. If there are sufficient candidates, they will be prioritised on the basis of their total scores.

- **Criteria and weighting**

Points are awarded for the categories indicated in the table in accordance with the scale in the final column. The total scores will be obtained as follows: $\sum_i P_i C_i$.

Where there is a tie, candidates will be prioritised on the basis of the first column.

i	Category (C_i = Number of times the candidate appears in category i)	Points = P_i
1	Article in ISI-JCR journal Decile 1	5
2	Article in ISI-JCR journal Q1 (not included in point 1)	4
3	Article in ISI-JCR journal Q2	3
4	Article in ISI-JCR journal Q3	2
5	Paper at a CORE A conference	2
6	Paper at a CORE B conference	1
7	Paper at a CORE C conference	0.25
8	Article in a publication indexed to Social Network	0.25
9	Article in a publication indexed to American Math.	0.25
10	International study visits (3 months)	2
11	Patents approved by the FURV *	2
12	Patents filed under a PCT application, without exploitation agreement *	3
13	Patents approved and with exploitation agreement *	5
14	Other merits	0.25

* Sections 10, 11 and 12 are exclusive

- **Required complementary documentation**
- Doctoral Student Activities Document (DAD) and Research Plan (PlaINV).
- [Excel document to be completed](#) (English).