

## Results of the PhD Programme in Data Science over the last five years

DENOMINATION	2022/23	2023/24	2024/25			
Number of places offered	25	25	25			
Number of newly enrolled doctoral candidates	14	12	22			
Total number of enrolled doctoral candidates	41	35	44			
Percentage of international students enrolled with respect to the total	39,02%	36,11%	39,53%			
Percentage of students enrolled in the research line Short- and medium-term analysis, segmentation and forecasting of time series	9,76%	-	-			
Percentage of students enrolled in the research line Experimental Economics	-	2,86%	13,64%			
Percentage of students enrolled in the research line Statistical and Econometric Models	39,02%	45,71%	36,36%			
Percentage of students enrolled in the research line Computational Intelligence	51,22%	51,42%	43,18%			
Number of academic staff in the Programme	25	33	38			
Number of ongoing competitive research projects	(*)	(*)	6			
Number of doctoral theses defended	3	8	2			
Percentage of programme members supervising doctoral theses	54,55%	62,07%	61,76%			
Percentage of theses awarded cum laude	33,33%	100%	100%			
Percentage of theses with international mention	-	50%	100%			
Number of relevant scientific contributions derived from defended theses	5	17	4			
Average duration of the full-time doctoral programme	(*)	(*)	(*)			
Average duration of the part-time doctoral programme	(*)	(*)	(*)			
Thesis completion rate	75,25%	65%	82,67%			
Results of doctoral candidates' satisfaction with the training received	4,06	3,88	4,13			
Results of doctoral candidates' satisfaction with the Programme	3,94	4,14	4,33			
Doctoral candidates' satisfaction with mobility programmes	3,21	3,33	4,64			
Doctoral candidates' satisfaction with supervisory functions	4,12	4,88	4,67			

Doctoral candidates' satisfaction with tutoring functions	4,41	4,88	4,71			
Overall satisfaction results of academic staff/researchers with the PhD Programme	5,00	5,00	4,92			

The evaluation is recorded on a scale of five, with five being the maximum score.

\* No data could be collected, as the minimum required response sample size to obtain a result was not reached.