

Table. Summary figures for places, applications and enrolments in the doctoral programme.

	Nr. of offered places (O)	Nr. of appl. (A)	Ratio A/O	Nr. of students enrolled first time	Cumulative total enrolled	Part-time enrolments	Part-time enrolments (%)	Students with scholarship	Students with scholarship (%)
2012-13	100	181	1.81	102	102	0	0.00	38	37.25
2013-14	100	170	1.70	119	209	1	0.48	105	50.24
2014-15	100	124	1.24	92	271	1	0.37	119	43.91
2015-16	100	157	1.57	122	376	1	0.27	144	38.30
2016-17	100	142	1.42	114	486	1	0.21	208	42.80

Table. Summary figures for the origin of the students enrolled at the doctoral programme.

	Total enrolled	Students from MSc Programmes of other universities	Students from MSc Programmes of other universities (%)	Students with foreign citizenship	Students with foreign citizenship (%)
2012-13	102	57	55.88	43	42.16
2013-14	209	126	60.29	86	41.15
2014-15	271	178	65.68	113	41.70
2015-16	376	203	53.99	156	41.49
2016-17	486	282	58.02	193	39.71

Table. Summary indicators of the outcome of the PhD Programme in Biomedicine for the period between the academic years 2012-13 and 2015-16, about the total number of enrolled students, dropouts, research stays and number and duration of doctoral theses defended on the 2015-16 academic year.

Total students	Dropout students	Enrolled students (total-dropouts)	Research stays	Defended theses (full time)	Defended theses (part time)	Duration full time (years)	Duration part time (years)
431	56 (12.99%)	376	42 (11.17%)	30	0	3.1	N/A

Table. Summary indicators of the outcome of the PhD Programme in Biomedicine for the academic year 2015-16, concerning qualifications and scientific output of the defended theses.

Defended theses	Cum laude	Extraordinary prize	International mention	Co-tutorship with a foreign university	Articles in scientific journals (Scopus)
30	25 (83.33%)	5 (16.67%)	6 (20%)	0 (0%)	159 (5.3 art/thesis)

Table. Summary indicators of the faculty researchers that supervised theses defended in the academic year 2015-16.

Doctoral theses	Thesis sup.	Co-sup. theses	Project particip.	Project Pls	ICREA	Eligib. ICREA Acad.	ICREA Acad.	Eligib. 6-year res. period	Median 6-year res. periods	Alive 6-year res. period
30	38	13 (43.33%)	34 (89.47%)	32 (84.21%)	9 (23.68%)	13	2 (15.38%)	13	4	13 (100%)

Tables. Doctoral Students a Thesis Supervisor Satisfaction with the programme from 2017 - 2018 Satisfaction and Employability Surveys

		Doctoral Program Satisfaction (from 1- not satisfactory to 5- very satisfactory)	Meet expectations (from 1- not satisfactory to 5- very satisfactory)	Number of answers	Rate of Participation (%)
2017-2018 Satisfaction Survey	Enrolled Doctoral Students	3,8	3,6	206	49,6%

		Employment Rate (%)	Suitability Rate (%)	Number of answers	Rate of Participation (%)
2017-2018 Employability Survey	Doctoral Students 2015-2016	95,8	87,2	48	52,5%

		Doctoral Program Coordination (from 1- not satisfactory to 5- very satisfactory)	Supervising and Evaluation Methodology (from 1- not satisfactory to 5- very satisfactory)	Number of answers	Rate of Participation (%)
2017-2018	Thesis Supervisors	4,0	3,9	132	42,7%