

PhD students' activity overview, a.y 2024-2025

Data source: monthly reports (November 2024 – October 2025) and 2025 annual report

	Indicated for Edu/Tra Activities				Earned from Educational/Training Activities (mean per cycle)															Research/year			TOT
																				35	35	50	120
																				TOT CFU/ECTS indicated/year			TOT requested
																				60	60	60	180
year	I	II	III	Cycle (N of students)	Lectures			Seminars			Soft skills			Congress			PhD/Grad. Day			Edu/Tra + Research TOT (mean/cycle)			Overall
					I	II	III	I	II	III	I	II	III	I	II	III	I	II	III	I	II	III	I+II+III
CFU / ECTS	25	25	10	39° ₁₃	11.5	11.8	-	8.9	10.2	-	7.5	8.9	-	2.2	3.1	-	1.3	1.2	-	66.4	70.2	-	136.6
	25	25	10	40° ₁₁	12,3	-	-	10.2	-	-	9.3	-	-	1.5	-	-	1.2	-	-	69.5	-	-	69.5

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As approved by the Board (13-12-2024) PhD students in the Molecular Medicine PhD Program are required to complete training activities totaling **180 ECTS throughout the academic path**, distributed as follows:

Research activities: 120 ECTS (of the total 180 CFU/ECTS, 35 + 35 + 50)

Teaching activities: 60 ECTS (of the total 180 CFU/ECTS, mostly distributed over the first two years)

- Lectures held during the academic year specifically dedicated to PhD students:

1.5 CFU/ECTS per attended lecture (to be reported in the monthly report)

- Seminars offered by the program or selected by the PhD student:

1 CFU/ECTS per seminar attended in person (to be reported in the monthly report)

0.5 CFU/ECTS per seminar attended online (to be reported in the monthly report)

- PhD Day: 1 CFU/ECTS (to be reported in the monthly report)

- Cross-disciplinary skills/Soft Skills provided by the 3 Universities (to be reported in the monthly report):

12 CFU/ECTS over 3 years

- Participation in National or International Conferences (to be reported in the monthly report):

1 CFU/ECTS for each participation as a speaker or poster presenter

0.5 CFU/ECTS for each participation as an auditor
