

RUCT: 4315389

(Graduate survey)

Year of completion 202	ESTIG	ACIÓN	I EN I	BIOL	OGÍ/	A MO	LECU	LAI	R, CELU	JLAR Y	GENÉTI	<b>ICA</b>								
Gende	r	Male	3	42,86%			he future				What k	nd of st	udies	s?		Mai	n reason			
		Female	4	57,14%		intend	d to pursu studie:		ner	De	gree	0		0,00%	Specialisation			2 4	0,00%	
The qualification that I h my first choice in my a	•	Yes	6	85,71%		Yes	5	$\neg$ $\overline{}$	43%	Master	's degr	0		0,00%	Employa	bility		0 (	0,00%	
Their choice in ing a	49	No		14,29%	]	No	2	28,	57%	Doc	torate	5	Ti	100,00%	Career development		t	3 6	0,00%	
Usual status during	Full-time stu	udent	7	100,00%											Others			0 (	0,00%	
studies	Part-time st	udent	0	0,00%																
						Fre	quency	Respor	se											
									Strong	ly disa	greeS	trongly	agree	1	2		3		4	
RAINING PROCESS / C	CURRICULUM					AV	VERAGE	N/C	1	2	3	4	5	·						
. I think that the curriculum	has a coherent struc	cture and a go	od timing				2,29	0	3	1	1	2	0	3 ,0 8			<b>—</b>			
. I believe that the curriculu	um combines theoret	ical and pract	ical knowled	dge adequa	itely		3,14	0	1	0	3	3	0	2 ,9 7						
. I think that the competence	ces developed in my	qualification	adequately c	qualify me f	for professional practice		3,43	0	0	0	4	3	0	3,06						
							2,95	Avera	ge of se	ction				I	ı				I	
DEVELOPMENT OF CO					DIES									1	1				1	
. I have gained and applied	advanced theoretica	al and practica	ıl knowledge	e			3,43	0	0	1	2	4	0	3,35						
. I am able to solve problen			1 7				3,71	0	0	0	2	5	0	3,53						
. I feel able to evaluate and				methods in	the field of study of the	MD	4,00	0	0	0	1	5	1	3 ,5 0	=					
. In particular cases, I can r							4,43	0	0	0	0	4	3	3 ,8 6						
. As for the development of					to control complex situa		3,33	1	0	2	1	2	1	3 , 4 2	=			]		
. I am able to communicate	scientific and techno	ological resea	irch results c	clearly			3,83	1	0	1	0	4	1	3 , 6 8	Ť					
0. I have developed sufficient	ent autonomy to part	cicipate in rese	earch project	ts or scienti	ific collaborations		4,50	1	0	0	0	3	3	3 , 4 6						
EVELODMENT OF THE	ACHING						3,89	Avera	ge of se	ction				•					•	
1. The content included in		ne covered as	nlannad				3,86	0	0	1	1	3	2						1	
2. The methodologies used			1	mnetences	required in the qualifies		2,57	0	3	0	1	3	0	3,58						
3. Overall, I think that the a							3,14	0	1	1	1	4	0	3 ,1 4				7		
4. I received enough inform	*				1		2,86	0	1	2	2	1	1	3 , 4 2				J		
5. I felt guided and well ad		**		•	1011		2,86	0	1	1	4	0	1	3 , 0 4						
6. The information published		*	or my studi	103			3,00	0	2	0	2	2	1	3,10						
o. The information publish	ed on the website wa	as neibini					3.05		ge of se				1	3 , 2 2						

Scale used: 1 to 5

Global UV Average



RUCT: 4315389

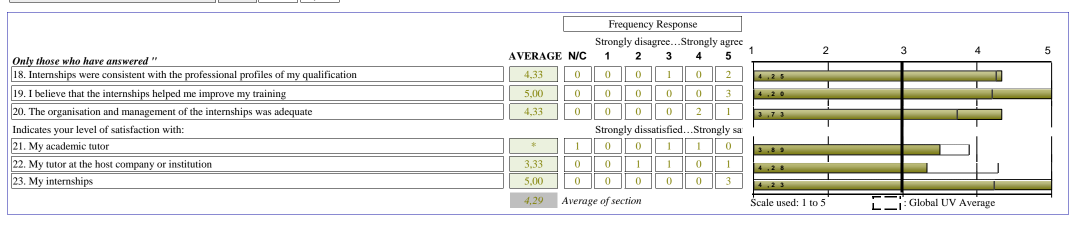
(Graduate survey)

Year of completion 2021-2022

## 2210 - MÁSTER UNIVERSITARIO EN INVESTIGACIÓN EN BIOLOGÍA MOLECULAR, CELULAR Y GENÉTICA

#### EXTERNAL INTERNSHIPS

17. Did you carry out external internships	Yes	3	42,86%	Sí
during your master's degree studies?	No	4	57,14%	





RUCT: 4315389

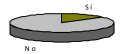
(Graduate survey)

Year of completion 2021-2022

2210 - MÁSTER UNIVERSITARIO EN INVESTIGACIÓN EN BIOLOGÍA MOLECULAR, CELULAR Y GENÉTICA

#### MOBILITY PROGRAMMES: ERASMUS, SICUE/SENECA, INTERNATIONAL PROGRAMME OR OTHE

24. Did you participate in any mobility	Yes	1	14,29%
programme during your master's degree?	No	6	85,71%





RUCT: 4315389

: Global UV Average

Scale used: 1 to 5

(Graduate survey)

2210 - MÁSTER UNIVERSITARIO EN INVESTIGACIÓN EN BIOLOGÍA MOLECULAR, CELULAR Y GENÉTICA Year of completion 2021-2022 Frequency Response Strongly disagree...Strongly agree 2 3 **TFM** AVERAGE N/C 1 2 3 4 5 34. The objectives of the master's degree final project were made clear from the beginning 3,43 0 35. Requirements and assessment criteria for the master's degree final project were suitable and published in adva 3,14 0 2 0 3 3,17 2 0 36. The mark assigned to my master's degree final project was suited to the requirements 1 0 3 3,87 Indicates your level of satisfaction with: Strongly dissatisfied...Strongly sa 37. My tutor for the master's degree final project 4.00 38. The master's degree final project that I carried out 4,43 0 0 Average of section 39. Do you have a job? Yes 42,86% 4 57,14% No Frequency Response EXPECTATIONS AND OCCUPATION Strongly disagree...Strongly agree Considere que en la situació del mercat laboral, la titulació cursada en la UV em va permetre o em permetrà: AVERAGE N/C 2 3 5 40. (If Yes) To find a better job than the one that I have now 4,00 () 41. (If Not) To find the type of job for which I have prepared \* 0 0 0 0 3,15 None. ..... Completely N/C 2 5 Indicate to what extent the answer that you gave to the previous question is due to the following factors: 3 1 42. The training received during the qualification studied at the UV 3,29 0 0 0 2 0 2 43. Current conditions of the labour market 3,29 Strongly disagree...Strongly agree **OVERALL** N/C 2 3 5 Quality of lecturers 0 3,00 2,57 Facilities and infrastructure 0 0 0 Satisfaction with my personal experience, both academic and extracurricular, at the University of Valencia 3,57 0 2,57 0 Would you recommend this qualification? 0 2

2.93

Average of section



(Graduate survey)

Year of completion 2021-2022

# 2210 - MÁSTER UNIVERSITARIO EN INVESTIGACIÓN EN BIOLOGÍA MOLECULAR, CELULAR Y GENÉTICA

**AGGREGATE since:** 2016

RUCT: 4315389

12/03/2024

		TRAINING PROCESS / CURRICULUM												
BREAKDOWN	Only courses is over 2 surveys collected	has a c	urriculum coherent re and a	2.The curriculum combines theoretical and		develo	npetences oped ely qualify	Average of section						
ompletion cours	Collected	no. resp.	average	no. resp.	average	no. resp.	average							
Aggregate	65	65	3,17	65	3,02	65	3,32	3,17						
2015-2016	8	8	3,12	8	2,88	8	3,25	3,08						
2016-2017	5	5	3,4	5	3,6	5	3,6	3,53						
2017-2018	15	15	2,93	15	2,73	15	3	2,89						
2018-2019	13	13	3,69	13	3,46	13	3,54	3,56						
2019-2020	13	13	3,54	13	2,69	13	3,38	3,21						
2021-2022	7	7	2,29	7	3,14	7	3,43	2,95						

					DE	VELOPM	ENT OF CO	MPETEN	CES DURI	NG MAST	ER'S DEGR	EE STUDI	ES			
		and a	e gained applied anced tical and	problem environm	le to solve s in new nents and ciplinary	6.I feel able to evaluate and select the most				8.As for the development of new and innovative working methods in				10.I have developed sufficient autonomy		Average of section
	ompletion cours	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	
Aggre	gate	65	3,43	65	3,63	65	3,83	61	4	63	3,56	64	3,95	64	4,05	3,78
	2015-2016	8	2,5	8	3,12	8	3,5	7	4	8	3,12	8	3,75	8	3,5	3,35
	2016-2017	5	3,8	5	3,6	5	4,2	5	4,4	5	4,2	5	3,6	5	4,8	4,09
	2017-2018	15	3,2	15	3,33	15	3,6	15	3,8	15	3,33	15	4,07	15	3,67	3,57
	2018-2019	13	3,92	13	3,92	13	4	13	4,08	13	3,69	13	4,38	13	4,23	4,03
	2019-2020	13	3,54	13	3,69	13	3,77	10	3,9	12	3,58	13	3,92	13	4,15	3,79
	2021-2022	7	3,43	7	3,71	7	4	7	4,43	6	3,33	6	3,83	6	4,5	3,89

			DEVELOPMENT OF TEACHING														
		include course g	content ed in the luides was	method used wer	The dologies e suited to	that asses	all, I think t the ssment	enough ir about	eceived nformation career	well a	uided and dvised nout the	16.The in published website v	Average of section				
	ompletion cours	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average				
Aggre	gate	60	3,65	63	3,27	63	3,19	63	2,65	63	2,86	61	3,26	3,14			
	2015-2016	8	2,75	8	2,62	8	2,12	8	2,12	8	3,12	8	3,25	2,67			
	2016-2017	5	2,8	5	3,4	5	3,2	5	3	5	3	5	2,8	3,03			
	2017-2018	11	11 3,27		3,21	14	2,93	14	1,64	14	2,14	13	2,38	2,58			

Collected until: 01/03/2024 Printing date:



RUCT: 4315389

$\cup$ $\square$	NITAT DE G	QUALITAT				(Gra	iduate s	survey)											
Year of completion	2021-2022		2210 - M	1ÁSTER	UNIVER	RSITARIO	O EN IN	VESTIGA	CIÓN E	EN BIOL	OGÍA M	OLECUI	LAR, CE	LULAR	Y GENÉ	TICA			
2018-2019	13	4,23	13	3,85	13	3,62	13	3,54	13	3,38	13	3,77	3,73						
2019-2020	13	4	13	3,31	13	3,62	13	2,92	13	2,92	12	4	3,45						
2021-2022	7	3,86	7	2,57	7	3,14	7	2,86	7	2,86	7	3	3,05						
						EXTERN	NAL INTE	RNSHIPS											
	18.Interns	ships were	19.I belie	eve that the		.The		Indicate	s your leve	el of satisfac	ction with:		Average						
	profes	nt with the ssional	me imp	ips helped prove my	manager	ation and nent of the		academic tutor		utor at the mpany or	23.My ir	nternships	of section						
ompletion cours		average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average							
egate 	31	4,65	31	4,77	31	3,87	27	4,15	30	4,5	30	4,67	4,44						
2015-2016	4	4,5	4	5	4	4,25	4	4,5	4	4,25	4	4,5	4,50						
2016-2017	3	4,67	3	5	3	4	3	4	3	4	3	4,33	4,33						
2017-2018	9	4,78	9	4,67	9	4	8	4	9	4,89	8	5	4,56						
2018-2019	5	4,6	5	4,2	5	4	3	4,33	5	4,4	5	4	4,25						
2019-2020	4	5	4	5	4	3,5	4	4,25	3	5	4	4,75	4,57						
2021-2022	3	4,33	3	5	3	4,33	2	*	3	3,33	3	5	4,29						
				MOBI	LITY PRO	OGRAMME	S: ERASI	MUS, SICUE	/SENECA,	, INTERNA	TIONAL I	PROGRAM	ME OR O	THERS					
		ve that the	_	nk that the		ntion and		s mobility		eve that a		Indicate	s your leve	el of satisfa	ction with:		Average	l	
		ic level at university	recognit	demic tion of my		mation d from the		helped me rove my		period is I for the		nancial aid eived		teaching the host		e mobility hat I spent	of section		
ompletion cours	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average		F	
egate 	1	*	1	*	1	*	1	*	1	*	1	*	1	*	1	*	*	1.	
2015-2016		*		*		*		*		*		*		*		*	*	I <sub>.</sub>	
2016-2017		*		*		*		*		*		*		*		*	*	1,	
2017-2018		*		*		*		*		*		*		*		*	*	]	
2018-2019		*		*		*		*		*		*		*		*	*	1	
2019-2020		*		*		*		*		*		*		*		*	*	 	
2021-2022	1	*	1	*	1	*	1	*	1	*	1	*	1	*	1	*	*	t <sub>i</sub>	
						TFM								EXPEC'	TATIONS A	AND OCCU	UPATION		
		objectives		uirements		ne mark	Indicat	es your leve			Average	40.(Job)			b) To find		much to:	43.how	
	degree fir	master's nal project	criteria	sessment a for the	master	ed to my 's degree		utor for the TFM		M that I ied out	of section	better job one that I		which	of job for I have	received	raining during the	Current in the la	
ompletion cours		average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average		no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	ave
egate	64	4,22	62	3,76	60	3,77	63	4,35	63	4,59	4,14	19	3,42	34	3,35	59	3,15	59	3,5

Collected until: 01/03/2024 12/03/2024 Printing date:



RUCT: 4315389

(Graduate survey)

Year of completion	2021-2022	2	2210 - N	MÁSTER 1	UNIVE	RSITARI	O EN IN	NVESTIGA	ACIÓN I	EN BIOL	OGÍA M	OLECU	JLAR, CE	LULAR	Y GENÉ	TICA			
2015-2016	8	4,25	8	3,88	8	4,12	8	4,5	8	4,38	4,23	3	4	5	2,6	8	3,12	8	3,62
2016-2017	5	4,6	5	4	5	3	5	4,4	5	4,6	4,12	3	2,67	2	*	5	3,6	5	3
2017-2018	14	4,14	14	3,57	13	3,92	13	5	13	5	4,31	3	4	9	3,89	14	2,86	14	3,79
2018-2019	13	4,31	12	4	13	3,77	13	4,08	13	4,46	4,13	2	*	10	3,4	13	3,08	13	3,62
2019-2020	13	4,31	13	3,69	12	3,75	13	3,92	13	4,38	4,02	4	2,5	6	3,33	10	3,3	10	3,4
2021-2022	7	3,43	7	3,14	6	3,17	7	4	7	4,43	3,65	3	4	1	*	7	3,29	7	3,29

						OVERALI	4			
		Quality o	f lecturers		es and ructure	my pe	etion with ersonal nce at the	Wou recomr qualif	Average of section	
	ompletion cours	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	
Aggre	gate	62	3,55	63	3,17	61	3,64	62	3,13	3,37
	2015-2016	8 2,88		8	2,5	8	2,75	8	2,25	2,59
	2016-2017	5	3,6	5	3	5	3,8	5	3	3,35
	2017-2018	13	3,38	13	3,54	12	3,5	13	3,08	3,37
	2018-2019	12	4,08	13	3,38	12	3,92	12	3,83	3,80
	2019-2020	13 3,85		13	3,46	13	4,23	13	3,38	3,73
	2021-2022	7 3		7	2,57	7	3,57	7	2,57	2,93

<sup>\*</sup> Average of a section is calculated by weighting the number of responses for each item.