

RUCT: 5600338

(Doctoral estud survey)

Academic Year: 23-24

3139 - PROGRAMA DE DOCTORADO EN MEDICINA

Gender:

Male	24	39,34%	
Female	37	60,66%	



Home university

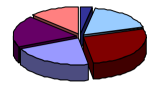
Universitat de València	50	78,12%	4
Other	14	21,88%	٦

Other university:

URV // Pontificia Universidad Católica de Chile // Universidad Politécnica de Valencia // Universidad Central de Venezuela // UCV // Universidad de Murcia // Granada // Universidad Miguel Hernández. // University of Pavia, Italy // Universidad de Sevilla // UAM

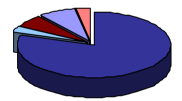
Age

< 25	25 a 29	30 a 34	35 a 39	40 a 49	> 49	
2	11	17	13	12	8	Answers
3,00%	17,00%	27,00%	21,00%	19,00%	13,00%	63 (95,00%)



Current employment status

Employed	52	80,00%
Self-employed	2	3,08%
Unemployed	4	6,15%
Grant holder	5	7,69%
Unpaid intern	0	0,00%
Other	2	3,08%



Printing date: 15/04/2024

Answers 65 (98,00%)

Other employment status:

Voluntaria ONGD

Number of surveys: 66

Surveyed population: 864



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	Frequency Response							
		Strong	ly disag	reeS	Strongl	y agree		1 2 3 4 5
TRAINING PROGRAMME	N/C	1	2	3	4	5	AVERAGE	
1. Prior to enrolment, I was informed about the lines of research of the doctoral programme	0	7	6	15	15	23	3,62	3 , 7 7
2. So far, the training activities that I have carried out throughout the doctoral programme has been interesting to develop my research	2	2	5	14	24	19	3,83	3 , 6 8
to develop my research		Avera	ge of se	ction			3,72	
	ı							
DEVELOPMENT OF RESULTS OF TEACHING								
3.1. Development of strategies for the analysis of theories, foundations, and research approaches and methods.	3	2	7	8	25	21	3,89	4 , 0 9
4.1. Making an original contribution to scientific research that is recognized by the international scientific community.	6	3	5	7	21	24	3,97	4 , 0 9
5.1. Ability to design a research project where situations are identified in which to apply the research contributions.	3	2	5	5	32	19	3,97	4 , 0 7
5.2. Skills to generate new knowledge.	5	1	4	8	27	21	4,03	4 , 2 0
6.1. Autonomy to initiate, manage and lead innovative research teams and projects and scientific collaborations.	5	3	6	10	22	20	3,82	3 , 9 7
6.2. Skills to perform collaborative work.	5	1	5	12	21	22	3,95	4 , 0 9
6.3. Competence to transfer research knowledge to society.	5	0	6	11	21	23	4,00	4 , 0 3
6.4. Skills to work in multidisciplinary contexts.	4	0	4	10	22	26	4,13	4 ,1 2
7.1. Ability to investigate with social responsibility and scientific integrity.	4	2	1	10	29	20	4,03	4 , 2 5
8.1. Ability to write research reports / articles.	4	1	6	10	21	24	3,98	4 ,1 8
8.2. Competence to disclose and expose the research results to any audience.	4	0	5	15	18	24	3,98	4 ,1 1
9.1. Skills to make progress in cultural, social or technological aspects.	7	1	5	17	20	16	3,76	3 , 9 7
9.2. Skills to promote innovation.	7	2	6	14	20	17	3,75	3 , 9 2
		Aver	age of s	ection			3,94	<u> </u>

Number of surveys: 66 *Surveys period:* 20/02/2024 - 01/04/2024

Surveyed population: 864 Printing date: 15/04/2024



Academic Year: 23-24

EVALUATION OF DOCTORAL STUDIES PROGRAMMES

RUCT: 5600338

(Doctoral estud survey)

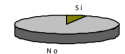
3139 - PROGRAMA DE DOCTORADO EN MEDICINA

MONITORING AND SUPERVISION 15 30 13 4,02 10. My tutor is providing me adequate guidance throughout the doctoral programme 2 5 13 28 22 4,05 11. So far, I have been able to develop the activities of the doctoral program that I have planned 0 0 3 18 32 12. My tutor or thesis supervisor is supervising my research plan regularly 0 4 6 6 4,03 25 29 13. Until now, I have had enough information to carry out my research plan 6 4 4,18 27 14. In general, the academic orientation that I have received so far for the development of my studies has been 15 12 3,83 adequate Scale used: 1 to 5 Average of section 4.02 X,XX : Global UV Average

MOBILITY PROGRAMMES: ERASMUS, INTERNATIONAL PROGRAMME OR OTHERS

15. Have you participated in any mobility programme during your doctoral studies?

Yes	4	6,06%
No	62	93,94%



	Frequency Response											
	:	Strongly	y disag	reeS	trongly	y agree		1	2	3	4	5
Only those who have answered "Yes	N/C	1	2	3	4	5	AVERAGE			-		<u> </u>
16. I believe that the academic-research level at the host university/institution was suitable	0	0	0	1	2	1	4,00	4 , 7 0		_		コー
17. I think that the academic recognition of my study period in the host country was adequate	0	0	0	0	3	1	4,25	4 , 5 9	_			J
18. Attention and information received from the Universitat de València before, during and after my mobility period was satisfactory	0	0	0	1	2	1	4,00	3 , 7 2	Ţ			
19. This mobility period helped me improve my language skills	0	0	0	0	2	2	4,50	4,41				
20. I believe that the mobility period improved my research capacity	0	0	0	0	3	1	4,25	4 , 6 4		_]
Indicates your level of satisfaction with:		Strongl	y dissa	tisfied.	Stron	gly sa		1	ı		ı	1
21. Financial aid received	0	0	1	1	2	0	3,25	3 , 2 0				
22. Teaching staff at the host university	0	0	0	0	3	1	4,25	4 , 5 0				
23. Mobility period that I spent at the other university or institution	0	0	0	0	3	1	4,25	4 , 5 9				J
		Averaş	ge of se	ection			4,09			Scale used	1 to 5	
								v vv · cı	obol IIV Ave	*****		

X,XX : Global UV Average

Number of surveys: 66 Surveys period: 20/02/2024 - 01/04/2024

Surveyed population: 864 Printing date: 15/04/2024



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Academic Year: 23-24 3139 - PROGRAMA DE DOCTORADO EN MEDICINA

1 3 2	2 6 5 5 [e of sec 5 [8 [5]	3 12 13 tion 16	ongly agre 4 5 18 22 21 23 14 24 15 18	3,82 3,91 3,86	1 2 3 , 9 8 4 , 1 8	3
2 verage 5 7 6 verage	6 [5] e of sec 5] 8 [5]	13 <i>tion</i> 16 17	18 22 21 23 14 24	3,82 3,91 3,86	3 , 9 8	
2 verage 5 7 6 verage	5 [8 [5]	13 <i>tion</i> 16 17	21 23	3,91 3,86 3,73	4 , 1 8	
verage 5 7 6 verage	5 8 5 5	16 17	14 24	3,86		
5 7 6 verage	5 8 E	16 17		3,73	3 ,8 5	
7 6 verage	8 5	17			3 , 8 5	
7 6 verage	8 5	17			3 , 8 5	
verage	5	- 1	15 18		1 1	
verage		17		3,45	3 , 7 7	
	e of sec		14 22	3,64	3 , 8 7	
		tion		3,61	ļ — ļ	
1	2	3	4 5	AVERAGE		
2	5	16	11 29	3,95	4 , 2 9	
1	6	13	20 21	3,89	4 , 0 1	
3	10	12	17 18	3,62	3 , 6 2	
3	10	9	20 19	3,69	3 , 7 1	
4	6	14	17 21	3,73	3 , 9 8	
nnolv	disagre	10	ongly agre	3,66	4 , 0 5	Scale used: 1 t
Str					Strongly disagreeStrongly agree	
4		A and a a of a a at	Average of section	Average of section	Average of section 3,76	Average of section 3,76
4	Average	Average of seci				X,XX : Global UV
	9		9 3 10 1 Average of section			Average of section 3,76

Number of surveys: 66 *Surveys period:* 20/02/2024 - 01/04/2024

Surveyed population: 864 Printing date: 15/04/2024



Academic Year: 23-24

EVALUATION OF DOCTORAL STUDIES PROGRAMMES

RUCT: 5600338

(Doctoral estud survey)

3139 - PROGRAMA DE DOCTORADO EN MEDICINA

3139.- Programa de Doctorat en Medicina

		313% I Tograma de Doctorat en Mediema															
			TRAINI	NG PROGRA	MME						ELOPMENT	OF RESULTS	OF TEACH				
EVOL	LUTION	was infor the lines	enrolment, I med about of research	activities	training has been sting	Average of section	strategi analysis	MECES A elopment of es for the of theories, tions, and		4.1. Making contribu scientific re is recogniz	search that zed bv the	Average MECES B	research where situ identified i	to design a n project nations are in which to	new kno	owledge.	Average MECES C
A. year	Collected	n°surv. A		n°surv. A			n°surv. A	VERAGE		n°surv. △	VERAGE		n°surv. 1	AVERAGE	n°surv. A	AVERAGE	
23-24	66	66	3,62	64	3,83	3,72	63	3,89	3,89	60	3,97	3,97	63	3,97	61	4,03	4
22-23	81	78	3,58	79	3,66	3,62	78	4,08	4,08	76	4,13	4,13	78	4,1	76	4,04	4,07
21-22	118	115	3,25	115	3,67	3,46	56	3,75	3,75	56	3,89	3,89	56	3,96	56	4,05	4,01
20-21	66	65	3,23	64	3,44	3,33		*	3,27		*	3,45		*		*	4
19-20	52	51	3,12	51	3,33	3,23		*	3,37		*	3,62		*		*	3,94
18-19	38	36	2,81	38	3,13	2,97		*	3,14		*	3,36		*		*	3,94
							DE	VELOPMEN	T OF RESUL	TS OF TEACH							
					MECES D						MECES E				MECES F		
	lead inr research t	anage and novative teams and		tive work.	transfei knowledg	petence to research le to society	mult '. c	kills to work idisciplinary contexts.	MECES D	investiga respor scient	Ability to ate with social assibility and ific integrity.		resear a	oility to write ch reports / rticles.	disclose the resea any a	mpetence to and expose arch results to audience.	Average MECES F
A. year	n°surv. A	VERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE	n°su	rv. AVERA	GE	n°surv	. AVERAGE		n°surv.	. AVERAGE	n°surv.	AVERAGE	
23-24	61	3,82	61	3,95	61	4	62	4,13	3,98	62	4,03	4,03	62	3,98	62	3,98	3,98
22-23	78	4,03	76	4,16	77	4,09	77	4,19	4,12	77	4,26	4,26	78	4,15	79	4,22	4,18
21-22	56	3,84	56	4,05	56	4	54	4,13	4	55	4,24	4,24	55	3,82	56	3,89	3,86
20-21		*		*		*		*	3,63		*	4,03		*		*	3,8
19-20		*		*		*		*	3,77		*	4,06		*		*	3,83
18-19		*		*		*		*	3,75		*	4,11		*		*	3,75
		DEVELOPA	MENT OF RESU MECES G	JLTS OF TEA	CHING					N	MONITORIN	G AND SUI	PERVISIO	N			
A. year	asp	in cultural, chnological	9.2. Skills tinnov	to promote ation.	MECES	Average of section	10. My t providir adequate g througho	g me guidance	able to de activitie doctoral pro	s of the	superv supervis	risor is sing my an regularly	or is had enough ag my information to carry a regularly out my research plan		academic orientation arry that I have received plan far for the		Average of section
23-24	59	3,76	59	3,75	3,75	3,94	65	4,02	66	4,05	66	4,03	65	4,18	65	3,83	4,02
22-23	77	3,87	78	3,82	3,85	4,09	78	4,13	80	4,11	80	4,25	80	4,18	80	3,94	4,12
21-22	54	3,78	55	3,73	3,75	3,93	112	4,16	116	4,05	117	4,16	116	4,08	115	3,85	4,06
20-21		*		*	3,88	3,72	65	4,03	66	3,71	66	4	66	3,92	66	3,68	3,87
19-20		*		*	3,75	3,77	49	4,1	51	3,8	52	4,19	50	4	49	3,71	3,96
18-19		*		*	3,78	3,69	38	4,24	38	3,74	38	4,26	38	3,89	38	3,66	3,96



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Average

4,25

(Doctoral estud survey)

A	cadem	ic Year: 23	-24					3139 - PRC	GRAMA	DE DOCTO	RADO EN	MEDICINA				
						MOBILITY	PROGRAM	IMES: ERASMU	JS, INTERNA	ATIONAL PROC	GRAMME O	R OTHERS				
	acader level	lieve that the mic-research at the host sity/institution	academic of my stu	k that the recognition dy period in ountry was	information information the U	ntion and on received niversitat de a before.	period improve r	is mobility helped me my language skills	mobil improved	ieve that the ity period my research		ancial aid ceived		ching staff at st university	I spent a	y period that at the other or institution
A. year		AVERAGE	n°surv. A			AVERAGE	n°surv.	AVERAGE		AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE
23-24	4	4	4	4,25	4	4	4	4,5	4	4,25	4	3,25	4	4,25	4	4,25
22-23	5	4,6	5	4,2	5	3,8	5	4,6	5	4,6	5	3,2	5	4,6	5	4,4
21-22	8	4,38	7	4,71	7	4,43	8	4,5	8	4,5	8	2,88	7	4,71	8	4,75
20-21	2	*	2	*	2	*	2	*	2	*	2	*	2	*	2	*
19-20	3	3,67	3	4,33	3	3,67	3	4,33	3	4,33	3	4,33	2	*	2	*
18-19	3	4,67	3	4,67	2	*	3	3,67	3	4,67	3	2,33	3	4,67	2	*
							DC	OCTORAL THE	SIS							
	compet thesis a	objectives and tences of my are clear from beginning	assessm are suital	ements and ent criteria ble and are in advance	research provided b	ance and n support by my thesis visor for	supervis	r, my thesis or has been essible	preparing thesis is	time spent g my doctoral s in line with ult obtained	doctora improving	mpleting my I thesis I'm my research	satisfie	far, I have d my initial ectations	Average of section	
A. year	n°surv.	AVERAGE	n°surv. A		n°surv. A	VERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE		VERAGE	n°surv.	AVERAGE		
23-24		*		*		*		*		*		*		*	*	
22-23		*		*		*		*		*		*		*	*	
21-22		*		*		*		*		*		*		*	*	
20-21	65	4,11	61	3,8	65	3,98	64	4,44	61	3,61	64	4,17	65	3,48	3,94	
19-20	52	4,06	51	3,92	52	4,13	52	4,54	52	3,62	51	4,06	52	3,44	3,97	
18-19	38	4,16	36	3,92	38	4,26	38	4,47	36	3,78	38	4,05	38	3,42	4,01	
		FACILITII	ES AND RE	SOURCES				ACADEM	IIC MANAG	EMENT						
A. year	material su	facilities and resources are litable AVERAGE	mater acce	e library ials are essible AVERAGE	Average of section	33. The s provided Doctoral S dealing wit n°surv. AV	by the chool for h issues	34. The inf provided Doctoral S website is u n°surv. A	on the School's	35. The organized and planning doctoral progression been additional progression. AV	ng of the gram has equate	Average of section				
23-24	61	3,82	64	3,91	3,86	64	3,73	65	3,45	64	3,64	3,61				
22-23	75	3,89	76	4,11	4	79	3,89	81	3,68	80	3,9	3,82				
21-22	108	3,59	113	3,81	3,71	113	3,63	116	3,46	112	3,62	3,57				
20-21	61	3,67	61	3,9	3,79	63	3,78	65	3,29	63	3,62	3,56				
19-20	49	3,67	49	3,43	3,55	51	3,51	52	3,08	52	3,37	3,32				
18-19	37	3,38	36	3,47	3,42	37	3,46	38	3,16	38	3,13	3,25				

Academic Year: 23-24

EVALUATION OF DOCTORAL STUDIES PROGRAMMES

RUCT: 5600338

(Doctoral estud survey)

3139 - PROGRAMA DE DOCTORADO EN MEDICINA

					GLOBAL					
	Satisfaction with the teaching staff		Facilities and infrastructure		Activitats transversals i específiques del programa de doctorat	experie acade	ersonal ence, both emic and cular, at the	I would re this o prog	Average of section	
A. year	n°surv.	AVERAGE	n°surv.	AVERAGE	n°surv. AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE	
23-24	63	3,95	61	3,89	*	62	3,73	62	3,66	3,81
22-23	76	4,13	70	4,01	*	71	3,96	77	3,99	4,02
21-22	108	3,92	104	3,71	*	104	3,67	112	3,73	3,76
20-21	64	3,89	62	3,73	*	62	3,63	65	3,68	3,73
19-20	44	3,95	46	3,74	*	46	3,5	49	3,55	3,68
18-19	34	3,91	32	3,72	*	33	3,67	38	3,63	3,73

^{*} The average item is calculated from three surveys rating.

Average of a section is calculated by weighting the number of responses for each item.