

Category as a lecturer:

## EVALUATION OF OFFICIAL MASTERS COURSES. ACADEMIC YEAR:

23-24

RUCT: 4315038

( teacher survey )

## 2261 - MÁSTER UNIVERSITARIO EN INGENIERÍA QUÍMICA

CU	TU	CEU	TEU	Contr. Dr.	Ajud. Dr.	Ajudant	Associat	As. Asist.	PIF	Altres
5	14	0	0	1	1	0	0	0	0	0
24,00%	67,00%	0,00%	0,00%	5,00%	5,00%	0,00%	0,00%	0,00%	0,00%	0,00%

You teach:									
heory and practic	Only theory	Only practice							
17	3	1							
81,00%	14,00%	5,00%							

No. of subjects that you teach:											
1	2	3	4	>4							
13	7	1	0	0							
62,00%	33,00%	5,00%	0,00%	0,00%							

No. of hours:											
AVERAGE	Minimum	Maximum									
40,36	15	100									

BRANCH: Enginyeria i Arquitectura

		Fre	quenc	y Respo	onse				
TRAINING PROGRAMME	N/C   1   2   3   4   5   AVERAGE	1 2 3 4							
1. The objectives of this master's degree and the postgraduates' profiles are adequate, interesting and updated	0	0	1	1	1	18	4,71	4 ,5 3	
2.The applicants' profile is clearly defined and suited to the objectives of this master's degree	0	0	0	2	1	18	4,76	4 ,4 0	
3.In general, I consider that the specific objectives and competencies associated with each subject are consistent with the overall objectives and the profile	0	0	0	1	4	16	4,71	4 ,5 2	
4.The structure and sequence of subject areas is adequate because it avoids duplications and gaps	0	0	1	1	5	14	4,52	4 ,4 0	
5.I think the ratio between theory and practice is appropriate for this master's degree	0	0	1	1	5	14	4,52	4 , 4 5	
6.I think that the contents taught in the master's degree are clearly different from those taught in the degree	0	0	0	1	6	14	4,62	4 ,5 8	
	J	Avera	ge of se	ection	J L		4,64		
COURSE ORGANISATION							,		
7.The organisation of this master's degree is adequate	0	0	0	1	2	18	4,81	4 ,5 1	
8.The mechanisms used to disseminate information on the master's degree (objectives, admission profile, postgraduates' profile, course guides) are suitable	0	0	0	1	5	15	4,67	4 ,5 5	
9.Students' interests and prior knowledge have been taken into account for planning the master's degree	1	0	0	1	5	14	4,65	4 ,3 6	
10.The original planning and the activities scheduled have been kept to	0	0	0	0	2	19	4,90	4 ,7 1	
11.Satisfaction with the coordination-communication mechanisms between:									
a The different lecturers in the master's degree	1	0	1	1	3	15	4,60	4 ,3 5	
b The theory and practice of subject areas	1	0	0	1	3	16	4,75	4 ,5 3	Ŧ
c The different subject areas in the master's degree	1	0	1	1	4	14	4,55	4 ,3 0	
d The different departments involved	3	0	0	1	7	10	4,50	4 ,2 7	_
		Avera	ge of s	ection			4,68	Scale used: 1 to 5 : Global UV Average	e

Total respondents: 21 Teaching staff by POD: 33 \* The global averages compared in the graphs have been calculated with data from the last academic year in which all master degrees were evaluated: 23-24

Period of survey: 04/06/2024 - 02/07/2024 Printing date: 22/07/2024



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#### 2261 - MÁSTER UNIVERSITARIO EN INGENIERÍA QUÍMICA BRANCH: Enginyeria i Arquitectura Frequency Response FACILITIES AND RESOURCES 3 N/C 5 AVERAGE 2 3 4 3 18 12. The classrooms used for teaching and the equipment that they contain are suitable for the development of 0 0 0 0 4,86 13.Laboratories, workshops and experimental areas, as well as the equipment within them, are adequate for 2 0 0 2 16 4,79 4,40 the number of students and for the activities scheduled 14. The quantity, quality and accessibility of library materials and documentary holdings meet the 0 0 0 16 4,71 4,58 requirements of the master's degree Average of section 4,79 DEVELOPMENT OF TEACHING 15. The level of students is adequate to follow the contents of my subject area 0 2 10 8 4,14 4 , 1 5 16. The contents planned (level and scope) for the subjects that I teach and the actual time to teach them are 0 0 2 17 4,67 4 , 4 7 suitable 17. The assessment procedures commonly used in the master's degree properly assess the level of 0 0 0 16 4,71 4,51 competencies (knowledge, skills, attitudes...) acquired by students Average of section 4,51 STUDENTS 18. Students regularly attend classes and those activities scheduled 16 4,62 4 , 4 9 19.I think that students achieve the objectives set in the master's degree 0 0 0 2 18 4,76 4,45 20. In general, students are motivated to study the master's degree 0 0 0 8 12 4,43 4 , 3 6 3 21.I think that the master's degree meets the students' expectations 0 0 17 4,71 4 , 3 7 Average of section 4,63 Global UV Average Scale used: 1 to 5 TRAINING RECEIVED Have you received some teaching-oriented Yes No training seminars offered by the Universitat 18 3 de València in the last three years? 2 3 5 86,00% 14,00% The training received is in line with the needs of the degree in which I teach. 3 5 9 4,28 4,28 5 11 I'm satisfied with the training received. 4,53 4,42 Average of section 4,40

\* The global averages compared in the graphs have been calculated with data from the last academic year in which all master degrees were evaluated: 23-24

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							TRAINI	NG PROGR	AMME							
EVO	MOLITIO master and profile of profile		2.The approfile is defin		3 specific and compered each sur	tencies of sequence of		of subject	5.Ratio between theory and practice is appropriate		from thos	its different se taught in degree	Averag e of section			
A. year	Collected	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average			
23-24	21	21	4,71	21	4,76	21	4,71	21	4,52	21	4,52	21	4,62	4,64		
21-22	22	21	4,52	21	4,67	21	4,71	21	4,57	22	4,45	22	4,5	4,57		
19-20	18	18	4,72	18	4,72	17	4,76	17	4,47	17	4,41	18	4,56	4,61		
17-18	14	14	4,5	14	4,5	12	4,58	12	4,5	13	4,46	14	4,43	4,49		
15-16	16	16	4,69	16	4,81	16	4,56	14	4,86	15	4,47	16	4,44	4,63		
							CO	URSE ORGA	ANISATION							
	7. The org	anisation of	8.The m	echanisms	9.Studer	its' interests	10.The	The original 11. Satisfaction with the coordination-communication mechan							sms betwee	en:
		r's degree is equate		lisseminate nation	into ac	knowledge count for		planning and the ivities scheduled		lifferent irers	b. The theory					Averag e of
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp. ave	rage no. re	esp. average	no. resp.	average	
23-24	21	4,81	21	4,67	20	4,65	21	4,9	20	4,6	20 4,	75 20	4,55	18	4,5	4,68
21-22	21	4,81	21	4,71	20	4,5	20	4,95	20	4,4	19 4,	89 21	4,33	19	4,47	4,63
19-20	17	4,76	18	4,56	17	4,59	17	4,76	17	4,65	17 4,	<b>76</b> 18	4,61	15	4,6	4,66
17-18	13	4,54	14	4,5	14	4,36	13	4,92	12	4,75	13 4,	<b>92</b> 13	4,62	10	4,5	4,64
15-16	16	4,81	16	4,56	16	4,56	16	4,75	15	4,67	15 4,	87 15	4,47	12	4,25	4,63
			FACILITI	ES AND RES	SOURCES			DEVELOPMENT OF TEACHING								
		ne classrooms 13.Laboratories, are suitable workshops and experimental areas 14 library materials e of section		e of	students is	level of s adequate ne contents	adequate planned the actual		ctual procedures commonly		Averag e of section					
A. year	no. resp.	average	no. resp.	average	no. resp.	average		no. resp.	average	no. resp.	average	no. resp.	average			
23-24	21	4,86	19	4,79	21	4,71	4,79	21	4,14	21	4,67	21	4,71	4,51		
21-22	22	4,77	18	4,67	21	4,52	4,66	22	3,91	22	4,64	22	4,64	4,39		
19-20	18	4,78	16	4,81	18	4,5	4,69	18	4,28	18	4,72	18	4,67	4,56		
17-18	14	4,71	13	4,62	13	4,46	4,60	14	4	14	4,71	14	4,5	4,40		
15-16	16	4,81	14	4,86	16	4,31	4,65	16	4,12	16	4,56	16	4,44	4,38		

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				S	TRAINING RECEIVED									
	<b>3</b>		are motiva	eral, students ated to study ter's degree	21 master's degree meets the students' expectations		Averag e of section	e of is in line wit			n satisfied with the raining received.			
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average		n°enq.	mitjana	n°enq.	mitjana	
23-24	21	4,62	21	4,76	21	4,43	21	4,71	4,63	18	4,28	17	4,53	4,40
21-22	21	3,9	21	4,24	21	4,19	19	4,37	4,17		*		*	*
19-20	18	4,83	18	4,61	18	4,67	17	4,47	4,65		*		*	*
17-18	13	4,92	14	4,5	14	4	14	4,07	4,36		*		*	*
15-16	16	4,81	16	4,69	16	4,25	16	4,5	4,56		*		*	*

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

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