

Total respondents:

10

Enrollment:

EVALUATION OF OFFICIAL MASTERS COURSES. ACADEMIC YEAR: 23-24

RUCT: 4315038

(End-Of-Course Survey. STUDENTS)

2261 - MÁSTER UNIVERSITARIO EN INGENIERÍA QUÍMICA

	Yes	No		Yes	No
Are you working while following your	3	7	Have you received any kind of scholarship/grant for this Master's Degree?	5	5
Master's Degree?	30,00%	70,00%		50,00%	50,00%

Master's Degree?	30,00% 70,00% scholarship/grant to	or this Master's Degree?	50,00%	50,00	%						
				Fre	quency	y Respo	nse				
TRAINING PROGRAMME		AVERAGE	N/C	1	2	3	4	5	1 2	3	4
1. The objectives and graduate profile of the M	faster's Degree were described clearly in a transpare	ent way 4,30	0	0	0	1	5	4	3 ,9 7		
2.The subjects taught during the Master's Degr	ives of MD 4,20	0	0	0	1	6	3	3 ,5 1			
3. I belive that there has been an appropriate ba	3,56	1	1	1	1	4	2	3 ,1 0			
I. I belive that the content of the Master's Deg	course 3,70	0	0	1	3	4	2	3 ,6 8]	
5. The sequence of the subjects was satisfactor	y and avoided gaps and repetitions	4,10	0	0	0	2	5	3	3 ,1 0		
	Average of section	on 3,98							'		'
ORGANITZACIÓ DE L'ENSENYAMENT											
5. The information in the educational program	mes or guides of the subjects was extensive and deta	ailed 4,40	0	0	0	1	4	5	3 , 6 7		
7. The educational programmes or guides were	e available before I enrolled	4,67	1	0	0	0	3	6	3 , 9 7		
3. The organization and management of the M	aster's Degree were satisfactory	4,00	0	0	1	0	7	2	3 , 1 7		
D. The information given to students to manag	e/organize the Master's Degree was satisfactory	3,80	0	0	2	1	4	3	3 , 7 3		
0. The means of communication used to disse	eminate information on the different aspects of the M	Master's De 3,90	0	0	1	2	4	3	3 , 6 9		
1. The initial planning and programmed activ	ities were adhered to	4,50	0	0	0	0	5	5	3 ,8 3		
12. I belive that coordination between teaching	g staff was satisfactory	4,20	0	0	1	0	5	4	3 , 3 3		
	Average of section	on 4,2							'		ļ
INFRASTRUCTURE											
13. The classrooms and their equipment were	appropriate for the Master's Degree	4,60	0	0	0	0	4	6	3 , 7 3		
14. The areas set aside for working and studying	ng and their equipment were appropriate	4,60	0	0	0	0	4	6	3 ,8 2		
15. The laboratories, workshops and experime	ntal areas and their equipment were appropriate for	teaching 4,50	0	0	0	0	5	5	3 , 7 7		
6. I consider that the library and reading room	n facilities were satisfactory	4,11	1	0	1	0	5	3	4 , 0 9		
17. The quantity, quality and accessibility of in	nformation in the library were appropriate	4,00	1	0	1	1	4	3	4 , 0 6		
	Average of section	on 4,38							1		ı
STUDENT TUTORIALS									1 1		1
18. The tutorial needs were met to my satisfact	tion	4,78	1	0	0	0	2	7	4 , 0 6		
19. The professors adhered to the schedule est	ablished for tutorials	4,88	2	0	0	0	1	7	4 , 2 3		
	Average of section	on 4,82							Scale used: 1 to 5	: G	lobal UV Averag

31

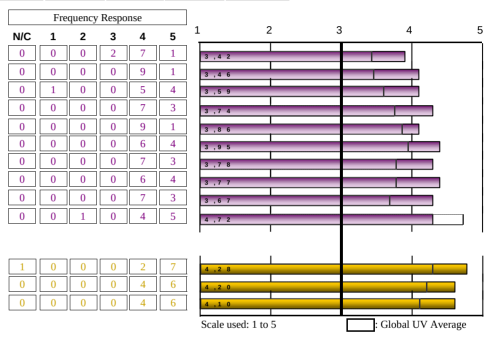
Period of survey: 21/05/2024 - 25/06/2024

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	0	1	2-4	5-7	8-10	>10
	1	0	5	2	0	2
20. Total hours spent in tutorials during this course	10,00%	0,00%	50,00%	20,00%	0,00%	20,00%

TEACHING-LEARNING PROCESS	AVERAGE										
21. In general, the teaching methodologies used encouraged students to get involved in the subject											
22. The teaching/learning methodologies used developed the skills of analysis and synthesis											
23. The practical work in the modules adequately supported the theoretical element											
24. The recommended course material was appropriate for educational requeriments											
25. The bibliography of the different modules was appropriate and up-to-date											
26. The initial work schedule was fulfilled satisfactorily with regard to course contents, etc.											
27. The knowledge, skills and approaches proposed in the educational guides or programmes were develope											
28. In general, the appraisal procedures and criteria were in line with the proposed objectives											
29. The standard demanded in the appraisal was in line with the teaching given											
30. I regulary attended the 'in situ' classes and other activities programmed in the Masters course	4,30										
TEACHING APPROACH	4,22										
31. The professors complied with the scheduled timetable	4,78										
32. The professors demonstrated that they had satisfactory knowledge of the subjects in question	4,60										
33. The professors had a positive attitude towards the students	4,60										
Average of section	4,66										

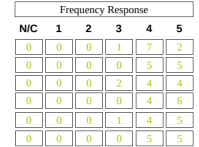


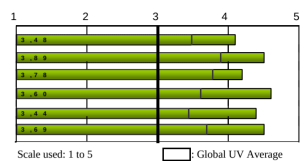


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OVERALL		AVERAGE			
Satisfaction with the Masters course		4,10			
Quality of the teaching staff		4,50			
Relevance of the postgraduate course		4,20			
Good value for money		4,60			
Recommend this Master's Degree to other students		4,40			
Juefulness of the postgraduate course					
	Average of section	4,38			







							2261 - N	IASTER	UNIVE	KSITARI	O EN ING	ENIER	IA QUIMI	ICA							
TRAINING PROGRAMME									E						COU	RSE ORG	GANISAT	TION			
EVO	LUTION	1	and	e objectives l graduate e clearly	their co	subjects an ontent were opriate	baland	appropiate e between and practice	differe	content was ent from my uate course	the sub	equence of ects was actory	f Average of section	in	he informa guides wa extensive	is i	7 guid available enro	before I	Manager	nization ment wer factory	
A. year	Collected	Cod	no. res	p. average	no. resp		no. resp.	average	no. resp	. average	no. resp.	average		no. r	esp. aver	age r	no. resp.	average	no. resp.	average	e
23-24	10	23-2209	9 10	4,3	10	4,2	9	3,56	10	3,7	10	4,1	3,98	1() 4,4	4	9	4,67	10	4	
22-23	14	22-2209	9 14	4,07	14	4,07	14	3,36	14	3,36	14	4	3,77	13	4,2	3	12	4,42	14	3,79	
21-22	10	21-2209	9 10	3,5	10	3,4	10	3,3	10	3,2	10	3,5	3,38	1(3,7	7	9	4,22	10	2,9	
20-21	10	20-2209	9 10	4	10	4,5	10	3,5	10	3,9	10	4,2	4,02	1() 3,7	7	8	4,25	10	4,2	
19-20	12	19-2209	9 12	4,08	12	3,75	12	2,58	12	2,92	11	3,09	3,29	11	4,1	8	7	4,86	12	3,33	
18-19	9	18-2209	9 9	4,11	9	4,11	9	3,44	9	3,33	9	4,11	3,82	9	4		8	4,75	9	4	
	COURSE ORGANISATION										INF	RASTRUC	TURE								
	9. Informa studen manage/o	ts to	commu	means of unication opropriate	11. The planning progra	ng and mmed	12. Cool between staff sat		Average of section	n a equip	classrooms nd their oment were	wor studyir	Areas for king and ng and their	experime	oratories, ental areas ipment	rea	he library ading roor acilities	m	7 library documenta archives	ary c	Average of section
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average		no. res		no. resp		no. resp.	average	no. res	sp. aver	age no	. resp. avo	erage	
23-24	10	3,8	10	3,9	10	4,5	10	4,2	4,20	10	4,6	10	4,6	10	4,5	9	4,1	11	9	4	4,38
22-23	14	3,64	12	3,17	14	4,29	14	4	3,94	14	4,43	14	4,5	14	4,14	12	4,5	58	8 4,	.38	4,40
21-22	10	3,4	9	3,56	10	3,6	10	3,8	3,59	9	4,56	9	4,22	10	3,9	10	4	ļ	9 3,	89	4,11
20-21	10	3,8	9	3,56	10	4,1	10	4,3	3,99	10	4,3	10	4,1	7	3,86	10	3,	9	9 3,	89	4,02
19-20	12	4	11	3,55	10	3,8	12	3,33	3,80	12	4,5	12	4,58	9	3,44	10	4,	4	10	4	4,23
18-19	9	4,22	8	4,38	9	4,44	9	4	4,25	9	4	9	3,78	7	3,43	8	3,	5	8 3	,5	3,66
									TE	EACHING-I	EARNING I	PROCESS									
	21. Enco gemen involvem	t the nent of	logies analys	ethodo_ . skills of sis and	23. The pwork adeq	uately to retical	24. Trecomm course n	ended naterial	25. ⁻ bibliogra	The phy was te and up-	26. The initial schedule fulfilled satis	al work was	27. Knowled skills and approache	d p	28. Apprai rocedures teria appro	and	demand	standard led in the aisal	attendo	egulary ed the 'in esses and	d section
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average 1	no. resp.	average	no. resp. a	verage n	o. resp. av	erage no.	resp. ave	erage	no. resp.	average	no. resp.	average	<u> </u>
23-24	10	3,9	10	4,1	10	4,1	10	4,3	10	4,1	10	4,4	10	4,3	10 4	1,4	10	4,3	10	4,3	4,22
22-23	14	3,79	14	3,86	13	4,31	13	4,15	11	4,09	14	4,36	13 4	1,23	13 4	,08	13	4	14	4,86	4,17
21-22	10	3,6	10	3,7	10	3,7	10	3,7	10	3,5	10	3,5	10	3,6	10	4	10	4,1	8	4,88	3,81
20-21	9	3,56	8	3,62	9	3,89	10	3,8	9	3,89	10	4,4	10	4	10 4	l,1	10	3,6	10	5	4,00
19-20	9	3,78	9	3,56	8	4	8	4,12	6	4,5	9	3,89	8 4	1,25	9 3	,89	9	3,44	9	4,89	4,01
18-19	9	3,44	9	3,44	9	3,89	9	3,78	9	4	9	4,11	8 4	1,12	9 3.	,67	9	3,89	9	4,67	3,90



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		STUD	ENT TUTO	DRIALS		TEACHING APPROACH									
	needs w	e tutorial ere met to isfaction	adhere sched	The professors of the schedule for tutorials		•		32. The professors demonstrated knowledge		33. The professors had a positive attitude towards		Average of section			
A. year	no. resp.	average	no. resp.	average		no. resp.	average	no. resp.	average	no. resp.	average				
23-24	9	4,78	8	4,88	4,82	9	4,78	10	4,6	10	4,6	4,66			
22-23	12	4,58	11	4,91	4,74	14	4,79	14	4,57	14	4,57	4,64			
21-22	10	4,2	8	4,25	4,22	10	4,2	10	4,4	10	4,4	4,33			
20-21	10	4,7	9	4,44	4,58	10	4,4	10	4,5	10	4,4	4,43			
19-20	11	4,36	9	4,56	4,45	9	4,44	9	4,56	9	4,22	4,41			
18-19	9	4,33	9	4,33	4,33	9	4,33	9	4,22	9	4,22	4,26			

	OVERALL													
		tion with er's Degree		of the ng staff			Good value for money		Master's	nend this Degree to students	Usefulness of the Master's Degree		Average of section	
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average		
23-24	10	4,1	10	4,5	10	4,2	10	4,6	10	4,4	10	4,5	4,38	
22-23	14	3,93	14	4,36	14	3,93	14	4,43	14	4,07	14	4,07	4,13	
21-22	10	3,6	10	4,3	10	3,8	10	4	10	3,6	9	3,78	3,85	
20-21	10	4,1	10	4,3	10	4,1	10	4,4	9	3,89	10	4,3	4,19	
19-20	9	3,56	9	4,44	7	3,71	9	4,11	9	3,78	9	3,89	3,92	
18-19	9	3,89	9	4,33	9	4,33	9	4,11	9	4,11	9	4,11	4,15	

^{*} Average of a section is calculated by weighting the number of responses for each item.