# **EVALUATION OF OFFICIAL MASTERS COURSES.**

(teacher survey)

ACADEMIC YEAR: 21-22

Master course code: 2209	Name of the l	Masters cours	e: Máster U	niversitario en	Ingeniería Qu	uímica									BRAN	CH: Enginyeria i	Arquitectura
Category as a lecturer:	CU	TU	CEU	TEU	Contr. Dr.	Ajuo	l. Dr.	As	ssociat	A	judan	t Altre	es				
	4	15	0	0	1		1		1		0	0					
	18,00%	68,00%	0,00%	0,00%	5,00%	5,0	0%	5	,00%	(	),00%	0,00%	%				
	You teach:				]	No. of	f subje	ects th	at you	ı teach	:			]	No. of hours:		
	heory and p	racti Only	theory (	Only practice	]	1	L	2	2	3		4	>4		AVERAGE	Minimum	Maximum
	16		5	0		1′	7	4	5	0		0	0		32,91	6	80
	76,00%	24,	00%	0,00%		77,0	0%	23,0	0%	0,00	%	0,00%	0,00%				
							Fre	equenc	y Respo	onse			4		0	0	4
TRAINING PROGRAMME						N/C	1	2	3	4		AVERAGE	1		2 ;	3	4
1. The objectives of this master's degr	ee and the post	graduates' pro	files are adec	uate, interestin	g and updated	1	0	1	0	7	13	4,52	4,50				
2. The applicants' profile is clearly de		9		Ũ		1	0	0	2	3	16	4,67	4,40				
3.In general, I consider that the speci consistent with the overall objectives			ies associated	l with each subj	ject are	1	0	0	1	4	16	4,71	4,50				
4. The structure and sequence of subj	ect areas is adeq	juate because	it avoids dup	lications and ga	aps	1	0	0	1	7	13	4,57	4,39				
5.I think the ratio between theory and	l practice is app	ropriate for th	nis master's d	egree		0	0	1	1	7	13	4,45	4,41				
6.I think that the contents taught in th	ne master's degre	ee are clearly	different from	n those taught i	in the degree	0	0	0	2	7	13	4,50	4,59				
							Avera	ge of s	ection			4,57					
COURSE ORGANISATION									_								1
7. The organisation of this master's de	<u> </u>					1	0	0	1	2	18	4,81	4,48				
8.The mechanisms used to dissemina postgraduates' profile, course guides.		on the master's	s degree (obj	ectives, admissi	on profile,	1	0	0	1	4	16	4,71	4,53	_			
9.Students' interests and prior knowle	r's degree	2	0	1	1	5	13	4,50	4,38								
10.The original planning and the acti	vities scheduled	l have been ke	ept to			2	0	0	0	1	19	4,95	4,70				
11.Satisfaction with the coordination	-communication	n mechanisms	between:							_		_			I		1
a The different lecturers in the n	naster's degree					2	1	0	1	6	12	4,40	4,32				
b The theory and practice of sub	ject areas					3	0	0	0	2	17	4,89	4,51				

No. of hours:		
AVERAGE	Minimum	Maximum
32,91	6	80

N/C	1	2	3	4	5	AVERAGE
1	0	1	0	7	13	4,52
1	0	0	2	3	16	4,67
1	0	0	1	4	16	4,71
1	0	0	1	7	13	4,57
0	0	1	1	7	13	4,45
0	0	0	2	7	13	4,50
	Avera	ge of se	ection			4,57
1	0	0	1	2	18	4,81
1	0	0	1	4	16	4,71
2	0	1	1	5	13	4,50
2	0	0	0	1	19	4,95
2	1	0	1	6	12	4,40
3	0	0	0	2	17	4,89
1	1	0	0	10	10	4,33
3	1	0	0	6	12	4,47
	Avera	an of sa	oction			4,63
	1 1 0 0 1 1 2 2 3 1	1 0   1 0   1 0   0 0   0 0   1 0   0 0   1 0   1 0   1 0   2 0   2 0   2 1   3 0   1 1	1 0 0   1 0 0   1 0 0   1 0 0   1 0 0   0 0 1   0 0 0   1 0 0   1 0 0   1 0 0   1 0 0   2 0 0   2 1 0   3 0 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

39 22 *Teaching staff by POD:* Total respondents:

\* Global average calculated from the data of the last academic year with surveys for all master degrees: 21-22

c.- The different subject areas in the master's degree

d.- The different departments involved

# ( VNIVERSITAT ID VALÈNCIA UNITAT DE QUALITAT

# EVALUATION OF OFFICIAL MASTERS COURSES. ACADEMIC

(teacher survey)

ACADEMIC YEAR: 21-22

VNIVERSITAT ID VALÈNCIA Unitat de Qualitat

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Master course code: 2209 Name of the Masters course: Máster Universitario en Ingeniería Química

BRANCH: Enginyeria i Arquitectura

		Fre	equency	y Respo	onse				
FACILITIES AND RESOURCES	N/C	1	2	3	4	5	AVERAGE	1 2 3 4	5
12. The classrooms used for teaching and the equipment that they contain are suitable for the development of	0	0	0	0	5	17	4,77	4 ,3 8	T
13.Laboratories, workshops and experimental areas, as well as the equipment within them, are adequate for the number of students and for the activities scheduled	4	0	0	2	2	14	4,67	4,43	
14. The quantity, quality and accessibility of library materials and documentary holdings meet the requirements of the master's degree	1	0	0	1	8	12	4,52	4 ,5 8	
		Avera	ge of se	ection			4,66		I
DEVELOPMENT OF TEACHING									
15. The level of students is adequate to follow the contents of my subject area	0	0	2	4	10	6	3,91	4 ,1 6	
16. The contents planned (level and scope) for the subjects that I teach and the actual time to teach them are suitable	0	0	1	0	5	16	4,64	4 ,4 6	
17. The assessment procedures commonly used in the master's degree properly assess the level of competencies (knowledge, skills, attitudes) acquired by students	0	0	1	1	3	17	4,64	4 ,5 1	
		Avera	ge of se	ection			4,39		1
STUDENTS									
18.Students regularly attend classes and those activities scheduled	1	2	0	4	7	8	3,90	4,46	
19.I think that students achieve the objectives set in the master's degree	1	0	1	3	7	10	4,24	4 , 4 4	
20.In general, students are motivated to study the master's degree	1	0	2	0	11	8	4,19	4,37	
21.I think that the master's degree meets the students' expectations	3	0	1	0	9	9	4,37	4,37	
		Avera	ge of se	ection			4,17		I
ADAPTING TEACHING DUE TO COVID									
Satisfaction with the process of adapting face-to-face teaching to non-face-to-face teaching that the master has done due to COVID-19	2	0	0	1	7	12	4,55	4 ,4 7	
								Scale used: 1 to 5 Global UV Average	

\* Global average calculated from the data of the last academic year with surveys for all master degrees: 21-22



### **EVALUATION OF OFFICIAL MASTERS COURSES.** ACADEMIC YEAR: 21-22

(teacher survey)

BRANCH: Enginyeria i Arquitectura

### Name of the Masters course: Máster Universitario en Ingeniería Química Master course code: 2209

# 2209.- Máster Universitario en Ingeniería Química

			TRAINING PROGRAMME													
EVOLUTIO		master a	tives of the and profile of ares	profile	applicants' is clearly ined	and comp	ic objectives betencies of subject	sequence	ucture and of subject as	theory an	between d practice is opriate	6.Content from those the de	Average of section			
A. year	Collected	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average			
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		

		ganisation of		echanisms		ts' interests		e original	11. Satisfaction with the coordination-communication mechanisms between:										
		er's degree is equate		isseminate ation		nowledge count for		planning and the activities scheduled		a. The different lecturers		b. The theory and practice		different t areas	d. The different departments		Average of		
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average			
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	4,76	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	4,92	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	OURCES			DEVELOPMENT OF TEACHING									
	12.The classrooms are suitable 13.Laboratories, workshops and experimental areas			library erials	Average of section	students i	e level of is adequate he contents	16.The contents planned the actual time to teach them		17.The assessment procedures commonly used properly		Average of section					
A. year	no. resp.	average	no. resp.	average	no. resp.	average		no. resp.	average	no. resp.	average	no. resp.	average				
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			



(teacher survey)

Master course code: 2209

VNIVER§ITAT ID VALÈNCIA Unitat de Qualitat

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Name of the Masters course: Máster Universitario en Ingeniería Química

BRANCH: Enginyeria i Arquitectura

				S	TUDENTS				
	attend	ts regularly classes scheduled		hat students le objectives	are motiva	eral, students ated to study ter's degree	21 mast meets the expect	Average of section	
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	
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

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