

(teacher survey)

0,00%

ACADEMIC YEAR: 13-14

Name of the Masters course: Máster Universitario en Química Teórica y Modelización Computacional Master course code: 2184

38,00%

BRANCH: Ciències

Category as a lecturer.	Category as a le	ecturer:
-------------------------	------------------	----------

CU	TU	CEU	TEU	Contr. Dr.	Ajud. Dr.	Associat	Ajudant	Altres
2	3	0	0	0	1	0	0	2
25,00%	38,00%	0,00%	0,00%	0,00%	12,00%	0,00%	0,00%	25,00%

62,00%

Type of teaching at this master:

You teach:	Theory and practic	Only theory	Only practice
	3	5	0

No. of subjects that you teach:

88,00%	12,00%	0,00%	0,00%	0,00%
7	1	0	0	0
1	2	3	4	> 4

No. of hours:

AVERAGE	Minimum	Maximum
18,88	10	31

			Fre	quency	Respo	onse		
TRAINING PROGRAMME	AVERAGE	N/C	1	2	3	4	5	1 2 3 4
1. The objectives of this master's degree and the postgraduates' profiles are adequate, interesting and updated	4,25	0	0	0	1	4	3	
2. The applicants' profile is clearly defined and suited to the objectives of this master's degree	3,62	0	0	2	1	3	2	
3.In general, I consider that the specific objectives and competencies associated with each subject are consistent with the overall objectives and the profile	4,00	1	0	0	2	3	2	
4.The structure and sequence of subject areas is adequate because it avoids duplications and gaps	3,57	1	0	2	0	4	1	
5.I think the ratio between theory and practice is appropriate for this master's degree	4,12	0	0	0	1	5	2	
6.I think that the contents taught in the master's degree are clearly different from those taught in the degree		8						
		Avera	ge of se	ection				
COURSE ORGANISATION								
7.The organisation of this master's degree is adequate	4,00	0	0	0	2	4	2	
8. The mechanisms used to disseminate information on the master's degree (objectives, admission profile, postgraduates' profile, course guides) are suitable	4,00	0	0	1	1	3	3	
9.Students' interests and prior knowledge have been taken into account for planning the master's degree	3,75	0	0	1	2	3	2	
10. The original planning and the activities scheduled have been kept to	4,50	2	0	0	0	3	3	
11.Satisfaction with the coordination-communication mechanisms between:								
a The different lecturers in the master's degree	3,75	0	0	2	1	2	3	
b The theory and practice of subject areas	4,00	1	0	0	2	3	2	
c The different subject areas in the master's degree	3,88	0	0	0	2	5	1	
d The different departments involved		1	0	3	1	2	1	
	3,87	Avera	ge of se	ection				Scale used: 1 to 5 : Global UV Average

Total respondents:

Period of survey: 02/06/2014 - 04/07/2014 Printing date: 16/01/2015



ACADEMIC YEAR: 13-14

(teacher survey)

BRANCH: Ciències Master course code: 2184 Name of the Masters course: Máster Universitario en Química Teórica y Modelización Computacional Frequency Response FACILITIES AND RESOURCES 2 5 AVERAGE N/C 3 4 0 0 3 4 12. The classrooms used for teaching and the equipment that they contain are suitable for the development of 4,12 13. Laboratories, workshops and experimental areas, as well as the equipment within them, are adequate for 4.29 0 0 the number of students and for the activities scheduled 14. The quantity, quality and accessibility of library materials and documentary holdings meet the 4,60 0 0 requirements of the master's degree 4,30 Average of section DEVELOPMENT OF TEACHING 15. The level of students is adequate to follow the contents of my subject area 3,62 0 2 4 16. The contents planned (level and scope) for the subjects that I teach and the actual time to teach them are 2 5 3,88 0 0 0 suitable 17. The assessment procedures commonly used in the master's degree properly assess the level of 3,57 0 2 0 competencies (knowledge, skills, attitudes...) acquired by students 3,70 Average of section **STUDENTS** 4,62 18.Students regularly attend classes and those activities scheduled 0 0 2 19.I think that students achieve the objectives set in the master's degree 4,25 0 0 20.In general, students are motivated to study the master's degree 4,62 0 0 0 5 4,57 0 4 21.I think that the master's degree meets the students' expectations Average of section

Period of survey: 02/06/2014 - 04/07/2014 Printing date: 16/01/2015

Scale used: 1 to 5

Global UV Average



ACADEMIC YEAR: 13-14

(teacher survey)

Master course code: 2184

Name of the Masters course: Máster Universitario en Química Teórica y Modelización Computacional

BRANCH: Ciències

2184.- Máster Universitario en Química Teórica y Modelización Computacional

							TRAINI	NG PROGR	AMME					
EVOLUTIO		master a	1.Objectives of the master and profile of egres		2.The applicants' profile is clearly defined		3 specific objectives and competencies of each subject		4.The structure and sequence of subject areas		5.Ratio between theory and practice is appropriate		6.Contents different from those taught in the degree	
A. year	Collected	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	
13-14	8	8	4,25	8	3,62	7	4	7	3,57	8	4,12			

							COI	URSE ORGA	NISATION	N							
	7. The organisation of this master's degree is adequate adequate 8. The mechanisms used to disseminate information				9.Students' interests		10.The original		11. Satisfaction with the coordination-communication mechanisms between:								
					and prior knowledge into account for		planning and the activities scheduled		a. The different lecturers		b. The theory and practice		c. The different subject areas		d. The different departments		Averag e 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	
13-14	8	4	8	4	8	3,75	6	4,5	8	3,75	7	4	8	3,88	7	3,14	3,87

			FACILITI	ES AND RESO	OURCES			DEVELOPMENT OF TEACHING							
	12.The classrooms are suitable		13.Laboratories, workshops and experimental areas		14 library materials		Averag e of section	students i	15.The level of students is adequate to follow the contents		16.The contents planned the actual time to teach them		17.The assessment procedures commonly used properly		
A. year	no. resp.	average	no. resp.	average	no. resp.	average		no. resp.	average	no. resp.	average	no. resp.	average		
13-14	8	4,12	7	4,29	5	4,6	4,30	8	3,62	8	3,88	7	3,57	3,70	

Period of survey: 02/06/2014 - 04/07/2014 Printing date: 16/01/2015



ACADEMIC YEAR: 13-14

BRANCH: Ciències

(teacher survey)

Master course code: 2184 Name of the Masters course: Máster Universitario en Química Teórica y Modelización Computacional

				S	TUDENTS				
	18.Students regularly attend classes activities scheduled			hat students ne objectives	students a to study t	general, are motivated the master's	21 mast meets the expec	Averag e of section	
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average	
13-14	8	4,62	8	4,25	8	4,62	7	4,57	4,52

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

Period of survey: 02/06/2014 - 04/07/2014 Printing date: 16/01/2015