

ACADEMIC YEAR:

22-23

(End-Of-Course Survey. STUDENTS)

Master course code: 22-2148 Name of the Masters course: M.U. en Biodiversidad: Conservación y Evolución

ENTITY: Facultat de Biològiques

	Yes	No	
Are you working while following your	5	15	
Master's Degree?	25,00%	75,00%	

Have you received any kind of scholarship/grant for this Master's Degree?

	Yes	No	
1	8	12	
	40,00%	60,00%	

			Fre	equency	y Respo	onse	
TRAINING PROGRAMME	AVERAGE	N/C	1	2	3	4	
1. The objectives and graduate profile of the Master's Degree were described clearly in a transparent wa	4,30	0	0	1	2	7	
2. The subjects taught during the Master's Degree and their content were appropriate for the objectives of	of M 4,05	0	0	1	5	6	
3. I belive that there has been an appropriate balance between theory and practice during the course	3,95	0	0	3	1	10	
4. I belive that the content of the Master's Degree was significantly different from my graduate course	se 4,05	0	2	1	3	2	
5. The sequence of the subjects was satisfactory and avoided gaps and repetitions	3,55	0	1	3	4	8	
Average of section	3,98						
COURSE ORGANISATION							
6. The information in the educational programmes or guides of the subjects was extensive and detailed	4,28	2	0	0	3	7	
7. The educational programmes or guides were available before I enrolled	4,62	4	0	0	1	4	
8. The organization and management of the Master's Degree were satisfactory	3,15	0	3	2	6	7	
9. The information given to students to manage/organize the Master's Degree was satisfactory	3,74	1	1	1	4	9	
10. The means of communication used to disseminate information on the different aspects of the Maste	er's De 4,00	3	1	1	2	6	
11. The initial planning and programmed activities were adhered to	3,65	0	1	2	5	7	
12. I belive that coordination between teaching staff was satisfactory	4,10	0	0	1	4	7	I
Average of section	3,91						
INFRASTRUCTURE							
13. The classrooms and their equipment were appropriate for the Master's Degree	4,05	0	0	1	4	8	
14. The areas set aside for working and studying and their equipment were appropriate	4,26	1	0	1	2	7	
15. The laboratories, workshops and experimental areas and their equipment were appropriate for teach	4,35	0	0	1	1	8	
16. I consider that the library and reading room facilities were satisfactory	4,47	3	0	0	1	7	
17. The quantity, quality and accessibility of information in the library were appropriate	4,35	3	0	0	3	5	
Average of section	4,29						
STUDENT TUTORIALS							
18. The tutorial needs were met to my satisfaction	4,53	3	0	0	2	4	
19. The professors adhered to the schedule established for tutorials	4,76	3	0	0	1	2	J
Average of section	4,65						

	Fre	quency	Respo	nse		
N/C	1	2	3	4	5	1 2 3 4 5
0	0	1	2	7	10	3 ,8 3
0	0	1	5	6	8	3 ,3 0
0	0	3	1	10	6	2 ,8 6
0	2	1	3	2	12	3 ,5 3
0	1	3	4	8	4	2 ,8 9
2	0	0	3	7	8	3 ,4 7
4	0	0	1	4	11	3 ,8 7
0	3	2	6	7	2	2 ,9 2
1	1	1	4	9	4	3 ,5 1
3	1	1	2	6	7	3 ,5 2
0	1	2	5	7	5	3 ,6 5
0	0	1	4	7	8	3 ,1 5
0	0	1	4	8	7	3 ,5 7
1	0	1	2	7	9	3 ,6 2
0	0	1	1	8	10	3 ,5 5
3	0	0	1	7	9	3,88
3	0	0	3	5	9	3 ,8 4
3	0	0	2	4	11	3 ,9 6
3	0	0	1	2	14	4 ,1 8
						Scale used: 1 to 5 : Global UV Average

Total respondents: 20 Enrollment UV: 47

Period of survey: 23/05/2023 - 25/06/2023



ACADEMIC YEAR:

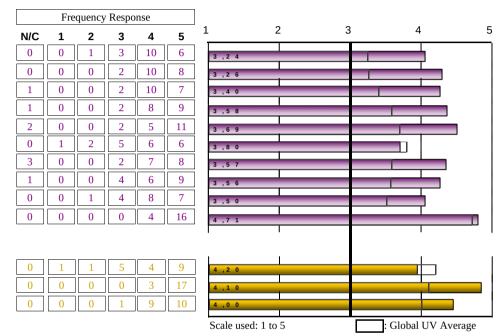
22-23

(End-Of-Course Survey. STUDENTS)

Master course code: 22-2148 Name of the Masters course: M.U. en Biodiversidad: Conservación y Evolución

	0	1	2-4	5-7	8-10	>10
	4	3	7	3	0	2
20. Total hours spent in tutorials during this course	21,00%	16,00%	37,00%	16,00%	0,00%	11,00%

TEACHING-LEARNING PROCESS										
21. In general, the teaching methodologies used encouraged students to get involved in the subject	4,05									
22. The teaching/learning methodologies used developed the skills of analysis and synthesis	4,30									
23. The practical work in the modules adequately supported the theoretical element	4,26									
24. The recommended course material was appropriate for educational requeriments	4,37									
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	4,05									
30. I regulary attended the 'in situ' classes and other activities programmed in the Masters course	4,80									
TEACHING APPROACH Average of section	4,26									
31. The professors complied with the scheduled timetable	3,95									
32. The professors demonstrated that they had satisfactory knowledge of the subjects in question	4,85									
33. The professors had a positive attitude towards the students	4,45									
Average of section	4,42									





ACADEMIC YEAR:

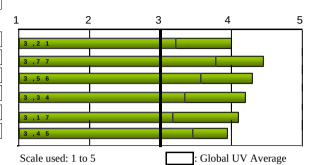
22-23

(End-Of-Course Survey. STUDENTS)

Master course code: 22-2148 Name of the Masters course: M.U. en Biodiversidad: Conservación y Evolución

OVERALL		AVERAGE
Satisfaction with the Masters course		4,00
Quality of the teaching staff		4,45
Relevance of the postgraduate course		4,30
Good value for money		4,20
Recommend this postgraduate course to other students		4,10
Usefulness of the postgraduate course		3,95
	Average of section	4,17

	Fre	quency	Respo	nse	
N/C	1	2	4	5	
0	0	0	7	6	7
0	0	0	2	7	11
0	0	0	4	6	10
0	0	1	3	7	9
0	1	0	5	4	10
0	1	3	1	6	9





ACADEMIC YEAR:

6. The information

22-23

COURSE ORGANISATION

7. ... guides were

8. Organization

(End-Of-Course Survey. STUDENTS)

Master course code: 22-2148

1. The objectives

2. The subjects

Name of the Masters course: M.U. en Biodiversidad: Conservación y Evolución

TRAINING PROGRAMME

2030.- Màster Universitari en Biodiversitat: Conservació i Evolució

3. ... an appropriate 4. ... content was 5. The sequence of Average

EVOI	LUTION	N	and	graduate clearly	and th	neir content ppropriate	baland	e between and practice	differen	ntent was at from my ate course	the sub	ects was ctory			in guide exten		availab	uides were ble before prolled	I Manag	ganization jement we tisfactory	
A. year	Collected	Cod	no. resp	. average	no. resp	o. average	no. resp.	average	no. resp.	average	no. resp.	average	e		no. resp.	average	no. resp.	. average	e no. resp	o. averag	e
22-23	20	22-2148	20	4,3	20	4,05	20	3,95	20	4,05	20	3,55	3,98		18	4,28	16	4,62	20	3,15	
21-22	32	21-2148	32	4,12	31	3,26	32	3,38	32	3,81	31	3,81	3,68		30	4,27	30	4,27	32	3,5	
20-21	40	20-2148	40	3,98	40	3,75	40	3,25	37	3,51	40	3,68	3,63		40	4	37	4,3	40	3,28	
19-20	30	19-2148	30	4,07	30	3,13	30	3,4	30	3,43	30	3,37	3,48		28	3,57	28	4,5	30	3,27	
18-19	23	18-2148	23	3,39	23	2,83	23	2,61	22	2,77	23	2,74	2,87		20	3,3	23	4,26	23	2,22	
17-18	29	17-2148	27	3,81	29	3,41	28	3,04	28	3,39	29	2,97	3,32		29	3,38	28	3,79	28	2,79	
				COURSE	ORGAN	ISATION									INFRAST	TRUCTU	RE				
	9. Informa studen manage/o	nts to	commu	means of nication propriate	planni	ne initial ing and ammed	between		Average of section	aı equip	classrooms and their ament were	wo study	Areas for orking and ing and the	expe	Laborato erimental a I equipme	areas	6. The libra reading ro	oom	17 libra documer archive	ntary	Averag of secti
A. year	no. resp.	average	no. resp.	average	no. resp.	average	no. resp.	average		no. resp		no. res		e no. r	esp. ave	erage no	o. resp. av	verage r	no. resp. a	average	
22-23	19	3,74	17	4	20	3,65	20	4,1	3,91	20	4,05	19	4,26	20	4,	35	17	4,47	17	4,35	4,29
21-22	32	4	31	4,1	31	3,97	32	3,59	3,95	32	3,03	32	3,75	32	3,	47	28	3,86	26	3,35	3,49
20-21	39	3,62	39	3,79	40	3,22	40	3,35	3,64	40	4,03	40	3,82	40	4	,2	23	3,65	21	3,48	3,90
19-20	29	3,79	26	3,69	30	3,47	30	3,33	3,65	30	3,8	30	4	30	4,	23	26	4,04	22	3,68	3,96
18-19	23	3,52	22	3,36	23	2,78	23	2,52	3,13	23	2,7	23	3,17	23	3,	83	22	3,82	21	3,43	3,38
17-18	28	3,71	26	3,96	29	3,38	29	3,21	3,45	29	3,9	28	4,11	29	3,	97	25	4,28	25	3,92	4,03
									TEA	.CHING-L	EARNING 1	PROCES	S								
	21. Enc gemen involvem	nt the nent of	22me logies analys	skills of	work ade	practical quately to oretical	24. Trecomm	ended I	25. Th pibliograph ppropriate	ny was and up-1	26. The initian schedule fulfilled satis	was	27. Knov skills approac	and hes in	proced	appraisal dures and appropria	dema	he standa anded in th praisal	ne atter situ' o	I regulary nded the 'in classes an	n d se
A. year			no. resp.	average	no. resp.	average	no. resp.	average no	o. resp. a	average	no. resp. a	verage	no. resp.	average	no. resp.	averag	e no. resp	p. averag		sp. averag	
22-23	20	4,05	20	4,3	19	4,26	19	4,37	18	4,5	20	3,7	17	4,35	19	4,26	20	4,05	20	4,8	
21-22	32	3,72	32	3,75	32	3,78	29	4	31	4,06	32	4,06	28	3,79	31	3,84	32	3,72	32	4,81	
20-21	39	3,72	39	3,72	40	3,62	33	3,91	31	4,1	39	3,64	38	3,89	40	3,88	39	3,9	39	4,92	
19-20	29	3,48	29	3,41	29	3,69	27	3,7	27	3,59	29	3,79	26	3,35	29	3,59	29	3,38	29	4,79	
		2.17	2.1	2.24	22	2 70	19	3,95	21	3,86	23	2,74	21	3,24	22	3,23	22	3	22	4,64	
18-19	23	3,17	21	3,24	23	3,78	17	3,73	21	5,00		_,,,		5,27		3,23				1,01	



ACADEMIC YEAR:

22-23

(End-Of-Course Survey. STUDENTS)

Master course code: 22-2148 Name of the Masters course: M.U. en Biodiversidad: Conservación y Evolución

		STUD	ENT TUTO	ORIALS		TEACHING APPROACH							
	needs we	e tutorial ere met to isfaction	o adhered to the		Average of section	31. The professors complied with the scheduled timetable		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		
22-23	17	4,53	17	4,76	4,65	20	3,95	20	4,85	20	4,45	4,42	
21-22	29	4,38	23	4,35	4,37	31	4,48	31	4,35	31	3,94	4,26	
20-21	36	4,33	29	4,34	4,34	36	4,19	37	4,35	37	4,08	4,21	
19-20	28	4,11	26	4,12	4,11	28	3,82	29	4,21	29	3,55	3,86	
18-19	19	4	18	4,17	4,08	23	3,7	23	4,26	23	3,65	3,87	
17-18	29	4,52	25	4,68	4,59	29	3,62	29	4,52	29	4,45	4,20	

	OVERALL													
	Satisfaction with the Master's Degree		Quality of the teaching staff		Relevance of the Master's Degree		Good value for money		Recommend this Master's Degree to other 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		
22-23	20	4	20	4,45	20	4,3	20	4,2	20	4,1	20	3,95	4,17	
21-22	30	3,67	30	4	30	4,1	29	2,93	30	3,43	29	3,66	3,63	
20-21	32	3,66	32	3,88	32	4,09	31	3,03	32	3,47	30	3,63	3,63	
19-20	28	3,25	29	3,69	29	3,93	28	3	29	3,34	28	3,5	3,46	
18-19	22	3,09	22	3,64	22	3,64	22	2,36	20	2,65	21	3,19	3,10	
17-18	28	3,68	28	4,36	28	4,43	27	3,19	27	3,41	27	4,11	3,87	

 $[\]hbox{*-} \textit{Average of a section is calculated by weighting the number of responses for each item.}$