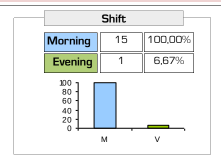
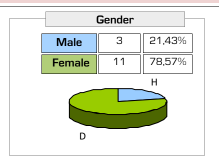
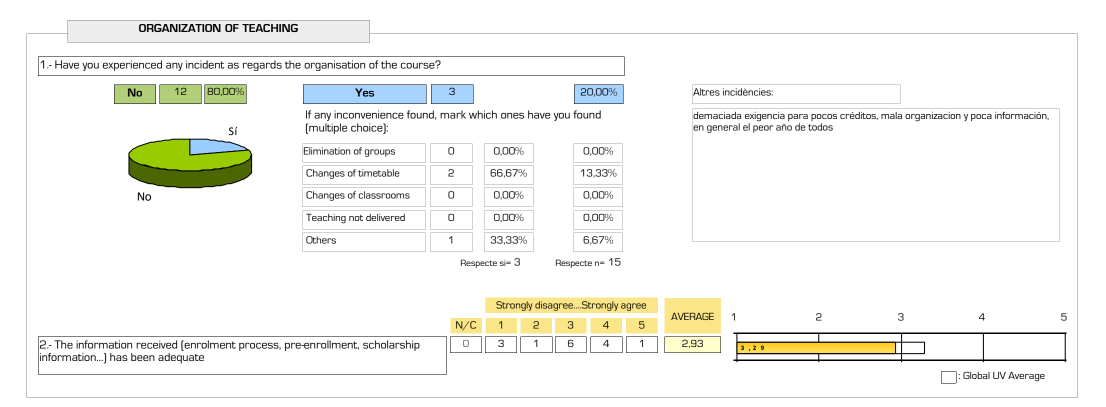
ACADEMIC YEAR: 23-24

RUCT: 2500884

1103.- GRADO EN CIENCIA Y TECNOLOGÍA DE LOS ALIMENTOS







Surveys collected: 15
Surveyed population: 58

Surveys period: 17/09/2024 - 13/10/2024

Printing date: 12/11/2024

Pg. 1

ACADEMIC YEAR: 23-24

Printing date: 12/11/2024

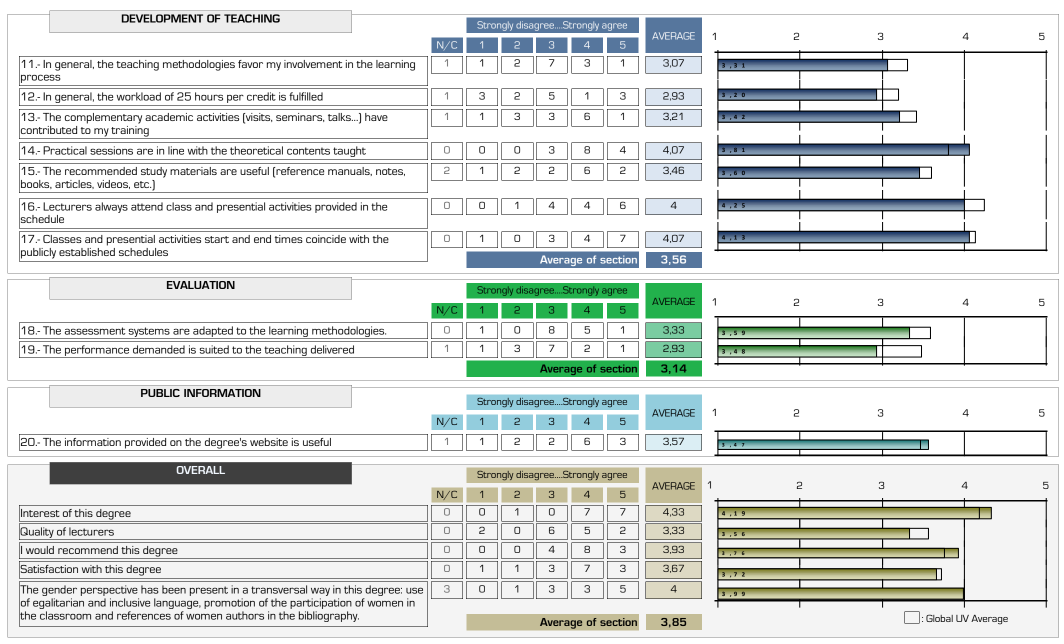
RUCT: 2500884





ACADEMIC YEAR: 23-24

Printing date: 12/11/2024





1103.- GRADO EN CIENCIA Y TECNOLOGÍA DE LOS ALIMENTOS

		ORGANIZATIO	ON OF TE	ACHING			INING BRAMME	INFRASTRUCTURES											
EVOLUTION		#.Incidents have been solved 2.The information received (enrolment process,)		#.guides provided have been helpful	3.The inicial planning have been respected		4.Knowledge, abilities and attitudes in the guides		5.contents have not been repeated		Average of section	6.The subjects studied and their contents are suited		7.The teaching spaces are suitable		8.The learning spaces are suitable		Average of section	
A. year	Collected	nºsurv. AVERAGE	nºsurv.	AVERAGE	nºsurv. AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE		nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	
23-24	15	*	15	2,93	*	15	3,93	15	3,67	15	3,27	3,62	15	3,4	15	3,4	10	3,1	3,28
22-23	15	*	15	3,13	*	14	3,57	14	3,86	14	3,07	3,5	15	3,73	15	3,13	14	3,5	3,31
21-22	19	*	19	2,79	*	18	4,11	18	3,78	19	3,05	3,64	19	3,68	19	3,21	18	3,33	3,27
20-21	39	*	38	2,71	*	39	3,44	39	3,51	39	2,87	3,27	39	3,51	39	3,15	38	3,13	3,14
19-20	9	*	9	2,89	*	9	3,89	9	2,67	9	2,22	2,93	9	3,78	9	3,22	9	2,89	3,06
18-19	19	*	19	2,95	*	19	3,58	19	3,47	19	2,58	3,21	19	3,16	19	2,79	19	3,05	2,92

		CO	ORDINAT	ION		DESENVOLUPAMENT DE L'ENSENYAMENT																
	9.In a subject coordination between lecturers		10.Coordination between lecturers of different subjects		between lecturers of of		Average of section	of methodologies fa		12.The workload of y 25 hours per credit is fulfilled		13.Complementary academic activities		14.Practical sessions are in line with the theory		15.Recommended study materials are useful		16.Lecturers always attend class		17.Start and end times coincide with the established		Average of section
A. year	nºsurv.	AVERAGE	nºsurv.	AVERAGE		nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE			
23-24	15	3,47	15	3,6	3,53	14	3,07	14	2,93	14	3,21	15	4,07	13	3,46	15	4	15	4,07	3,56		
22-23	15	3,6	15	3,73	3,67	15	3,33	15	3,07	15	3,13	15	4,07	14	3,43	15	4,27	15	3,73	3,58		
21-22	17	2,71	17	3,41	3,06	19	3,42	17	3	19	3,21	18	4,28	18	3,89	18	3,61	18	3,44	3,55		
20-21	39	3,21	39	3,41	3,31	39	2,69	39	2,95	38	2,87	39	3,59	37	3,27	38	3,89	39	3,64	3,27		
19-20	8	4	8	3,25	3,62	9	3	7	2,86	8	4	9	4	8	3,75	9	5	9	4,78	3,95		
18-19	19	2,95	19	3,74	3,34	18	3,11	16	3,19	19	3,37	19	3,74	18	3,67	19	4,63	19	3,63	3,63		

Item deleted by modification of survey

ACADEMIC YEAR: 23-24



		EV	/ALUATIO	DN			JBLIC RMATION	OVERALL													
	18.The assessment systems are adapted to the learning methodologies.		19.The performance demanded is suited to the teaching delivered		Average of section	20.The information provided on the website		Interest of this degree		Quality of lecturers		I would recommend this degree		Satisfaction with this degree		The gender perspective has been present		Average of section			
A. year	nºsurv.	AVERAGE	nºsurv.	AVERAGE		nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE				
23-24	15	3,33	14	2,93	3,14	14	3,57	15	4,33	15	3,33	15	3,93	15	3,67	12	4	3,85			
22-23	14	3,29	14	3,29	3,29	14	4,14	14	4,43	14	3,5	14	4,29	14	4,29		*	4,12			
21-22	18	3,44	18	2,94	3,19	16	3,75	18	4,28	18	3,5	18	4	18	4,17		*	3,99			
20-21	38	2,97	38	2,89	2,93	37	3,3	37	4,11	36	3,11	37	3,65	36	3,47		*	3,59			
19-20	9	2,89	9	2,67	2,78	9	3,44	9	4,78	9	3,33	9	4,33	9	3,78		*	4,06			
18-19	19	3,42	19	3,42	3,42	18	3,22	19	4,37	19	3,47	19	4,05	19	3,89		*	3,95			

^{*} The average item is calculated from three surveys rating.

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

ACADEMIC YEAR: 23-24

^{* *} The last 6 courses are shown