

ACADEMIC YEAR:

23-24

1403.- GRADO EN INGENIERÍA TELEMÁTICA

(teacher survey)

Category as a teacher:

CU	TU	CEU	TEU	Contr. Dr.	Ajud. Dr.	Ajudant	Associat	As. Asist.	PIF	Altres
3	11	0	2	2	3	0	3	1	2	1
10,71%	39,29%	0,00%	7,14%	7,14%	10,71%	0,00%	10,71%	3,57%	7,14%	3,57%

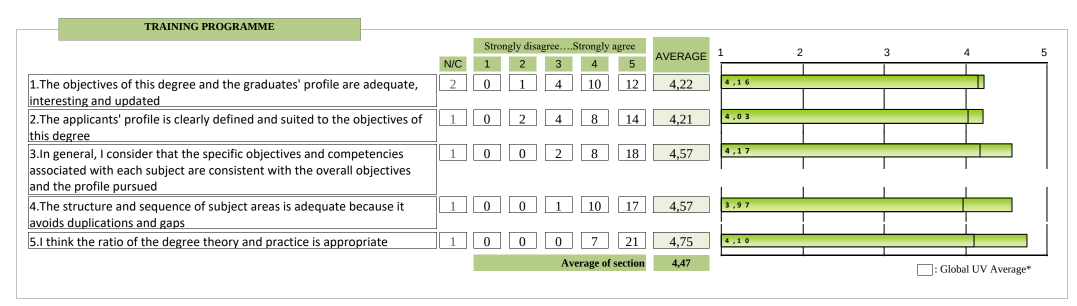
Type of teaching at this degree:

Teaches:												
theo and practical	Only theoty	Only practical										
20	0	9										
68,97%	0,00%	31,03%										

Number of subjects taught:										
AVERAGE Minimum Maximum										
1,41	1	3								

Nº hours:		
AVERAGE	Minimum	Maximum
77,59	10	240

RUCT: 2501532



^{*} The global averages compared in the graphs have been calculated with data from the last academic year in which all master degrees were evaluated: 23-24

Surveys collected: 29 Surveys period: 03/06/2024 - 02/07/2024 *Printing date: 26/07/2024* Pg. 1

ACADEMIC YEAR: 23-24 RUCT: 2501532

ORGANIZATION OF TEACHING Strongly disagree....Strongly agree **AVERAGE** 2 5 N/C 5 6. The organization of the degree is adequate 9 17 4,65 3 0 9 4,65 7. The mechanisms used to disseminate information on the degree (objectives, admission profile, graduates' profile, ...) are suitable 8.Students' interests and prior knowledge have been taken into account 4,08 for planning the degree 4,71 9. The original planning and the activities scheduled have been kept to 10. Satisfaction with the coordination-communication mechanisms between: a.- The different lecturers in the degree () 0 20 4,69 24 b.- The theory and practice of subject areas 0 4,83 4,27 4,41 c.- The different subject areas in the degree 12 13 3,81 d.- The different departments involved 3 12 4,35 Average of section 4,55 : Global UV Average*

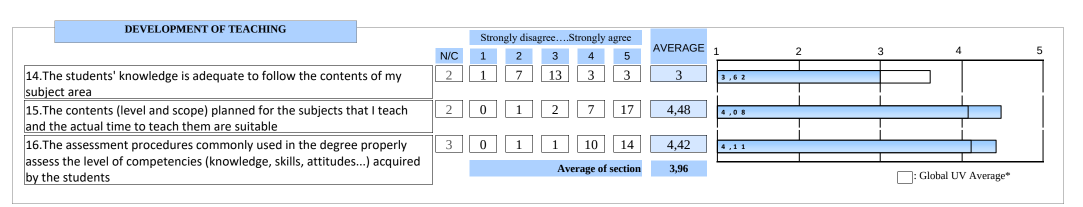
(teacher survey)

FACILITIES AND RESOURCES		Stro	ongly di	sagree	Strongly	agree		
	N/C	1	2	3	4	5	AVERAGE	1 2 3 4 5
11. The classrooms used for teaching and their equipment are suitable for the proper development of the degree	1	0	0	0	7	21	4,75	3 ,9 7
12.Laboratories, workshops and experimental areas, and their equipment, are adequate for the number of students and for the	1	0	1	0	7	20	4,64	3,99
13.The quantity, quality and accessibility of library materials and documentary holdings meet the requirements of the degree	5	1	0	2	7	14	4,38	4 ,3 8
aocumentary notumes meet the requirements of the degree				Av	erage of	section	4,6	: Global UV Average*

^{*} The global averages compared in the graphs have been calculated with data from the last academic year in which all master degrees were evaluated: 23-24

ACADEMIC YEAR:

23-24



(teacher survey)

STUDENTS	Strongly disagreeStrongly agree						A)/EDAOE				
	N/C	1	2	3	4	5	AVERAGE	1 2	3	4	
17.Students regularly attend classes and those activities scheduled	1	0	5	8	9	6	3,57	3 ,7 2			
18.I think that students achieve the objectives set for the degree	1	0	2	5	10	11	4,07	3 ,8 8			
19.In general, students are motivated to study the degree	1	0	4	8	10	6	3,64	3 ,7 2			
20.I think that the degree meets the students' expectations	2	0	0	5	13	9	4,15	3 , 8 2]
				Av	verage of	section	3,86			: Global UV A	A v.o.mo.o.o.*

TRAINING RECEIVED								
		Strongly	disagre	eeStror	gly agree	e	\/ED	
	N/C	1 2	2	3	1 5	5 A\	VERAGE	
21.The training received is in line with the needs of the degree in which I teach.	13	0)	1	5 10	0	4,56	4 ,0 1
22.I'm satisfied with the training received.	13	0)	1	1 11	1	4,62	4,18
				Averag	e of secti	ion	4,59	: Global UV Average*

* The global averages compared in the graphs have been calculated with data from the last academic year in which all master degrees were evaluated: 23-24

Surveys collected: 29 Surveys period: 03/06/2024 - 02/07/2024 Printing date: 26/07/2024

Potential surveys according to POD: 122

Pg. 3

RUCT: 2501532

ACADEMIC YEAR: 23-24 **RUCT: 2501532**

1403.- GRADO EN INGENIERÍA TELEMÁTICA

(teacher survey)

						TRAI	NING PROGE	RAMME		ORGANIZATION OF TEACHING										
EVOLUTION A year Collected		graduates profile defined		obje comp	3 specific objectives and sequence of subjects			5.ratio of the degree theory and practice is appropriate		Average of section	of the	•		7.The mechanisms used to disseminate information		8.In planning the degree, it's consider the interests of		9.The original planning have been kept to		
A. year	Collected	n°surv.	AVERAGE	nºsurv.	AVERAGE	nºsurv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE		n°surv.	AVERAGE	n°surv.	AVERAGE	nºsurv.	AVERAGE	n°surv.	AVERAGE
23-24	29	27	4,22	28	4,21	28	4,57	28	4,57	28	4,75	4,47	26	4,65	26	4,65	26	4,08	28	4,71
21-22	46	44	4,45	41	4,27	41	4,59	40	4,4	46	4,59	4,46	46	4,61	40	4,62	42	4,17	45	4,73
19-20	26	26	4,31	26	3,88	26	4,42	24	4,33	25	4,44	4,28	25	4,16	24	4,5	25	4,12	26	4,42
17-18	24	24	4,12	21	3,86	23	4,26	22	4,36	23	4,48	4,22	22	4,41	21	4,1	22	4	24	4,54
15-16	18	17	4,18	18	3,39	18	4,39	18	4,06	18	4,56	4,11	17	4,18	17	4,12	17	4,12	18	4,5
14-15	16	16	4,12	16	3,5	15	4,07	16	4,19	16	4,19	4,01	16	4,25	16	3,88	15	3,93	16	4,44

				ORGANIZA	TION O	F TEACHING		FACILITIES AND RESOURCES								
		10.Satis	faction w	ith the coordina	ation-com	nmunication me	echanisms	between:			rooms used		ooratories,	•		Average
		different cturers		theory and of subjects	_	e different ect areas	_	e different artments	Average for teaching an their equipment				hops and ental areas	and documentary holdings meet		of section
A. year	n°surv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE		nºsurv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE	
23-24	29	4,69	29	4,83	27	4,41	26	4,35	4,55	28	4,75	28	4,64	24	4,38	4,6
21-22	46	4,41	45	4,71	39	4,18	35	4,11	4,46	44	4,8	45	4,64	39	4,33	4,6
19-20	24	4,42	25	4,52	23	4,22	22	3,77	4,27	26	4,73	25	4,52	25	4,12	4,46
17-18	24	4,54	24	4,71	24	4,17	21	4,05	4,32	24	4,58	24	4,46	21	4,1	4,39
15-16	16	4,31	16	4,56	16	4,06	15	3,8	4,21	18	4,67	18	4,56	16	4,19	4,48
14-15	16	4,5	16	4,56	16	4,19	15	3,8	4,2	16	4,56	15	4,47	15	4,07	4,37

Printing date: 26/07/2024 Pg. 4

(teacher survey)

	_																	
			Г	DEVELO	PMENT OF T	EACHIN	NG		STUDENTS									
A		knov	e students' vledge is ough	e is (level and scope)		16.The assessment procedures commonly used		Average of section	17.Students regularly attend classes		18students achieve the objectives defined		19.Students are motivated		20degree meets the students' expectations		Average of section	
A. year	'	n°surv.	AVERAGE	nºsurv.	AVERAGE	n°surv.	AVERAGE		n°surv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE	n°surv.	AVERAGE		
23-24		27	3	27	4,48	26	4,42	3,96	28	3,57	28	4,07	28	3,64	27	4,15	3,86	
21-22		46	3,2	46	4,43	44	4,39	4	44	3,64	44	3,84	43	3,7	37	4,08	3,8	
19-20		26	3,27	26	4,23	26	4,12	3,87	26	3,88	26	3,77	26	3,58	25	4,04	3,82	
17-18		23	3,09	23	4,17	23	4,17	3,81	24	3,58	23	3,83	24	3,38	22	3,91	3,67	
15-16		18	2,67	18	4,11	18	4,06	3,61	18	3,78	18	3,83	18	3,5	16	3,88	3,74	
14-15		15	2,93	15	3,87	15	4,07	3,62	16	3,81	15	4	16	3,62	15	3,93	3,84	

	TRAINING RECEIVED											
	receive with the	e training ed is in line e needs of	22. I'm s the train	Average of section								
A. year		AVERAGE	n°surv.	AVERAGE								
23-24	16	4,56	16	4,62	4,59							
21-22		*		*	*							
19-20		*		*	*							
17-18		*		*	*							
15-16		*		*	*							
14-15		*		*	*							

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

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

Printing date: 26/07/2024

^{**} The last 6 courses are shown