

(Graduate survey)

Year of completion 2023-2024

1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

Gender		Male	4	100,00%	In the future, do you	1	What kind	of studi	ies?	Main rea	son
		Female	0	0,00%	ntend to pursue further studies?	ner	Degree	0	0,00%	Specialisation	2
The qualification that I h my first choice in my a		1	25,00%	Yes 3 75,00%	00% Ma	laster's degree	3	100,00%	Employability	0	
I Inizonai:	No	3	75,00%	No 1 25,00%	00%	Doctorate	0	0,00%	Career development	1	
Usual status during	Full-time stu	dent	4	100,00%						Others	0
studies	Part-time stu	ident	0	0,00%							

		1	Frequen	cv Res					
			gly dis		•	oly ao	ree		
TRAINING PROCESS / CURRICULUM	N/C	1	2	3	4	5 5 agr	AVERAGE	1 2 3 E	4
1. I think that the curriculum has a coherent structure and a good timing	0	0	1	1	1	1	3,50	3 ,1 5	
2. I believe that the curriculum combines theoretical and practical knowledge adequately	0	0	0	2	1	1	3,75	2 ,9 2	
3. I think that the competences developed in my qualification adequately qualify me for professional practice	0	1	1	0	2	0	2,75	3,03	
	Averag	ge of se	ection				3,33		l
DEVELOPMENT OF COMPETENCES DURING YOUR STUDIES AT UNIVERSITY								1	ı
4. I have gained knowledge and theoretical and practical understanding in my field of study	0	0	0	2	0	2	4,00	3 ,6 0	
5. I am able to apply the knowledge gained to professional practice in my field of study	0	0	0	1	3	0	3,75	3 ,4 1	
6. I am capable of gathering and interpreting data and information in my field of study	0	0	0	0	3	1	4,25	3 ,9 5	
7. I am able to solve problems in complex situations in my field of study	0	0	0	1	1	2	4,25	3 ,5 9	
8. I am able to communicate clearly and accurately	0	0	0	1	2	1	4,00	4 ,0 8	
9. I am able to identify my educational needs and to organise my learning adequately	0	0	0	0	1	3	4,75	4 ,1 3	
	Averag	ge of se	ection				4,17	1	ļ
DEVELOPMENT OF TEACHING								1	1
10. The content included in the course guides was covered as planned	0	1	0	1	1	1	3,25	3 ,5 7	
11. The methodologies used in the different modules were suited to the competences required in the qualification a	0	1	0	1	2	0	3,00	3 ,0 8	
12. Overall, I think that the assessment process was suited to the competences taught in the qualification	0	1	1	1	1	0	2,50	3 ,2 1	
13. I received enough information about career opportunities related to my qualification	0	0	3	0	0	1	2,75	2 ,7 3	
14. I felt guided and well advised throughout the development of my studies	0	0	1	2	1	0	3,00	2 ,7 2	
15. The information published on the website was helpful	1	1	0	2	0	0	2,33	3 ,1 3	
	Averag	ge of se	ection				2,83	1 1	
								Scale used: 1 to 5	: Global UV Average

Surveys collected: 4 Surveyed population: 29 Collected until: 03/03/2025 Printing date: 24/03/2025



RUCT: 2501410

(Graduate survey)

Year of completion 2023-2024

1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

EXTERNAL INTERNSHIPS

16. Did you carry out external internships	Yes	4	100,00%
during your degree studies?	No	0	0,00%



SI		Fı	equenc	y Respo	nse							
		Strong	ly disag	greeS	trongly	y agree	e	4 0		2	4	
Only those who have answered "	N/C	1	2	3	4	5	AVERAGE	1 2		ა —	<u> </u>	
17. Internships were consistent with the professional profiles of my qualification	0	1	1	0	1	1	3,00	4 , 0 8			<u> </u>	
18. I believe that the internships helped me improve my training	0	1	1	0	2	0	2,75	4 ,1 9		<u> </u>	+	
19. The organisation and management of the internships was adequate	0	2	0	1	1	0	2,25	3 ,7 0			\top	
Indicates your level of satisfaction with:		Stror	gly diss	atisfied	Stro	ngly sa	a		_		!	
20. My academic tutor	0	0	0	1	1	2	4,25	3 ,8 9				
21. My tutor at the host company or institution	0	1	1	0	0	2	3,25	4 , 3 2				
22. My internships	0	1	1	0	0	2	3,25	4 , 2 0				
	Aver	rage of s	section				3,12	Scale used: 1 to 5		: Global U	JV Average	



RUCT: 2501410

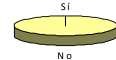
(Graduate survey)

Year of completion 2023-2024

1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

MOBILITY PROGRAMMES: ERASMUS, SICUE/SENECA, INTERNATIONAL PROGRAMME OR OTHERS

23. Did you participate in any mobility	Yes	0	0,00%
programme during your degree studies?	No	4	100,00%



Surveys collected: 4 Surveyed population: 29 Collected until: 03/03/2025 Printing date: 24/03/2025





(Graduate survey)

Year of completion 2023-2024 1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN Frequency Response Strongly disagree....Strongly agree 2 3 5 DEGREE FINAL PROJECT N/C 2 3 5 AVERAGE 0 0 3,50 33. The objectives of the degree final project were made clear from the beginning 34. Requirements and assessment criteria for the degree final project were suitable and published in advance 0 0 0 2 3,25 0 0 0 0 4,50 35. The mark assigned to my degree final project was suited to the requirements 4,24 Indicates your level of satisfaction with: Strongly dissatisfied...Strongly sa 36. My tutor for the degree final project 5,00 4,00 37. The degree final project that I carried out 4 , 3 5 Average of section 4,05 Global UV Average 38. Do you have a job? Yes 25,00% No 3 75,00% Frequency Response EXPECTATIONS AND OCCUPATION Strongly disagree....Strongly agree If so, I believe that given the current labour market situation, the qualification that I have studied will allow me: N/C 5 AVERAGE 39. (If Yes) To find a better job than the one that I have now 0 0 0 0 3,58 40. (If Not) To find the type of job for which I have prepared 3,21 None...... Completely Indicate to what extent the answer that you gave to the previous question is due to the following factors: N/C 41. The training received during the qualification studied 0 2 0 3,25 42. Current conditions of the labour market 2,25 0 Strongly disagree....Strongly agree **OVERALL** N/C 4 1 2 3 5 0 Quality of lecturers 3 0 3,75 Facilities and infrastructure () 3,00 Satisfaction with my personal experience, both academic and extracurricular, at the University of Valencia 2 0 3,50 Would you recommend this qualification? 0 0 0 0 4 0 4,00 The gender perspective has been present in a transversal way in this degree: use of egalitarian and inclusive 3 , 8 4 language, promotion of the participation of women in the classroom and references of women authors in the bibliography. Global UV Average Scale used: 1 to 5 Average of section 3,56

Year of completion 2023-2024

EVALUATION OF DEGREE STUDIES

RUCT: 2501410

(Graduate survey)

1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

BREAKDOWN 2 surveys collected has a coherent structure and a coord timing n°surv. combines theoretical and average n°surv. completion course developed average n°surv. completion surverage n°surv. n°surv. average n°surv. n°surv. n°surv. n°surv. n°surv. average n°surv.									
BREAKDOWN 2 surveys collected has a coherent structure and a nounce of completion course completion course collected completion course of course of completion course of c			TR	AINING PR	OCESS / O	CURRICUI	LUM		
Aggregate 83 82 3,67 82 3,7 82 3,59 3, 2023-2024 4 4 3,5 4 3,75 4 2,75 3, 2022-2023 7 7 4,29 7 4,43 7 4,43 4,43			has a c	coherent re and a	com	bines ical and	comp	etences oped	Average of section
2023-2024 4 4 3,5 4 3,75 4 2,75 3, 2022-2023 7 7 4,29 7 4,43 7 4,43 4,43	Completion course	Collected	n°surv.	average	n°surv.	average	n°surv.	average	
2022-2023 7 7 4,29 7 4,43 7 4,43 4,	Aggregate	83	82	3,67	82	3,7	82	3,59	3,65
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2023-2024	4	4	3,5	4	3,75	4	2,75	3,33
2021-2022 5 5 4,4 5 4 5 4,6 4,	2022-2023	7	7	4,29	7	4,43	7	4,43	4,38
	2021-2022	5	5	4,4	5	4	5	4,6	4,33
2020-2021 8 8 3,62 8 3,5 8 3,12 3,	2020-2021	8	8	3,62	8	3,5	8	3,12	3,42
2019-2020 12 12 3,58 12 3,25 12 3 3,	2019-2020	12	12	3,58	12	3,25	12	3	3,28
2018-2019 7 7 3,43 7 3,43 7 3,29 3,	2018-2019	7	7	3,43	7	3,43	7	3,29	3,38

				DEV	ELOPMEN	T OF CO	MPETENC	ES DURIN	G YOUR ST	TUDIES A	T UNIVER	SITY		
		knowle underst	re gained edge and tanding in	the kno	ole to apply owledge led to	gathe interpre	capable of ring and eting data	proble complex	ems in situations	comm	able to unicate ly and	ident educatio	able to ify my nal needs	Averag e of section
Cor	mpletion course	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	
Aggrega	ate	82	3,88	81	3,75	81	4,16	81	3,93	81	4,1	79	4,27	4,01
	2023-2024	4	4	4	3,75	4	4,25	4	4,25	4	4	4	4,75	4,17
	2022-2023	7	4	7	3,71	6	4	7	3,86	7	4,43	7	4,29	4,05
	2021-2022	5	4,4	5	4,2	5	4,4	5	4	5	4,2	5	4,4	4,27
	2020-2021	8	3,62	8	3,75	8	4,25	8	3,38	8	3,75	8	4,12	3,81
	2019-2020	11	3,45	11	3	11	3,55	10	3,5	11	4	11	3,82	3,55
	2018-2019	7	3,86	7	3,86	7	4,43	7	4,14	6	4,67	5	4,6	4,23

Collected until: 03/03/2025 Printing date: 24/03/2025

RUCT: 2501410

(Graduate survey)

Year of completion 2023-2024

1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

include course grovered covered nosurv.				1	DEVELOP	MENT OF	TEACHING	3				
Completion course n°surv. Aggregate 83 2023-2024 4 2022-2023 7 2021-2022 5 2020-2021 8 2019-2020 12	content ed in the uides was	methousedw	.The dologies vere suited	asses process	k that the ssment was suited	enough in about	eceived nformation career	well advis	uided and sedof my ies	publishe	nformation ed on the was helpful	Average e of section
2023-2024 4 2022-2023 7 2021-2022 5 2020-2021 8 2019-2020 12	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	
2022-2023 7 2021-2022 5 2020-2021 8 2019-2020 12	3,96	83	3,65	82	3,66	83	3,31	83	3,47	79	3,52	3,60
2021-2022 5 2020-2021 8 2019-2020 12	3,25	4	3	4	2,5	4	2,75	4	3	3	2,33	2,83
2020-2021 8 2019-2020 12	4,57	7	3,86	7	4,43	7	3,43	7	3	6	3,5	3,80
2019-2020 12	4,6	5	4,4	5	4,2	5	4,2	5	4,4	5	4,2	4,33
	4,5	8	3,5	8	3,62	8	3,38	8	3,5	8	3,12	3,60
2018-2019 7	3,58	12	3,33	12	3,42	12	2,92	12	2,83	12	3,17	3,21
	4	7	3,29	7	3,29	7	3,43	7	2,71	5	3,2	3,33
					EXTERN	IAL INTE	RNSHIPS					

							EXTERN	AL INTE	RNSHIPS					
			ships were		ve that the		.The		Indicates	s your leve	l of satisfac	tion with:		Averag
		profes	nt with the ssional	me imp	ps helped prove my ining	manager	ation and ment of the	,	academic utor	,	itor at the mpany or	22. My i	nternships	e of section
Com	pletion course	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	
Aggrega	te	65	3,85	65	4,22	64	3,91	63	4,37	64	4,25	65	4,28	4,14
	2023-2024	4	3	4	2,75	4	2,25	4	4,25	4	3,25	4	3,25	3,12
	2022-2023	6	4,5	6	5	6	4,83	6	4,67	6	3,83	6	5	4,64
	2021-2022	3	4,67	3	4,67	3	5	3	4,67	3	4,33	3	4,33	4,61
	2020-2021	8	4	8	4,62	8	4,5	8	4,5	8	4,88	8	4,38	4,48
	2019-2020	10	3,6	10	4,5	10	3,8	10	4,3	10	4,5	10	4,6	4,22
	2018-2019	6	3,33	6	2,83	6	2,67	5	3,4	6	3,83	6	3,83	3,31

Collected until: 03/03/2025 Printing date: 24/03/2025



(Graduate survey)

Year of completion 2023-2024 1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

					MOBI	LITY PRO	OGRAMME	S: ERASM	AUS, SICUE	/SENECA,	INTERNA	TIONAL I	PROGRAMN	ME OR O	THERS			
			ve that the		k that the		ntion and		s mobility		eve that a		Indicates	your leve	of satisfac	tion with:		Averag
		the host	c level at university	recognit	demic ion of my	receive	mation d from the	impr	helped me ove my	usefu	period is I for the		nancial aid eived		teaching the host		mobility nat I spent	e of section
Com	pletion course	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	
Aggrega	te	12	3,83	12	4,17	11	4,36	12	5	12	4,83	11	3,82	12	4	12	4,42	4,31
	2023-2024		*		*		*		*		*		*		*		*	*
	2022-2023	1	*	1	*	1	*	1	*	1	*	1	*	1	*	1	*	*
	2021-2022		*		*		*		*		*		*		*		*	*
	2020-2021		*		*		*		*		*		*		*		*	*
	2019-2020	4	4,5	4	4	4	3,75	4	5	4	5	4	3,75	4	4,25	4	4,75	4,38
	2018-2019		*		*		*		*		*		*		*		*	*

						DEGRE	E FINAL PI	ROJECT							EXPEC'	TATIONS A	AND OCC	UPATION		
			objectives		uirements		ne mark	Indicat	es your level	of satisfa	ction with:	Averag	•	s) To find a		t) To find		e training		Current
		project w	egree final vere made	criteria f	sessment or the final	degree fi	ed to my inal project		utor for the final project		egree final ct that I	e of section		b than the I have now	which	of job for I have		during the tion studied		ons of the ir market
Con	npletion course	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average		n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average
Aggrega	ate	76	3,96	77	4,08	75	4,37	76	4,26	77	4,51	4,24	36	3,94	32	3,84	79	3,58	75	3,61
	2023-2024	4	3,5	4	3,25	4	4,5	4	5	4	4	4,05	1	*		*	4	3,25	4	2,25
	2022-2023	7	4,14	7	4,14	7	4,43	7	4,29	7	5	4,40	3	4,67	4	4,5	7	3,86	7	4
	2021-2022	5	4,6	5	4,6	5	5	5	5	5	5	4,84	2	*	2	*	5	4,8	5	4,2
	2020-2021	8	4,38	8	4,38	8	4,62	8	4,5	8	4,5	4,47	3	3	4	3,75	8	3,88	8	3,62
	2019-2020	10	4	10	4,4	9	4,44	10	3,9	10	4,6	4,27	3	3,67	7	3,71	11	3,18	9	3,22
	2018-2019	7	3	7	3,86	6	3,67	7	3,43	7	4	3,59	4	4,25	1	*	6	2,67	5	4

Collected until: 03/03/2025 Printing date: 24/03/2025

RUCT: 2501410

(Graduate survey)

Year of completion 2023-2024

1402.- GRADO EN INGENIERÍA ELECTRÓNICA DE TELECOMUNICACIÓN

						OVERALI	Ĺ			
		Quality o	f lecturers		ies and tructure	my pe experie	ction with ersonal nce, both mic and	recomr	ild you nend this ication?	Averag e of section
Con	npletion course	n°surv.	average	n°surv.	average	n°surv.	average	n°surv.	average	
Aggrega	ite	80	4,05	80	4,02	80	4,12	80	4,05	4,06
	2023-2024	4	3,75	4	3	4	3,5	4	4	3,56
	2022-2023	7	4,57	7	4,43	7	4,57	7	4,57	4,54
	2021-2022	5	4,4	5	4,2	5	4,2	5	4,6	4,35
	2020-2021	8	4,12	8	4	8	4,12	8	3,12	3,84
	2019-2020	11	3,55	11	3,18	11	3,64	11	3,73	3,52
	2018-2019	6	3	6	4,67	6	4,33	6	3,83	3,96

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

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