## Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

			SI	ubject Guide 2023 / 2024
	YING DATA			
	ar Dissertation			
Subject	Final Year Dissertation			
Code	V05G306V01991			
Study	Bachelor Degree in			
	ne Telecommunication			
	Technologies			
	Engineering (BTTE)			
Descripto	rs ECTS Credits	Choose	Year	Quadmester
	12	Mandatory	4th	2nd
Teaching	English			
language				
Departme				
Lecturers	cor Caeiro Rodríguez, Manuel			
E-mail	Caeiro Rodríguez, Manuel mcaeiro@det.uvigo.es			
Web	http://moovi.uvigo.es			
General	The Bachelor Thesis (TFG) is a constituent	part as a unit module of the	curriculum of D	earee in Engineering of
	on Technologies of Telecommunication. It is a			
uesenper	autonomously under educational supervision			
	acquisition of the formative contents and t			
	Its definition and contents are explained in			the Bachelor's thesis
	approved by the Academic Commission of	Degree, whose content appea	irs in the web o	f the School of
	Engineering of Telecommunication.			
	English Friendly subject: International stud			
	references in English, b) tutoring sessions	in English, c) exams and asses	ssments in Engl	isn.
	and Learning Results			
Code	landa harra da ser en desta del tra esta de desta de 1999.	and the sector of the sector o	- Latin Charles and the The	
	lents have demonstrated knowledge acquisitioned on general secondary education, and it is ty			
	ides some aspects at the forefront of their field		in auvanceu lex	abooks would support it,
	lents can apply their knowledge to their jobs in	u ur sluuy.		
dem	onstrated through devising and sustaining arc	a professional way and they	have competer	ces that are typically
A4 Stuc	lante con communicato information idage pre	juments and solving problems	within their fie	ld of study.
P1 CC1	ents can communicate information, ideas, pro	uments and solving problems blems and solutions to both g	within their fie eneral and spe	ld of study. cialized public.
knov	: The ability to write, develop and sign project vledge acquired as considered in section 5 of	uments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c	within their fie eneral and spe- ation Engineeri	ld of study. cialized public. ng, according to the
knov serv	: The ability to write, develop and sign project vledge acquired as considered in section 5 of ices and applications of Telecommunication a	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics.	within their fie eneral and spe- ation Engineeri development or	ld of study. cialized public. ng, according to the operation of networks,
knov serv B2 CG2	: The ability to write, develop and sign project vledge acquired as considered in section 5 of ices and applications of Telecommunication a : The knowledge, comprehension and ability to	uments and solving problems blems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. o apply the needed legislation	within their fie eneral and spec- ation Engineeri development or during the dev	ld of study. cialized public. ng, according to the operation of networks, elopment of the
knov serv B2 CG2 Tech	: The ability to write, develop and sign project wledge acquired as considered in section 5 of t ices and applications of Telecommunication and : The knowledge, comprehension and ability to mical Telecommunication Engineer profession	uments and solving problems blems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. o apply the needed legislation	within their fie eneral and spec- ation Engineeri development or during the dev	ld of study. cialized public. ng, according to the operation of networks, elopment of the
knov serv B2 CG2 Tech laws	: The ability to write, develop and sign project wledge acquired as considered in section 5 of f ices and applications of Telecommunication and : The knowledge, comprehension and ability to mical Telecommunication Engineer profession	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. D apply the needed legislation and aptitude to manage com	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and
knov serv B2 CG2 Tech laws B4 CG4	: The ability to write, develop and sign project wledge acquired as considered in section 5 of ices and applications of Telecommunication and : The knowledge, comprehension and ability to nnical Telecommunication Engineer profession : The ability to solve problems with initiative, t	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. D apply the needed legislation and aptitude to manage com	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit
knov serv B2 CG2 Tech laws B4 CG4 knov	: The ability to write, develop and sign project wledge acquired as considered in section 5 of ices and applications of Telecommunication and : The knowledge, comprehension and ability to anical Telecommunication Engineer profession : The ability to solve problems with initiative, to wledge and skills, understanding the ethical ar	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. D apply the needed legislation and aptitude to manage com	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit
knov serv B2 CG2 Tech laws B4 CG4 knov Engi	: The ability to write, develop and sign project wledge acquired as considered in section 5 of ices and applications of Telecommunication and : The knowledge, comprehension and ability to mical Telecommunication Engineer profession : The ability to solve problems with initiative, to wledge and skills, understanding the ethical ar neer activity.	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and and professional responsibility of	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and te and transmit Telecommunication
knov serv B2 CG2 Tech laws B4 CG4 knov Engi B9 CG9	: The ability to write, develop and sign project wledge acquired as considered in section 5 of ices and applications of Telecommunication and : The knowledge, comprehension and ability to mical Telecommunication Engineer profession : The ability to solve problems with initiative, to wledge and skills, understanding the ethical ar neer activity. : The ability to work in multidisciplinary groups	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and nd professional responsibility of s in a Multilanguage environm	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit Telecommunication municate, in writing and
knov serv B2 CG2 Tech laws B4 CG4 knov Engi B9 CG9 orall	<ul> <li>The ability to write, develop and sign project vledge acquired as considered in section 5 of tices and applications of Telecommunication at the knowledge, comprehension and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, tweldge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary groups y, knowledge, procedures, results and ideas results.</li> </ul>	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c nd Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and nd professional responsibility of s in a Multilanguage environme elated with Telecommunicatio	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit Telecommunication municate, in writing and
knov serv B2 CG2 Tech laws B4 CG4 knov Engi B9 CG9 orall B10 CG1	<ul> <li>The ability to write, develop and sign project vledge acquired as considered in section 5 of tices and applications of Telecommunication and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, twedge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary group y, knowledge, procedures, results and ideas reading of scientific particular and solve problems of the solve problems and ideas reading of scientific particular and provide the solve problems.</li> </ul>	puments and solving problems oblems and solutions to both g is in the field of Telecommunic this Law, the conception and cond electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and professional responsibility of s in a Multilanguage environm elated with Telecommunicatio opers and docs.	within their fie eneral and spe- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com ns and Electron	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit Telecommunication municate, in writing and
knov serv B2 CG2 Tech laws B4 CG4 knov Engi B9 CG9 orall B10 CG1 B14 CG1	<ul> <li>The ability to write, develop and sign project vledge acquired as considered in section 5 of tices and applications of Telecommunication at the knowledge, comprehension and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, tweldge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary groups y, knowledge, procedures, results and ideas results.</li> </ul>	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and cond Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and professional responsibility of s in a Multilanguage environm elated with Telecommunicatio opers and docs. or information or bibliographic	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com ns and Electron	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and the and transmit Telecommunication municate, in writing and ics.
know serv B2 CG2 Tech laws B4 CG4 know Engi B9 CG9 orall B10 CG1 B14 CG1 C90 (CE9 spec	<ul> <li>The ability to write, develop and sign project vledge acquired as considered in section 5 of tices and applications of Telecommunication at a the knowledge, comprehension and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, tweldge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary group, knowledge, procedures, results and ideas results and ideas results to use software tools to search for 20/TFG)Original and individual exercise to be difficult technology of Telecommunication Engineer</li> </ul>	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and cond Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and professional responsibility cond s in a Multilanguage environme elated with Telecommunicatio opers and docs. or information or bibliographication ferended before an examining	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com ns and Electron al resources. board consistir	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and the and transmit Telecommunication municate, in writing and ics.
knov serv B2 CG2 Tech laws B4 CG4 knov Engi B9 CG9 orall B10 CG1 B14 CG1 C90 (CE9 spec the f	<ul> <li>The ability to write, develop and sign project vledge acquired as considered in section 5 of tices and applications of Telecommunication at a the knowledge, comprehension and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, tweldge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary group, y, knowledge, procedures, results and ideas reactivity to use software tools to search for 0/TFG)Original and individual exercise to be diffic technology of Telecommunication Engineer to the software integrated and synthesized.</li> </ul>	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c and Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and d professional responsibility of s in a Multilanguage environme elated with Telecommunicatio opers and docs. or information or bibliographication effended before an examining ering and of a professional nat	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com ns and Electron al resources. board consistir ure, where the	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit Telecommunication municate, in writing and ics. Ig of a project in a abilities acquired from
know serv B2 CG2 Tech laws B4 CG4 know Engi B9 CG9 orall B10 CG1 B14 CG1 C90 (CE9 spec the D1 CT1	<ul> <li>The ability to write, develop and sign project wledge acquired as considered in section 5 of fices and applications of Telecommunication and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, tweldge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary groups y, knowledge, procedures, results and ideas reactivity.</li> <li>The ability to use software tools to search for 0/TFG)Original and individual exercise to be define technology of Telecommunication Engineer Engineer activity.</li> </ul>	puments and solving problems oblems and solutions to both g s in the field of Telecommunic this Law, the conception and c and Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and d professional responsibility of s in a Multilanguage environme elated with Telecommunicatio opers and docs. or information or bibliographication effended before an examining ering and of a professional nat	within their fie eneral and spec- ation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com ns and Electron al resources. board consistir ure, where the	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit Telecommunication municate, in writing and ics. Ig of a project in a abilities acquired from
know serv B2 CG2 Tech laws B4 CG4 know Engi B9 CG9 orall B10 CG1 B14 CG1 C90 (CES spec the D1 CT1 cont	<ul> <li>The ability to write, develop and sign project vledge acquired as considered in section 5 of tices and applications of Telecommunication at a the knowledge, comprehension and ability to mical Telecommunication Engineer profession.</li> <li>The ability to solve problems with initiative, tweldge and skills, understanding the ethical ar neer activity.</li> <li>The ability to work in multidisciplinary group, y, knowledge, procedures, results and ideas reactivity to use software tools to search for 0/TFG)Original and individual exercise to be diffic technology of Telecommunication Engineer to the software integrated and synthesized.</li> </ul>	puments and solving problems oblems and solutions to both g is in the field of Telecommunic this Law, the conception and of ad Electronics. To apply the needed legislation and aptitude to manage com to make creative decisions and ad professional responsibility of is in a Multilanguage environm elated with Telecommunication opers and docs. For information or bibliographics refended before an examining ering and of a professional nation out works within the area of Televisional the second part of the second solution of the second solution of the second solution of the second solution of the second solution of the second solution of the second solution of the second solution of the second solution of the second solution of the second solution of the s	within their fie eneral and spec- cation Engineeri development or during the dev pulsory specific d to communica of the Technical ent and to com ns and Electron al resources. board consistir ure, where the elecommunicat	Id of study. cialized public. ng, according to the operation of networks, elopment of the ations, procedures and ite and transmit Telecommunication municate, in writing and ics. Ig of a project in a abilities acquired from

D4 CT4 Encourage cooperative work, and skills like communication, organization, planning and acceptance of responsibility in a multilingual and multidisciplinary work environment, which promotes education for equality, peace and respect for fundamental rights.

xpected results from this subject		Training and Learning Results			
			esuits	1	
Search, management and structuring of information on any topic.	A2	B2		D1	
		B10			
		B14			
(*)CE1. Coñecer as principais achegas teóricas sobre os vínculos existentes entre literatura e sociedade, como se representa unha sociedade no universo do literario en canto a concepto, terminología, tipoloxía, aspectos históricos, características principais, metodoloxía(s) de interpretación e calquera outra cuestión especificada no programa correspondente.					
Development and writing of a project document which are collected: history, state of the art or	A2	B1		D1	
problematic, objectives, project phases, project development, conclusions and future lines.		B10		D2	
				D4	
Prototyping, programming simulation software, etc., according to specifications.	A4	B1	C90		
		B2			
		B4			
		B9			
Write and develop projects in the field of Telecommunication Engineering, according to the	A1	B1	C90	D1	
knowledge acquired towards the conception and development or operation of networks, services	, <u>, </u>	<i></i>	000	D2	
and applications of Telecommunication and Electronics.				D4	

Contents	
Торіс	
The contents of each TFG will be defined in individual proposals offered by tutors and approved by the Academic Degree Commission under the rules for carrying out the Bachelor Thesis, the content of which is available on the website of the School of Telecommunication Engineering.	Each TFG will have different contents

Planning			
	Class hours	Hours outside the classroom	Total hours
Previous studies	0	20	20
Project based learning	0	20	20
Presentation	0	8	8
Mentored work	30	210	240
Essay	2	10	12

\*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Previous studies	Search, read and work documentation, troubleshooting suggestions and / or exercises to be
	performed in the classroom and / or laboratory independently by students.
Project based learning	The student presents the results obtained in the preparation of a document on the subject matter.
	It will be carried out individually, and both in writing (memory) and orally.
Presentation	Students must prepare and defend the work in front of a jury.
Mentored work	The student, individually, produces a paper on the subject matter, or he/she prepares seminars,
	research, memoirs, essays, summaries, etc.

Personalized assistance		
Methodologies	Description	
Mentored work	Each student receives academic advice by his/her supervisor concerning the specific topic of the Bachelor's thesis. Students will meet regularly with their supervisors for tracking of their progress. The TFG coordinator will establish tutoring hours at the beginning of the term. These hours could be checked at the subject web page https://moovi.uvigo.gal/.	

Previous studies	Each student receives academic advice by his/her supervisor concerning the specific topic of the Bachelor's thesis. Students will meet regularly with their supervisors for tracking of their progress. The TFG coordinator will establish tutoring hours at the beginning of the term. These hours could be checked at the subject web page https://moovi.uvigo.gal/.
Project based learning	Each student receives academic advice by his/her supervisor concerning the specific topic of the Bachelor's thesis. Students will meet regularly with their supervisors for tracking of their progress. The TFG coordinator will establish tutoring hours at the beginning of the term. These hours could be checked at the subject web page https://moovi.uvigo.gal/.
Presentation	Each student receives academic advice by his/her supervisor concerning the specific topic of the Bachelor's thesis. Students will meet regularly with their supervisors for tracking of their progress. The TFG coordinator will establish tutoring hours at the beginning of the term. These hours could be checked at the subject web page https://moovi.uvigo.gal/.

Description	Qualification	Training and Learning Results
EssayA panel of three teachers for each of the mentions of the Degree shall be appointed. The evaluation was carried out according to the rules for carrying out the Final Year Work and assessment rubric approved by the Academic Degree Committee, whose contents ar available on the website of the school of Telecommunication Engineering.		

## Other comments on the Evaluation

Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism is detected in any of the tests or exams, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

All information related to the TFG is available on the website of the School of Telecommunication Engineering at the following link:

https://teleco.uvigo.es/estudos/organizacion-academica/tfg-tfm/

Sources of information
Basic Bibliography
Complementary Bibliography

## Recommendations

Accession

## Other comments

Having passed all necessary subjects to obtain the Bachelor degree except the TFG, or enroll simultaneously in all subjects.