Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	NG DATA Dissertation			
Subject	Final Year			
Subject	Dissertation			
Code	V05G306V01991			
Study	Bachelor Degree in	,	,	
	Telecommunication			
p g	Technologies			
	Engineering (BTTE)			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	12	Mandatory	4th	2nd
Teaching	English			
language			,	,
Department				
Coordinator	Caeiro Rodríguez, Manuel			
Lecturers	Caeiro Rodríguez, Manuel			
E-mail	mcaeiro@det.uvigo.es			
Web	http://moovi.uvigo.es			
General	The Bachelor Thesis (TFG) is a constituent part, as			
description	Technologies of Telecommunication. It is an origin			
	autonomously under educational supervision, and			ehensive form the
	acquisition of the formative contents and the comp			i Alaa Daalaalaalaala Alaasia
	Its definition and contents are explained in detail i approved by the Academic Commission of Degree,			
	Engineering of Telecommunication.	, whose content appear	ars in the web t	of the School of
	English Friendly subject: International students ma	av request from the te	achers: a) mate	erials and hibliographic
	references in English, b) tutoring sessions in English			

Training and Learning Results

Code

- A1 Students have demonstrated knowledge acquisition and understanding in the field of study. This knowledge begins based on general secondary education, and it is typically at a level that, although advanced textbooks would support it, includes some aspects at the forefront of their field of study.
- A2 Students can apply their knowledge to their jobs in a professional way and they have competences that are typically demonstrated through devising and sustaining arguments and solving problems within their field of study.
- A4 Students can communicate information, ideas, problems and solutions to both general and specialized public.
- B1 CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, according to the knowledge acquired as considered in section 5 of this Law, the conception and development or operation of networks, services and applications of Telecommunication and Electronics.
- B2 CG2: The knowledge, comprehension and ability to apply the needed legislation during the development of the Technical Telecommunication Engineer profession and aptitude to manage compulsory specifications, procedures and laws.
- B4 CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.
- B9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- B10 CG10 The ability for critical reading of scientific papers and docs.
- B14 CG14 The ability to use software tools to search for information or bibliographical resources.
- C90 (CE90/TFG)Original and individual exercise to be defended before an examining board consisting of a project in a specific technology of Telecommunication Engineering and of a professional nature, where the abilities acquired from the teachings are integrated and synthesized.
- D1 CT1 Development of sufficient autonomy to carry out works within the area of Telecommunications in interdisciplinary contexts.
- D2 CT2 Understanding Engineering within a framework of sustainable development.

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.

Expected results from this subject				
Expected results from this subject		Training and Learning		
		R	esults	_
Search, management and structuring of information on any topic.	A2	B2		D1
		B10		
		B14		
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		
		В9		
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				D2
and applications of Telecommunication and Electronics.				D4

Contents Topic 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.

	Class hours	Hours outside the	Total hours
		classroom	
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.

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 Bachelor's thesis. Students will meet regularly with their supervisors for tracking of their properties. The TFG coordinator will establish tutoring hours at the beginning of the term. These hours 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/.

Seessment	Qualification	Training and
Description	Qualification	Learning and
		Results
ssayA panel of three teachers for each of the mentions of the Degree shall be appointed.	100	
The evaluation was carried out according to the rules for carrying out the Final Year Wor	<	
and assessment rubric approved by the Academic Degree Committee, whose contents a available on the website of the school of Telecommunication Engineering.	re	

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

Other comments

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