Universida_{de}Vigo

Subject Guide 2014 / 2015

IDENTIFYIN						
Final Degre						
Subject	Final Degree Work					
Code	V05G300V01991					
Study	(*)Grao en					
programme						
	Tecnoloxías de					
	Telecomunicación					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	12	Mandatory	4th	<u>2nd</u>		
Teaching						
language						
Department						
Coordinator						
Lecturers	Cuiñas Gómez, Íñigo					
E-mail	inhigo@uvigo.es					
Web	http://faitic.uvigo.es					
General	(*)O Traballo de Fin de Grao (TFG) forma parte, como					
description	Enxeñaría de Tecnoloxías de Telecomunicación. É un					
	de forma autónoma baixo titorización docente, e deb		ar de forma int	egrada a adquisición dos		
	contidos formativos e as competencias asociadas ao					
	Su definición y contenidos están explicados de forma					
	Trabajo de Fin de Grado aprobada por la Comisión Académica de Grado, en sesión celebrada el 3/4/2013, cuyo					
	contenido se puede consultar en la web de la Escuela	a de Ingeniería de ⁻	<u> Felecomunicac</u>	ión.		

Competencies

Code

- A1 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.
- A2 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.
- A4 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.
- A9 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.
- A99 (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.
- B5 The ability to use software tools to search for information or bibliographical resources

Learning aims			
Expected results from this subject		Training and Learning Results	
Search, management and structuring of information on any topic	A2	B5	
Development and writing of a project document which are collected: history, state of the art or	A9		
problematic, objectives, project phases, project development, conclusions and future lines.	A99		
Prototyping, programming simulation software, etc., according to specifications.			
	Α9		
	A99		

CG1: The ability to write, develop and sign projects in the field of Telecommunication Engineering, A1 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.

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 Final Project Work, which content 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 / activities	0	20	20			
Integrated methodologies	0	20	20			
Presentations / exhibitions	0	8	8			
Tutored works	20	200	220			
Jobs and projects	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 / activities	Search, read and work documentation, troubleshooting suggestions and / or exercises to be performed in the classroom and / or laboratory independently by students.
Integrated methodologies	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.
Presentations / exhibitions	Students must prepare and defend the work in front of a jury.
Tutored works	The student, individually, produces a paper on the subject matter, or he/she prepares seminars, research, memoirs, essays, summaries, etc.

Personalized attention

Methodologies Description

Tutored works

Each tutor will devote some time to personally respond to each student work to grade their dependents, to guide their work and guide the learning process, and to review and correct memory and oral presentation.

Assessment				
	Description	Qualification		
Jobs and	A panel of three teachers for each of the mentions of the Degree shall be appointed.	100		
projects	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, which contents are available on the website of the school of Telecommunication Engineering.			

Other comments on the Evaluation

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

http://www.teleco.uvigo.es/index.php/es/estudios/gett/planificacion-academica/tfg

Sources of information

The bibliography will be specific to each individual proposed work.

Recommendations

Other comments

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