Universida_{de}Vigo

Subject Guide 2016 / 2017

		Subjec	t Guide 2016 / 2017
IDENTIFYI	NG DATA		
Master The	esis		
Subject	Master Thesis		
Code	V05M145V01401		
Study	Telecommunication		
	Engineering		
Descriptors		ear	Quadmester
		nd	2nd
Teaching	Spanish		
language	English		
Department			
	Fernández Veiga, Manuel		
Lecturers	Fernández Veiga, Manuel		
E-mail	mveiga@det.uvigo.es		
Web General	http://faiticuvigo.es The Master Thesis (TFM) forms part, like module, of the plan of studies of the		
Competen	cies		
Code			
	ne knowledge and understanding needed to provide a basis or opportunity for b ng ideas, often within a research context.	peing original ir	developing and/or
areas.	ne ability to project, calculate and design products, processes and facilities in t		
of proj	ne capacity for development, strategic planning, direction, coordination and tec ects in all fields of Telecommunication Engineering following quality and enviro	nmental criteri	a.
and m	ne ability to apply acquired knowledge and to solve problems in new or unfamil ultidiscipline contexts, being able to integrate knowledge.		
specia	The ability to communicate (oral and written) conclusions, and the knowledge a lists and non-specialists in a clear and unambiguous way.	and reasons ho	ding them, to
	To have skills for lifelong, self-directed and autonomous learning.		
perforr	rFM Embodiment, presentation and defense, once all credits of the curriculum a med individually in front of a university jury, consisting of a comprehensive pro pering with professional nature, in which skills acquired in the teachings are syr	ject of Telecom	
Liigiile			
Learning o	outcomes		
	esults from this subject		Training and Learning Results
Research, c engineering	lassification and structuring of information on some topic relevant to Telecomn	nunications	A1 B8
chymeenny	j.		B0 B12
Dissertation	n containing the fundamentals, the solution and an analysis of results about the	problem	B12
	It should include a review of the state of the art, an explanation of the method		B8
	a discussion of results		D11

 approach, and a discussion of results.
 B11 C17

 Design of prototypes, computer programs, circuits, procedures, algorithms, designs, methods, etc,
 A1

 Design of prototypes, computer programs, circuits, procedures, algorithms, designs, methods, etc,
 A1

 complying to specifications
 B1

 B5
 B8

 B12
 B12

Contents

Topic

The contents of the Master's Thesis are The subject of each work is specific, given the individual character of the established in the individual proposals offered by work. the advisors, according to the rules issued by the Academic Commission of the Master Programme, which is published in the website of the School of

Telecommunications Engineering

Planning

	Class hours	Hours outside the classroom	Total hours
Previous studies / activities	0	60	60
Case studies / analysis of situations	0	20	20
Others	10	0	10
Projects	0	630	630
Troubleshooting and / or exercises	0	30	30
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies Description Previous studies / Research, reading and work of documentation, proposals of resolution of problems and/or exercises activities that will realise in the classroom or the laboratory of autonomous form by the students. Case studies / analysis It carries out a critical analysis of similar problems to the posed in the thesis, with the goal of of situations extracting ideas, analogies, methods or partial results that help in the resolution of the problem posed in the thesis. Others The student receives personalised attention of his advisor about the general approach, the definition of aims and the plan of development of his/her thesis, as well as orientation more specific and guidance about the particular technical problems that involves. The student, individually, solves a scientific problem, originally and independently, within the Projects thematic area of his/her interest, and is able to write a dissertation with the hypotheses, the solution and the conclusions of his work. Troubleshooting and / or The student analyzes the possible solutions to a scientific problem proposed for the thesis, and elaborates a synthesis solution (analytical, meteorological, experimental or combined) that allow exercises him to fulfill the stated goals.

Personalized attention

Methodologies

Description

Others

Description	Qualification		Training and	
		Le	arning	Results
ProjectsThe assessment is done after an oral presentation and defence in front of an examining committee.	100	A1	B1 B5 B8	C17
In the evaluation, the Committee might take into account the opinions or the report issued by the advisor, as well as questions like the quality of the presentation, the review of the state of the art, the quality of the technical proposal, the novelty and importance of the results, the capacity of initiative of the student, etc.			B11 B12	

to 10 according to the valid legislation.

Other comments on the Evaluation

All the information related with the Master's Thesis can be accessed on the web of the School of Engineering of Telecommunication.

Sources of information

The recommended bibliography varies with every thesis proposal. The advisors will select the most appropriate references.

Recommendations