Universida_{de}Vigo

Subject Guide 2016 / 2017

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IDENTIFYII					
	in Companies III				
Subject	Internship in Companies III				
Code	V05M145V01326				
Study	Telecommunication				
programme	Engineering				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5		Optional	2nd	1st
Teaching	Spanish				
language Department					
	Marcos Acevedo, Jorge				
Lecturers	Marcos Acevedo, Jorge				
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General description	The student develops own functions by the technology that the student Radiocommunication and Telematic	have studied (Ele	ctronics, Processe	d of signal for co	ommunications,
Competen	cies				
Code					
	udents must apply their knowledge a	and ability to solv	e problems in new	or unfamiliar er	nvironments within
	er (or multidisciplinary) contexts relat				
	udents must have learning skills to a	llow themselves	to continue studyir	ng in largely self	-directed or autonomous
	ne ability to apply acquired knowledgultidiscipline contexts, being able to			unfamiliar enviro	onments within broader
B9 CG9 TI	ne ability to understand the responsi mmunications Engineering.			activity of the p	rofession of
B10 CG10	The ability to apply principles of ecor tion, regulation and standardization			ojects managen	nent, as well as
B12 CG12	To have skills for lifelong, self-directe	ed and autonomou	ıs learning.		
	The knowledge, understanding and a communication Engineering.	bility to impleme	nt the necessary le	egislation in the	exercise of the profession
Learning o					Training and
Expectea re	sults from this subject				Training and Learning Results
Experience	in the practice of the profession of ir	aineering of Tele	communication an	d his usual func	
	ompany environment.	.g.neering of fele			A5
					B8
					B9
					B10
					B12
					B13
Contonto					
Contents Topic					
Item			l realise a stay in t o of Telecommunic		veloping own functions of
Planning					
		Class hours	Hours	outside the	Total hours

Class hours	Hours outside the	Total hours
	classroom	

125

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

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Methodologies		
	Description	
External practises	Stay in a company developing functions of an Telecommunication Engineer.	

Personalized attention Methodologies Description

External practises The student develops own functions in a company as an Telecommunication Engineer with determinate profile by the technology that the student have studied (Electronics, Processed of signal for communications, Radiocommunication and Telematic).

Assessment			
Description	Qualification		Training and Learning Results
External practisesThe evaluation will realise in function of:	100	A2	B8
1) The memory of activities		A5	B9
2) The evaluation of the tutor in the company	y		B10
	-		B12
			B13

Other comments on the Evaluation

REPORT OF ACTIVITIES: The student must submit a report explaining the activities undertaken during practices, specifying its duration, departments of the company that were conducted, training received (courses, software, etc.), the level of integration within the company and personal relationships.

The report must also include a section of conclusions, containing a reflection on the adequacy of the lessons learned during the university studies to performance practice (negative and positive aspects significant related to the development of practices). It also assessed the inclusion of information on the professional and personal experience with the practices (personal assessment of learning achieved over practices or own contributions and suggestions on the structure and operation of the company visited).

The assessment of memory will be 60% of the final qualification.

COMPANY TUTOR EVALUATION: The company tutor will submit a report assessing aspects with the practices carried out by students: punctuality, attendance, responsibility, teamwork ability and integration in the enterprise, quality of work done, etc.

The assessment of the tutor in the company will be 40% of the final qualification.

Sources of information

The sources of information will be provided by the company advisor (and, where applicable, by the academic advisor) dynamically as they depend on the student activities undertaken in the company host; and may be from technical manuals for operation and maintenance of different technical equipment up even scientific or research is in the R &D departments.

Recommendations

Other comments

It is recommended that the student have the greatest possible number of subjects studied and / or passed.