Universida_{de}Vigo

Subject Guide 2017 / 2018

lescription by the technolog	ion . Jorge . Jorge es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	ompany adviser. /ironments within
Internship in Companies I Subject Internship in Code V05M145V01324 Study Telecommunicat programme Engineering Descriptors ECTS Credits 5 5 Feaching Spanish anguage 0 Department Coordinator Marcos Acevedo, Coordinator Marcos Acevedo, E-mail acevedo@uvigo. Web http://faitic.uvigo General The student deverse Bescription by the technolog Radiocommunicat Competencies Code 2 A2 CB2 Students must apply broader (or multidisciplin broader (or multidisciplin contexts, A3 CG8 Ability to apply acque multidiscipline contexts, A4 CG9 Ability to understan	ion . Jorge . Jorge es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Subject Internship in Companies I Code V05M145V01324 Study Telecommunicat programme Engineering Descriptors ECTS Credits 5 5 Feaching Spanish anguage Department Coordinator Marcos Acevedo, ecturers Marcos Acevedo, e-mail acevedo@uvigo. Web http://faitic.uvigo General The student deverse Idescription by the technolog Radiocommunicat Competencies Code A2 CB2 Students must apply broader (or multidiscipline A3 CG8 Ability to apply acquinultidiscipline contexts, B4 CG9 Ability to understan	ion . Jorge . Jorge es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Subject Internship in Companies I Code V05M145V01324 Study Telecommunicat programme Engineering Descriptors ECTS Credits 5 5 Feaching Spanish anguage Department Coordinator Marcos Acevedo, ecturers Marcos Acevedo, e-mail acevedo@uvigo. Web http://faitic.uvigo General The student deverse Idescription by the technolog Radiocommunicat Competencies Code A2 CB2 Students must apply broader (or multidiscipline A3 CG8 Ability to apply acquinultidiscipline contexts, B4 CG9 Ability to understan	ion . Jorge . Jorge es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Code V05M145V01324 Study Telecommunicat programme Engineering Descriptors ECTS Credits 5 5 Feaching Spanish anguage Department Coordinator Marcos Acevedo, enail acevedo@uvigo. Veb http://faitic.uvigo General The student deve description by the technolog Radiocommunica Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way 38 CG8 Ability to apply acqu multidiscipline contexts,	ion . Jorge . Jorge es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Study Telecommunicat programme Engineering Descriptors ECTS Credits 5 5 Teaching Spanish anguage Department Coordinator Marcos Acevedo, Centurers Marcos Acevedo, E-mail acevedo@uvigo. Web http://faitic.uvigo General The student deve description by the technolog Radiocommunica Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way 38 CG8 Ability to apply acqu multidiscipline contexts, 39 CG9 Ability to understan	ion . Jorge . Jorge es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Descriptors Engineering Descriptors ECTS Credits 5 5 Feaching Spanish anguage 0 Department 0 Coordinator Marcos Acevedo, ecturers Marcos Acevedo, Bescription by the technolog Radiocommunica Marcos Code Code A2 CB2 Students must apply broader (or multidiscipling Marcos way S CG2 Ability to apply acqu multidiscipline c	Jorge Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Descriptors ECTS Credits 5 5 Feaching Spanish anguage 5 Department 5 Coordinator Marcos Acevedo, Lecturers Marcos Acevedo, E-mail acevedo@uvigo. Veb http://faitic.uvigo General The student deve Jescription by the technolog Radiocommunica 6 Code 6 A2 CB2 Students must apply broader (or multidiscipling 6 A3 CG8 Ability to apply acque Way 8 CG9 Ability to understan	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
5 Feaching Spanish anguage Department Coordinator Marcos Acevedo, ecturers Marcos Acevedo,	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	Optional n Telecommun ronics, Process / the University problems in ne study.	2nd ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	1st ith determinate profile nmunications, ompany adviser. vironments within
Feaching Spanish anguage Department Coordinator Marcos Acevedo, Lecturers The student develop Lescription by the technolog Radiocommunica Radiocommunica Code Code Lecturers CB5 Students must apply Lecturers May Lecturers CB5 Students must have Way Way Lecturers <td< td=""><td>Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow</td><td>e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o</td><td>n Telecommun ronics, Process / the University problems in ne study.</td><td>ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env</td><td>ith determinate profile nmunications, ompany adviser. vironments within</td></td<>	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	n Telecommun ronics, Process / the University problems in ne study.	ication Engineer w ed of signal for con / adviser and the co w or unfamiliar env	ith determinate profile nmunications, ompany adviser. vironments within
anguage Department Coordinator Marcos Acevedo, Lecturers Marcos Acevedo, E-mail acevedo@uvigo. Veb http://faitic.uvigo General The student deve Idescription by the technolog Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way 38 CG8 Ability to apply acqumultidiscipline contexts, 39 CG9 Ability to understan	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
Department Coordinator Marcos Acevedo, Lecturers Marcos Acevedo, E-mail acevedo@uvigo. Web http://faitic.uvigo General The student deve description by the technolog Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidisciplin broader (or multidisciplin A5 CB5 Students must have way 88 CG8 Ability to apply acqu multidiscipline contexts, 89 CG9 Ability to understan	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
Coordinator Marcos Acevedo, ecturers Marcos Acevedo, -mail acevedo@uvigo. -mail acevedo@uvigo. Veb http://faitic.uvigo General The student deve Jescription by the technolog Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way 38 CG8 Ability to apply acqu 39 CG9 Ability to understan	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
ecturers Marcos Acevedo, e-mail acevedo@uvigo. Web http://faitic.uvigo General The student deve description by the technolog Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidiscipling A5 CB5 Students must have way 38 CG8 Ability to apply acque 39 CG9 Ability to understan	Jorge es o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
 mail acevedo@uvigo. Meb http://faitic.uvigo General The student deve description by the technolog Radiocommunica Competencies Code CB2 Students must apply broader (or multidisciplin CB5 Students must have way CG8 Ability to apply acqu multidiscipline contexts, CG9 Ability to understan 	es b.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
Web http://faitic.uvigc General The student development Jescription by the technolog Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way 38 CG8 Ability to apply acque 39 CG9 Ability to understan	o.es elops own functions in a y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
General The student deve lescription by the technolog Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way B8 CG8 Ability to apply acquir multidiscipline contexts, B9 CG9 Ability to understan	elops own functions in a y that the student have ation and Telematic) an y their knowledge and a nary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
As CG8 Ability to apply acquering to understand	y that the student have ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	e studied (Electr nd supervised by ability to solve p to their field of s v themselves to o	ronics, Process <u> y the University</u> problems in ne study.	ed of signal for con v adviser and the co w or unfamiliar env	nmunications, ompany adviser. vironments within
Radiocommunica Competencies Code A2 CB2 Students must apply broader (or multidisciplin A5 CB5 Students must have way 38 CG8 Ability to apply acquir multidiscipline contexts, 39 CG9 Ability to understan	ation and Telematic) an y their knowledge and a hary) contexts related t e learning skills to allow	ability to solve p to their field of s v themselves to o	y the University problems in ne study.	v adviser and the co w or unfamiliar env	ompany adviser. /ironments within
CompetenciesCodeA2CB2 Students must apply broader (or multidisciplinA5CB5 Students must have way88CG8 Ability to apply acque multidiscipline contexts,89CG9 Ability to understan	y their knowledge and a nary) contexts related t e learning skills to allow	ability to solve p to their field of s v themselves to o	problems in ne study.	w or unfamiliar env	/ironments within
Code CB2 Students must apply broader (or multidisciplin CB5 Students must have way CG8 Ability to apply acque multidiscipline contexts, G9 CG9 Ability to understan	hary) contexts related t e learning skills to allow	to their field of s v themselves to o	study.		
Code CB2 Students must apply broader (or multidisciplin CB5 Students must have way CG8 Ability to apply acque multidiscipline contexts, G9 CG9 Ability to understan	hary) contexts related t e learning skills to allow	to their field of s v themselves to o	study.		
 CB2 Students must apply broader (or multidisciplin CB5 Students must have way CG8 Ability to apply acqu multidiscipline contexts, CG9 Ability to understan 	hary) contexts related t e learning skills to allow	to their field of s v themselves to o	study.		
broader (or multidisciplin CB5 Students must have way CG8 Ability to apply acque multidiscipline contexts, G9 CG9 Ability to understan	hary) contexts related t e learning skills to allow	to their field of s v themselves to o	study.		
 CB5 Students must have way CG8 Ability to apply acque multidiscipline contexts, CG9 Ability to understan 	e learning skills to allow	v themselves to		ving in largely self-	directed or autonomous
way CG8 Ability to apply acq multidiscipline contexts, CG9 Ability to understan	-		continue study	ving in largely self-o	directed or autonomous
 CG8 Ability to apply acque multidiscipline contexts, CG9 Ability to understan 				5 5 7	
multidiscipline contexts, CG9 Ability to understan					
39 CG9 Ability to understan			s in new or unf	amiliar environmer	nts within broader and
Talacommunications End		d professional et	thics in the act	ivity of the profess	ion of
			<u> </u>		
310 CG10 Ability to apply pri			irces and proje	ects management, a	as well as legislation,
regulation and standardi					
312 CG12 Skills for lifelong, s					
313 CG13 Knowledge, under		implement the r	necessary legis	slation in the exerc	ise of the profession of
Telecommunication Engi	ineering.				
earning outcomes					
Expected results from this sul	bject				Training and
					Learning Results
Experience in the practice of	the profession of engin	neering of Teleco	ommunication	and his/her usual	A2
unctions in some real compa		-			A5
					B8
					B9
					B10
					B12
					B13
Contents					
Contents Topic					

a/to Engineer/to of Telecommunication.

Planning			
	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.

0

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 company tutor			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

Basic Bibliography Complementary Bibliography

Recommendations

Other comments

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