# Universida<sub>de</sub>Vigo

Subject Guide 2020 / 2021

			Subj	ect Guide 2020 / 2021
IDENTIFYIN	IG DATA			
Internship	in Companies I			
Subject	Internship in			
	Companies I			
Code	V05M145V01324			
Study	Telecommunication			
	Engineering	Character		0
Descriptors	ECTS Credits	Choose	Year	Quadmester
Teeshinn	5 Creatish	Optional	2nd	1st
Teaching	Spanish			
language Department				
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Lecturers	Marcos Acevedo, Jorge			
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Web	http://faitic.uvigo.es			
General	The student develops own functions in a company as	s an Telecommuni	cation Engineer with	determinate profile
description	by the technology that the student have studied (Ele Radiocommunication and Telematic) and supervised	ectronics, Processe	d of signal for comn	nunications,
	udents must apply their knowledge and ability to solv		v or unfamiliar enviro	onments within
	r (or multidisciplinary) contexts related to their field o udents must have learning skills to allow themselves		ng in largely self-dir	ected or autonomous
multidi	ility to apply acquired knowledge and to solve proble scipline contexts, being able to integrate knowledge.			
Teleco	ility to understand the responsibility and professiona mmunications Engineering.			
regulat	bility to apply principles of economics and human re- ion and standardization of telecommunications.		ts management, as	well as legislation,
B13 CG13 k	kills for lifelong, self-directed and autonomous learni (nowledge, understanding and ability to implement the second seco		ation in the exercise	e of the profession of
	nmunication Engineering.			
Learning o				
Expected re	sults from this subject			Training and Learning Results
	n the practice of the profession of engineering of Tele some real company environment.	ecommunication a	nd his/her usual	A2 A5 B8 B9
				B10 B12 B13
Contents				
Торіс				
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Item

The student will realise a stay in the company developing own functions of a/to Engineer/to of Telecommunication.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	

Practicum, External practices and clinical practices	120	0	120
Report of practices, practicum and external	5	0	5
practices(Repetida non usar)			

*The information in the planning table is for guid	dance only and does not take into accou	unt the heterogeneity of the students.

Methodologies	
	Description
Practicum, External practices and clinical practices	Stay in a company developing functions of an Telecommunication Engineer.
·	

Personalized assistance	
Methodologies	Description
Practicum, External practices and clinical practices	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).

	Description	Qualificatio	on	Training and Learning
	·			Results
Report of practices, practicum and external	Activities memory	100	A2	B8
practices(Repetida non usar)	Company tutor evaluation		A5	B9
				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.

ources of information
asic Bibliography
omplementary Bibliography

# Recommendations

#### **Other comments**

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

### Contingency plan

## Description

## === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

- === ADAPTATION OF THE METHODOLOGIES ===
- \* Teaching methodologies maintained
- \* Teaching methodologies modified
- \* Non-attendance mechanisms for student attention (tutoring)
- \* Modifications (if applicable) of the contents
- \* Additional bibliography to facilitate self-learning
- \* Other modifications

=== ADAPTATION OF THE TESTS === \* Tests already carried out Test XX: [Previous Weight 00%] [Proposed Weight 00%] ...

\* Pending tests that are maintained Test XX: [Previous Weight 00%] [Proposed Weight 00%] ...

\* Tests that are modified [Previous test] => [New test]

\* New tests

\* Additional Information