# Universida<sub>de</sub>Vigo

Subject Guide 2024 / 2025

IDENTIFYIN	10 271171				
	unication Projects Management				
Subject	Telecommunication				
	Projects				
	Management	,			
Code	V05M145V01201				
Study	Máster Universitario				
programme	en Ingeniería de				
	Telecomunicación				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	5		Mandatory	1st	2nd
Teaching	#EnglishFriendly				
language	Spanish				
Department					
Coordinator	González Castaño, Francisco Javier				
Lecturers	González Castaño, Francisco Javier				
	Lorenzo Rodríguez, María Edita de				
E-mail	javier@det.uvigo.es				
Web	http://moovi.uvigo.gal/				_
General	A real approach to telecommunications projects management, including knowledge of telecommunications				
description	companies and how they are organize	d, and novel me	thodologies for pr	oject managen	nent and human resoruce
	management. Knowledge of the main operational divisions: executive, technical, commercial and support.				nercial and support.
	English Friendly subject: International students may request from the teachers: a) resources and bibliographic references in English, b) tutoring sessions in English, c) exams and assessments in English.				

## **Training and Learning Results**

Code

- B2 CG2 Capacity for managing projects and telecommunication systems facilities, complying with current legislation, ensuring the quality of service.
- B3 CG3 Ability to lead, plan and monitor multidisciplinary teams.
- B6 CG6 Capacity for general direction, technical direction and management of research, development and innovation projects in companies and technological centers.
- B10 CG10 Ability to apply principles of economics and human resources and projects management, as well as legislation, regulation and standardization of telecommunications.
- B13 CG13 Knowledge, understanding and ability to implement the necessary legislation in the exercise of the profession of Telecommunication Engineering.
- C16 CE16/GT2 Capacity for the development, direction, coordination, and technical and financial management of projects on telecommunications systems, networks, infrastructure and services, including supervision and coordination of the accompanying work subprojects; common telecommunications infrastructures in buildings or residential areas, including projects on digital home; telecommunications infrastructure in transport, and environment; with the corresponding energy supply facilities, and evaluation of electromagnetic emissions and electromagnetic compatibility.
- D1 CT1 Being able to predict and control the evolution of complex situations by developing new and innovative working methodologies matched to the specific scientific / research, technological or professional fields, generally multidisciplinary, in which their activities are conducted.
- D5 CT5 Encourage cooperative work, communication skills, management, planning and acceptance of responsibilities in an environment of multilingual and multidisciplinary work, which promotes education for equality, peace and respect for fundamental rights.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results

- Knowledge of procedures for innovation	and creativeness.	B2
		B3
		B6
		B10
		B13
		===
		C16
Tools for tale communications projects a		D5
- Tools for telecommunications projects r	nanagement.	B3 D1
- Management of ideas and innovation basics.		B2
		B3
		B6
		B10
		B13
		C16
		D5
- Knowledge of efficient project managen	nent.	B2
3 1 , 3		В3
		B6
		B10
		B13
		C16
		D5
		D3
Combondo		
Contents		
Topic Telecommunications companies	- A career in the industry	
releconfindincations companies		
	- Structure of a telecommunications company	
	- Management roles	
	Related competencies: CG3, CG6, CT5	
Human resource management	- Motivational strategies	
	- Performance analysis	
	- Multidisciplinary coordination	
	Related competencies: CG3, CG6, CT5	
Work methodology	- Good practice methodologies	
	<ul> <li>Project methodologies</li> </ul>	
	- Certifications	
	Related competencies: CT1, CG5	
Regulatory issues	- Specific regulations of Telecommunications E	Ingineering
·	- R&D regulations	-
	- Other (environmental, ethics,)	
	Related competencies: CG2, CG10, CG13, CE1	6, CG5

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	10	10	20
Mentored work	5	25	30
Seminars	20	40	60
Essay	2	5	7
Essay	2	5	7
Objective questions exam	1	0	1

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

Methodologies	
	Description
Lecturing	Classroom lectures
	Related competencies: all
Mentored work	Group work on selected course contents
	Related competencies: all

Related competencies: all

Methodologies	5 Description
Lecturing	Lectures on backing topics. Personalized individual attention will take place during official tutoring times published at https://atlanttic.uvigo.es/es/equipo/staff/francisco-javier-gonzalez-castano/ or via e-mail at any time.
Mentored work	Work in groups on course topics. Personalized individual attention will take place during official tutoring times or via e-mail at any time.
Seminars	Seminars by industry professionals. Personalized individual attention will take place during official tutoring times or via e-mail at any time.

Assessment					
	Description	Qualification	Traini	ng and L Results	-
Essay	Assignment of practical work, to be presented as a deliverable and defended in public.	40	B2 B3 B6 B10 B13	C16	D1 D5
Essay	Assignment of practical work, to be presented as a deliverable and defended in public.	40	B2 B3 B6 B10 B13	C16	D1 D5
Objective questions exam	Written exam. Short-answer questions or multiple-choice test	20	B2 B3 B6 B10 B13	C16	D1 D5

#### Other comments on the Evaluation

Class atendance is mandatory.

According to the degree directives, students will be granted two assessment opportunities.

#### ORDINARY OPPORTUNITY

The first ordinary opportunity will consist in continuous evaluation during the course and an exam at the end of the course. Continuous evaluation will include the preparation and defense of two assignments, at the middle and the end of the course, respectively.

The assignments will be performed in groups. In order to score students individually, the professors will meet with the students at class during their work in the assignments.

The exam of the ordinary opportunity at the official examination date will cover all course contents.

Alternatively, in the ordinary opportunity, global evaluation will consist in an exam at the official examination date including all course content, either with multiple-choice test questions or short-answer question. The student will have to choose between these two alternatives.

### EXTRAORDINARY AND FINAL DEGREE OPPORTUNITIES

In the extraordinary and final degree opportunities, global evaluation will consist in an exam at the official examination date including all course content, either with multiple-choice test questions or short-answer questions.

Sources of information
Basic Bibliography
Complementary Bibliography
E. Bueno Campos, <b>Organización de Empresas: estructura, procesos y modelos</b> , 2ª,
PMI, <b>PMBOK Guide and Standards</b> , 5 <sup>a</sup> ,
F. J. Galán, Coaching Inteligente ACCION, Junio 2011,

Recommendations	