### Subject Guide 2020 / 2021



IDENTIFYIN	~ -·····				
	nd local-based project manageme	ent			
Subject	Regional and local-				
	based project				
Contra	management				
Code	P04G091V01909				
Study	(*)Grao en				
programme	Dirección e Xestión Pública				
Dagarintana			Channa	V	Over describer
Descriptors	ECTS Credits		Choose	Year	Quadmester
<del></del>	6		Optional	4th	<u>1st</u>
Teaching	#EnglishFriendly				
language	Spanish Galician				
Danastas ant	English				
Department	Cara'a Biataa Faardaa Adala				
Coordinator	García-Pintos Escuder, Adela				
Lecturers	García-Pintos Escuder, Adela				
E-mail	adelagpe@uvigo.es				
Web					
General description	Provide students the knowledges, a the public organisations and depriv and that make possible the creation work. International students may request a) materials and bibliographic refer b) tutoring sessions in English, c) exams and assessments in English	ed in a global fra n of wealth, in ge from the teacher ences in English,	me so that it cont neral, and the imp	ribute to a susta	inable local development

### Competencies

Code

- A1 Students have demonstrated to possess and understand knowledge in an area of study that starts from the base of general secondary education, and is usually found at a level that, although supported by advanced textbooks, also includes some aspects that imply knowledge coming from the vanguard of his field of study.
- A2 Students know how to apply their knowledge to their work or vocation in a professional manner and possess the skills that are usually demonstrated through the elaboration and defense of arguments and the resolution of problems within their area of study.
- A3 Students have the ability to gather and interpret relevant data (usually within their area of study) to make judgments that include a reflection on relevant social, scientific or ethical issues.
- A4 Students can transmit information, ideas, problems and solutions to a specialized and non-specialized audience.
- A5 Students develop those skills of necessary learning to undertake back studies with a high degree of autonomy.
- B1 Skills in the search for information, in relation to primary and secondary information sources, including the use of computers for online searches
- B2 Ability to analyze, synthesize and integrate knowledge and planning for the preparation of judgments with limited information
- B6 Perseverance skills for performing tasks and missions and confidence in one sown work.
- D1 Capacity of analysis and synthesis for building and defending arguments Know how
- D2 Ability to organize, plan and use time efficiently, and self-control skills in situations of pressure.
- D8 Capacity to cooperate teamwork and open to different points of view and opinions

Learning outcomes	
Expected results from this subject	Training and Learning Results
To state the key points found in the main theories of design, image and creativity.	
Students possess and comprise knowledges in the area of study	A1
Students can apply the knowledges at work	A2

Students can gather and use notable data (usually inside his area of study) and can make reflexion	n A3	
Students can transmit information, ideas, problems and solutions to a specialized and non-specialized audience.	A4	
Students develop those skills of necessary learning to undertake back studies with a high degree of autonomy.	A5	
Studentes can gather information, including the use of computers for researches on line	B1	
Students can analyse, synthesize and integrate knowledges and formulate trials with limited information	B2	
Students persevere in the realisation of tasks and their own work	B6	
Capacity of analysis and synthesis for building and defending arguments, organising, scheduling		D1
and using the time, as well as working in team		D2
		D8

Contents	
Topic	
1. Introduction to project management	1.1 Introduction to project management
2. Project management	2.1 Analyses
	2.2 Diagnostic
	2.3 Strategies design
	2.4 Implantation
	2.5 Control

Planning						
	Class hours	Hours outside the classroom	Total hours			
Introductory activities	1	0	1			
Lecturing	30	45	75			
Mentored work	16	58	74			

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

Methodologies	
	Description
Introductory activities	Activities aimed at making contact and gathering information about the students, as well as presenting the subject. It will be done in person and / or through the Remote Campus.
Lecturing	Presentation by the professor of the contents on the subject matter of study, theoretical bases and guidelines of the project to be developed. It will be done in person, through the teledoaching platform and / or through the Remote Campus.
Mentored work	Students will develop a project under the guidelines and supervision of the professor. The work will be monitored in the classroom (if possible), through the FaiTIC platform and through the Remote Campus.

Personalized assistance				
Methodologies Description				
Lecturing	Personalized attention will make preferably by telematic means (email, campus remoto, forums of doubts in FaiTIC). If a student wants, as possible, it can be presencially. They will be indicated at the beginning of course the concrete forms of communication as well as the schedules.			
Mentored work	Personalized attention will make preferably by telematic means (email, campus remoto, forums of doubts in FaiTIC). If a student wants, as possible, it can be presencially. They will be indicated at the beginning of course the concrete forms of communication as well as the schedules.			

Assessment				
Description		Qualification Training and Learning		
'		Results		
Mentored work Group and / or individual project development. Its delivery will be made	100	A1	В1	D1
through the FaiTIC platform within the period stipulated by the center for		A2	B2	D2
each call		Α3	В6	D8
		A4		
		A5		

# Other comments on the Evaluation

## **JULY EVALUATION**

In July, students will have to make the project too.

#### **ENGLISH GROUP:**

Only 20 students or 50% of the students enrolled can study the subject in English. If a selection is necessary, the professor will establish a criteria, based in the english level accredited and the order of application

## Sources of information

#### **Basic Bibliography**

Project Management Institute, **Guía de los fundamentos de la dirección de proyectos : (guía del PMBOK)**, Project Management Institute, 2017

Project Management Institute, **A guide to the project management body of knowledge : (PMBOK® guide)**, Project Management Institute, 2017

#### **Complementary Bibliography**

Baca Urbina, G., Evaluación de proyectos, Mc Graw Hill, 2006

Jack Gido y James P. Clements, Administración exitosa de proyectos, Thomson, 2007

José Francisco Gómez García et al., Gestión de proyectos, Fundación Cofementa, 2000

Serer Figueroa, M., Gestión integrada de proyectos, Ediciones UPC, 2010

TSO, Managing successful projects with PRINCE2 TM, The Stationery Office, 2009

Jennifer Greene y Andrew Stellman, **Head first PMP**: a learner's companion to passing the project management professional exam, O'Reilly, 2007

Jaque Barbero, Miguel, Gestión de proyectos, 2007

#### Recommendations

#### **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

ΑII

\* Teaching methodologies modified

None

\* Non-attendance mechanisms for student attention (tutoring) Remote campus, email and forums on the Teledocencia platform

\* Modifications (if applicable) of the contents

None

\* Additional bibliography to facilitate self-learning

Students have all the material on the platform, part of it made by the professor, to be able to track the subject.

\* Other modifications

None

=== ADAPTATION OF THE TESTS ===

\* Tests already carried out

Weight is maintained as all activities are adapted to any circumstance

\* Pending tests that are maintained

Weight is maintained as all activities are adapted to any circumstance.

- \* Tests that are modified None
- \* New tests None
- \* Additional Information Not necessary