Teaching Guide

Identifying Data

Project Life Cycle and Standards

Subject (*)

2020/21

670471102

Code

Sub-topic

Subject ()	1 Toject Life Cycle and Standards		Code	070471102				
Study programme	Mestrado Universitario en Dirección Integrada de Proxectos (Plan 2017)							
	'	Descriptors						
Cycle	Period	Year	Туре	Credits				
Official Master's Degr	ee Yearly	First	Obligatory	3.5				
Language								
Teaching method	Face-to-face							
Prerequisites								
Department	Empresa							
Coordinador		E-m	ail					
Lecturers		E-m	ail					
Web	www.mdip.es							
General description	El Máster en Dirección Integrada	de Proyectos (DIP) es una	titulación interuniversitaria y e	esta materia es impartida por l				
	Universidad de Vigo. Su guía docente se puede consultar en:							
	https://secretaria.uvigo.gal/docnet-nuevo/guia_docent/index.php?centre=202&ensenyament=P02M163V01&consulta=as							
	natures							
Contingency plan	Modifications to the contents							
	2. Methodologies							
	*Teaching methodologies that are	*Teaching methodologies that are maintained						
	*Teaching methodologies that are modified							
	3. Mechanisms for personalized attention to students							
	4. Modifications in the evaluation							
	*Evaluation observations:							
	5. Modifications to the bibliograph	y or webgraphy						
	5. Modifications to the bibliograph	ny or webgraphy						
	5. Modifications to the bibliograph	ny or webgraphy						
		y or webgraphy programme competences	/ results					
Code	Study							
Code	Study	programme competences						
Code	Study	programme competences						
Code	Study	programme competences Study programme compete		Study programn				
Code	Study	programme competences Study programme compete Learning outcomes		Study programn				

Planning									
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours					
	Results	(in-person & virtual)	work hours						
Personalized attention		0		0					
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.									

Contents

Topic



			Methodologies				
Methodologies		Description					
			Personalized attention				
Methodologies	Description						
			Assessment				
Methodologies	Competencies /		Description	Qualification			
	1	Results					
			Assessment comments				
			Sources of information				
Basic							
Complementary							
			Recommendations				
			Subjects that it is recommended to have taken before				
		Sul	bjects that are recommended to be taken simultaneously				
			Subjects that continue the syllabus				
			Other comments				

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.