Universida_{de}Vigo

Subject Guide 2018 / 2019

	G DATA				
	lun Proxecto TIC				
Subject	(*)Xestión dun				
,	Proxecto TIC				
Code	P02M163V01115				
Study	(*)Máster				
programme					
	Dirección				
	Integrada de				
	Proxectos				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	1st	An	
Teaching	Spanish				
language					
Department					
Coordinator	Álvarez Bermúdez, Xana				
Lecturers	Álvarez Bermúdez, Xana				
	Barcia Dopazo, Gustavo Valentín				
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Web	http://www.mdip.es				
General description	Analise Of the management of the projects Tic/Inx	eniería in the ambit	o public and per	sonal.	

Competencies

Code

- A2 That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.
- B1 Capacity of analysis and synthesis.
- B2 Capacity of Organisation and Planning
- B4 Capacity of research, analysis and selection of notable information
- C20 Capacity to apply the knowledges purchased to the professional field in which it develops his activity the Project Manager.
- D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.

Learning outcomes			
Expected results from this subject	Training and		
	Learning Results		
Be able to identify and define a project.	A2		
	B1		
	B2		
	C20		
	D5		
Be able to identify and define the processes of a project.	A2		
	B1		
	B2		
	B4		
	D5		
Be able to comprise the structure of integration inside a project	A2		
	B1		
	B2		
	B4		
	D5		

Be able to comprise the surroundings of the project.	B1
	B2
	B4
	D5
Be able to develop skills for the adaptation to new situations and resolution of problems, and for the	A2
autonomous learning.	B2
	B4
	C20
	D5

Contents Topic Subject 1. Introduction to the spatial dimension of His conceptualización the project. Subject 3. Management of the integration The integration THE scope Subject 4. Management of Scope Subject 5. Management of Time The Time Subject 6. Cycle of life of product in sector. The cycle of life Subject 7. TIC envoronmental projects Reduccions Of CO2, energetic savings and of costs management. Subject 8. Study cases Real projects (*)Tema 8. Casos de estudo (*)Proxectos reales

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	20	0	20
Autonomous problem solving	18	5	23
Case studies	20	0	20
Short answer tests	2	0	2
Essay	0	10	10
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of the work, exercise or project to develop by the student.
Autonomous problem solving	Along the course will propose exercises that will have to resolve of individual form by part of student.
Case studies	Along the course present situations problem that will be analysed and studied by part of the students to propose solutions to the even.

Personalized attention

Tests Description

Essay The student will receive attention individual in the schedule of tutorestablished the such end during the present academic course. For the query of his schedule of tutor and place of the same has to consult the web of the máster: www.mdip.es

Assessment						
	Description	Qualificatio	n	Training and	Learnin	g Results
Short answer tests	Questions of short answer on the contended of the matter	50	A2	B2 B4	C20	
Essay	Resolution of problems proposed by the educational	50	_	B1		D5

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations