Universida_{de}Vigo

Subject Guide 2018 / 2019

				Subject Guide 2016 / 2019
IDENTIFYIN	IG DATA			
(*)Necesida	ades e Tecnoloxías dos Sist	emas de Información		
Subject	(*)Necesidades e			
	Tecnoloxías dos			
	Sistemas de			
	Información			
Code	P02M163V01114			
Study	(*)Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proxectos			
	ECTC C III	CI.	1/	0

	TTOACCEOS			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	1st	An
Teaching	Spanish			
language				
Department	Systems Engineering and Automatisms	,	'	
Coordinator	Sáez López, Juan			
Lecturers	Sáez López, Juan			
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http://www.mdip.es Web

General (*)Formulación da Enxeñaría de Sistemas para o desenvolvemento de proxectos e a integración dos sistemas description de información industrial

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.
- Capacity of analysis and synthesis.
- B2 Capacity of Organisation and Planning
- C20 Capacity to apply the knowledges purchased to the professional field in which it develops his activity the Project Manager.
- C21 Capacity to manage the obtaining of the resulted chord to the criteria of term, cost and quality, and of the customer
- 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 the data and technologies that need integrate in a system of information so that it offerA2				
*interfaces stop all the	B1			
aspects of information required	B2			
	C20			
	C21			
	D5			

Contents			
Topic			
Subject 1. Current surroundings and Definition of The concept			
engineering of systems			
Subject 4.The process of engineering of systems	The engineering of systems		
Subject 5. Integration of the systems of	The integration		
information.			

(*)Tema 4. Arquitecturas básicas de automatización industrial

(*)sensores e actuadores buses de campo equipos de control IHM e SCADA

comuniaciones industriais

(*)Tema 5. sistemas automáticos de manutención (*)Manutención industrial

Transportes automáticos Almacenaje automático Manipulación automática

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	0	30
Problem solving	27	0	27
Case studies	24	0	24
Supervised work	12	0	12
Problem solving	30	0	30
Short answer tests	2	0	2

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

	Description	
Lecturing	Exhibition by part of the professor of the contained envelope to subject *objecto of study, theoretical bases	
	and/or guidelines of the work, exercise or project to develop pole student.	
Problem solving	Along the course will propose exercises that will owe to resolved of individual form by part of student.	
Case studies	Along the course present situations problem that will be #analyze and studied by part of the students to propose solutions to the even.	
Supervised work	Individual works or grupal tutor put professor.	

Tests Description Problem solving The student will receive attention individual in the time of tutor established it such end during it present academic course. Stop the query of the his schedule of tutor and place of the same will owe to consult the web of the master: www.mdip.es

Assessment				
	Description	Qualification	Training and Learning Results	
Problem solving	Resolution of problems/geared exercises teaching pole	50	B1	C20 C21
Short answer testsShort questions envelope the contents of the subject		50	B1 B2	C20 C21

Other comments on the Evaluation

Sources of information

Basic Bibliography

Complementary Bibliography

Robert S. Kaplan y David P. Norton, **Strategy MAPS**, 1ª Edición, Harvard Business School Press, 2004

Steven Alter, **Information Systems**, 4º Edición, Prentice Hall Editions, 2002

George M. Marakas, Modern Data Warehousing, Mining, and Visualization,

Recommendations

Subjects that continue the syllabus

(*)Xestión dun Proxecto TIC/P02M163V01115

Subjects that it is recommended to have taken before

(*)Seguemento, Control e Peche do Proxecto/P02M163V01113