		Teaching G	uide		
	lder	ntifying Data			2017/18
Subject (*)	Project Management Code 614G0		1203		
Study programme	Grao en Enxeñaría Informát	tica		I	
		Descripto	rs		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	d Adaptation Co	urse for Ob	ligatoria	6
		Technical Eng	gineers		
Language	SpanishGalician	'	,	'	
Teaching method	Face-to-face				
Prerequisites					
Department	ComputaciónMatemáticas				
Coordinador			E-mail		
Lecturers			E-mail		
Web	guiadocente.udc.es/guia_do	ocent/index.php?centre=	614&ensenyament	=614G01&assigna	tura=614G01021&
	any_academic=2017_18&a	m			
General description	Esta materia rexerase polo	contido e normativa da i	nateria:		
	614G01021 Xestión de Pro	xectos Coordinador: Ar	ndrade Garda, Javier		
	S	tudy programme comp	petences / results		
Code		Study programme	competences / results		
		Learning out	comes		
					Study programme
					competences /
					results
		Content	S		
	Topic			Sub-topic	
		Plannin	_		
Methodologies / tests		Competencies /	Teaching hours	Student?s personal	Total hours
			(' 0 ' 4 I)	work hours	
		Results	(in-person & virtual)		
Personalized attention			1	0	1
Personalized attention	e planning table is for guida		1	0	
Personalized attention	e planning table is for guida	nce only and does not	1 take into account the	0	
Personalized attention *)The information in the	e planning table is for guida		1 take into account the	0	
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Personalized attention *)The information in the	e planning table is for guida	nce only and does not Methodolo	take into account the gies Description	0	
Personalized attention *)The information in the	e planning table is for guida	nce only and does not	take into account the gies Description	0	

It will combine the method expositivo magistral with the practices on computer, in which conjurará the autonomous work and in group tutelado.

The method magistral will employ for the presentation of the theoretical knowledges related with the distinct subjects.

The classes of practices will devote to realise the practices and exercises linked to the temario exposed through the method magistral, handling computer tools of support.

The autonomous work and in group tutelado allows to the students carry to the practice, the knowledges purchased along the course.

At all times it will boost the participation of the students.

Assessment					
Methodologies	Competencies /	Description	Qualification		
	Results				

Assessment comments

The aim of the evaluation is to ascertain that the students possess the necessary fundamental competitions and will realise in two temporary moments distinct:- Once finalised the practices, so much of of planning and follow-up of projects, as of linear programming and/or whole.- When finalising the course, by means of an examination written individual. The final note of each student will obtain according to the indicated to continuation:- Individual written examination: 70%.- Practical of planning and follow-up of projects: 20%.- Practical of linear programming and/or whole: 10%To approve the asignatura is precise to obtain a minimum global punctuation of 5 points on 10 and fulfil the following restrictions:- It is necessary to have a minimum of 4.5 points on 10 in the practice.- It is necessary to have a minimum of 4.5 points on 10 in the examination written individual.In case that it did not fulfil some minimum of the two previous, the note that will appear for the asignatura will be the one of the practice, if this was not approved, or the one of the examination in case that the practice yes had approved .Appearances to take into account:- The groups of students to realise the practices will form under the guidelines of the professors.- In the evaluation of the practice of planning and follow-up of projects will value the technical level of the work and the completitud, clarity and exhibition of the same.- The note assigned to the practice of planning and follow-up of projects initially will be the one who receive all the members of the group that defend it, without prejudice to modification in base to the individual active participation of each one.- In the practice of programacion linear and/or enterea, will value the capacity of modelar a situation of conflict in a project and resolve it, by means of the software recommended, as well as interpret of suitable way said solution. The students that do not surpass the asignatura will have to show the correct acquisition of the fundamental competitions of the same by means of the realisation of a new subject examination to the restrictions indicated previously. Besides, those students that have not surpassed the practice of planning and follow-up of projects will have to redo it until this fulfil with the minimum requirements demanded, being delivered for his evaluation by part of the professors and defence with deadline the day of the examination of the second opportunity.

	Sources of information
Basic	 br />
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus



Other comments

The asignatura has an essentially practical character, by which is fundamental that the students know to apply the theoretical knowledges learnt to the practice.

(*)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.