			Toook	ning G	uido						
		Ident		illig G	uiue				201	9/20	
Subject (*) Numerical methods for partial differential equations							Code	61/1856			
Study programme		Numerical methods for partial differential equations Code 614858 Mestrado Universitario en Matemática Industrial (2013)							0204		
Study programme	Mestrado	Oniversitano en ivia									
Cycle		Period		Descriptors Year Type					Cr	edits	
	Official Master's Degree 1st four-month period					Obligatory			6		
Language				FIISt					0		
Teaching method	Spanish Face to face										
	race-to-ta	Face-to-face									
Prerequisites	Donortom	Departements professioned méstarillatemétics -									
Department		Departamento profesorado másterMatemáticas Fernández Manín, Generosa E-mail									
Coordinador											
Lecturers		Fernández Manín, Generosa García Lomba, Guillermo		E-mail							
		SAAVEDRA LAGO, LAURA www.m2i.es/docs/modulos/FBasica/3.Metodos%20Numericos%20Ecuaciones%20Derivadas%20Parciales.pdf									
Web		es/docs/modulos/F	Basica/3.Metodo	s%20N	Numericos%	20Ecuacion	es%20Deriva	adas%20Pa	arciales.p	odf	
General description	1										
	Study programme competences / results										
Code		Study programme competences / results									
			Learnin		comes				0. 1		
		Lea	arning outcome	S						y programme	
								competences /			
	re								results		
	Contents										
Topic			Sub-topic								
				anning	1						
Methodologies / tests			Competencies /				Student?s	personal			
			Results		(in-person & virtual) work hours		nours				
Personalized attention		0						0			
(*)The information in	the planning	table is for guidan	ice only and doe	es not	take into a	ccount the I	neterogeneit	y of the st	udents.		
			Meth	odolo	gies						
Methodologies		Description									
			Personal	lized at	ttention						
Methodologies Description											
Assessment											
Methodologies	Competer	Competencies /		Descrip			ption			Qualification	
	Resul	lts									
			Assessm	ent co	mments						



Sources of information

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

(*)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.

Other comments