				Tanahina C	·!.d.a					
			lalamtifyrina	Teaching G	uide			20	22/24	
01				ntifying Data			0-1-	2023/24		
	Subject (*) Modelos Matemáticos en M						Code	614455217		
Study p	orogramme	Mestrado Universitar	io en Enxenai							
	0 1			Descripto	ors		_		D 114	
Cycle		Period		Year		Type		-	Credits	
Official Master's Degree		1st four-month	h period First			Optional		6		
Language										
Teaching method		Face-to-face								
Prerequisites		Martine Cons								
Department		Matemáticas								
Coordinador		E-mail								
Lecturers										
Web		http://www.dma.uvigo.es/MASTER/curso0910/index.php								
General	description									
	Study programme competences / results									
Code			St	udy programme	competence	s / results				
				Learning out	comes					
	Learning outcomes Study programme									
								С	ompetences /	
									results	
				Content	s					
Topic				Sub-topic						
				'						
				Plannin	g					
	Methodolo	ogies / tests		mpetencies /	Teaching hours		Student?s personal Tot		Total hours	
				Results (in-person		& virtual)) work hours			
Personalized attention				0				0		
(*)The info	rmation in the	planning table is for	guidance or	nly and does not	take into aco	count the	heterogeneity of	of the student	s.	
				Methodolo	gies					
Method	lologies			Description						
				Personalized a	ittention					
Method	lologies	Description								
		-								
				Assessme	ent					
Methodologies		Competencies / Description							Qualification	
		Results			Pro-					
Assessment comments										
				Sources of info	ormation					
Rasic				3.2						



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 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.