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Study programme   Mestrado Universitario en Matemática Industrial (2013)   Descriptors	Cycle  fficial Master's Degree  Language  Feaching method  Prerequisites  Department	Mestrado Universitario en  Period 2nd four-month peri Spanish		Identifying Data					
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Cycle         Period         Year         Type         C           Official Master's Degree         2nd four-month period         First         Optativa           Language         Spanish           Teaching method         Face-to-face           Prerequisites         Department         Matemáticas           Coordinador         Arregui Alvarez, Iñigo         E-mail inigo.arregui@udc.es           Lecturers         Arregui Alvarez, Iñigo         E-mail inigo.arregui@udc.es           Web         www.m2i.es/docs/modulos/EModelizacion/MAplicada/5.Problemas%20Inversos%20y%20Reconstruccion% nes.pdf           General description         Study programme competences / results           Code         Study programme competences / results           Learning outcomes         Learning outcomes           Contents           Contents           Topic           Planning           Methodologies / tests         Competencies / Teaching hours         Student?s personal         Topic	fficial Master's Degree Language Feaching method Prerequisites Department	2nd four-month peri		l (2013)					
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Prerequisites  Department Matemáticas  Coordinador Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es  Lecturers Arregui Alvarez, Iñigo E-mail inigo.arregui@udc.es  Web www.m2i.es/docs/modulos/EModelizacion/MAplicada/5.Problemas%20Inversos%20y%20Reconstruccion% nes.pdf  General description  Study programme competences / results  Code Study programme competences / results  Learning outcomes  Learning outcomes  Contents  Topic Sub-topic  Planning  Methodologies / tests Competencies / Teaching hours Student?s personal	Prerequisites  Department		Spanish						
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			Plar	ning					
Results (in-person & virtual) work hours	Methodol	ogies / tests	Competencies	/ Teaching	eaching hours Student?s personal		onal To	otal hours	
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Personalized attention 0	sonalized attention			0	0			0	
*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students	he information in the	planning table is for guid	dance only and does	not take into ac	count the h	neterogeneity of the	he students.		
Methodologies			Method	lologies					
Methodologies Description				Descriptio	n				
	Nethodologies								
Personalized attention	lethodologies		Personaliza	ed attention					
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Assessment	-			Descriptio	n				
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Methodologies Competencies / Description	/lethodologies			ssment				Qualification	
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Results	/lethodologies		Asses	ssment Descri				Qualification	



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				
	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.