		Teac	ning Guide				
Identifying Data							2022/23
Subject (*)	Multidisciplinary opti	mal desing			Code	614855	5241
Study programme	Mestrado Universita	Mestrado Universitario en Matemática Industrial (2013)					
		De	scriptors				
Cycle	Perio	d	Year		Туре		Credits
Official Master's Degree 2nd four-mo		th period	First	C	Optional		6
Language	Spanish						
Teaching method	Face-to-face						
Prerequisites							
Department	Departamento profe	sorado másterMatemátic	as				
Coordinador	Perales Perales, José Manuel E-mail						
Lecturers	Arregui Alvarez, Iñigo		E-mail in		inigo.arregui@udc.es		
	Corral García, Roqu				angel.velazquez@col.udc.es		
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General description						F	
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	Topic	Learning outcome	s		Sub-topic		competences /
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	•	Learning outcome	ontents				competences / results
Method	Topic plogies / tests	Learning outcome Competencie	ontents anning es / Teachir	ng hours	Student?s pe		competences /
	•	Learning outcome	ontents anning es / Teachir (in-person	ng hours n & virtual)			results Total hours
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	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				
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.