				Teaching	n Guide				
			Identify		Journe				2018/19
Subject (*)	Identifying Data  Professional software in acoustics  Code 61						614855		
Study programme		Mestrado Universitario en Matemática Industrial (2013)						5210	
Otday programme	IVICO	trado Omversita	no on mate	Descri					
Cycle		Period	1	Ye			Туре		Credits
Official Master's Degre	26	2nd four-mont		Fir			Optional		6
Language	Spa		poou				<b>Op.</b> 101.01		
Teaching method		e-to-face							
Prerequisites									
Department	Mate	emáticas							
Coordinador					E-mai	ı			
Lecturers					E-mai	ı			
Web									nal%20en%20acustica
General description									
				Study programm	e competenc	es			
Code				Study prog	ramme comp	etences			
				Learning o	outcomes				
			Learı	ning outcomes					Study programme
									competences
				Cont	ents				
Topic Sub-topic									
				Plani	ning				
Methodologies / tests				Competencies Ordinary cl hours		ary class	ss Student?s personal work hours		Total hours
			ours						
Personalized attention						0			0
(*)The information in th	e plan	ning table is for	r guidance	e only and does r	not take into a	ccount the	e heterogene	ity of the st	udents.
				Methodo					
Methodologies					Descript	ion			
				Personalize	d attention				
Methodologies					Descript	ion			
				Assess	sment				
Methodologies	Con	npetencies			Desc	ription			Qualification
				Assessment	comments				
				Sources of i	nformation				
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.