				Teaching	g Guide				
	Identifying Data							2019/20	
Subject (*)	Professional software in electromagnetism and optics Code 614855						5215		
Study programme	Mest	trado Universita	rio en Mater	mática Industrial	(2013)				
				Descr	ptors				
Cycle			d	Year			Туре		Credits
Official Master's Degre			First		(	Optional		6	
Language	Spar	nish							
Teaching method	Face-to-face								
Prerequisites									
Department	Matemáticas								
Coordinador	E-mail								
Lecturers	E-mail								
Web								en electromagnetismo y	
Concret description	optic	a.pdf							
General description									
			S	Study programm	e competenc	es			
Code					ramme comp				
				Learning of	outcomes				
			Learn	ing outcomes					Study programme
						competences			
				Cont	ents				
	Top	oic					Sub-topic		
				Di-					
Mathada	lawiaa	Itaata		Plan			Ctudonto		Total haves
Methodologies / tests				Competencies				personal	Total hours
						hours 0		hours	0
Personalized attention			:		d does not take into account the heterogeneity of			to at the at	0
(") The information in th	e piani	ning table is to	r guidance	only and does i	iot take into a	ccount the	neterogenei	ity of the St	udents.
				Mothod	alogios				
Methodologies				Method		ion			
Wethodologies					Descript	ion			
				Personalize	d attention				
Methodologies				Description					
3.22									
				Assess	sment				
Methodologies		Description							
				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.