				Teaching (Guide					
Identifying Data								2019/20		
Subject (*)	Teoría de Estruturas Code 631111							1509		
Study programme										
				Descript	ors					
Cycle	Cycle Period			Year			Туре	Credits		
First and Second Cycl	le Yearly		First Second Third		С	ptional	5		5	
Language								<u> </u>		
Teaching method	Teaching method Face-to-face									
Prerequisites										
Department	Department									
Coordinador	Coordinador E-mail									
Lecturers			E-mail							
Web	Web									
General description										
			S	Study programme						
Code				Study progra	mme comp	etences				
Learning outcomes										
Learning outcomes						Study programme				
							competences			
	T	* -		Conten	ts		Deale Courts			
	Тор	IC					Sub-topic			
				Plannir						
Mathada	Nogios	/ tosts		Competencies	_	ary class	Student?s	norconal	T/	otal hours
Methodologies / tests Personalized attention				Competencies		ours work ho				
					-	0		iours	0	
(*)The information in th	e nlann	ing table is for gu	idance	only and does no			heterogeneit	ty of the st	udents	
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				Methodolo	ogies					
Methodologies					Descript	ion				
0										
				Personalized	attention					
Methodologies	Methodologies Description									
				Assessm	ent					
Methodologies Competencies			Description						Qualification	
Others										
				Assessment c	omments					
				Sources of inf	ormation					
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.