					Teaching	Guide						
Identifying					ving Data	Data					2016/17	
Subject (*)		Con	Computational fluid dynamics II Code 632844							1212		
Study p	rogramme	Mes	trado Universitario	do Universitario en Enxeñaría da Auga (plan 2012)								
					Descri	otors						
Cycle			Period	Yea	Year		Туре	e Credits		edits		
Official Master's Degree		е	2nd four-month period		First		(Optativa		6		
Language												
Teaching method		Face	Face-to-face									
Prerequisites												
Department												
Coordinador		E-mail										
Lecturers			E-mail									
Web		http:	http://caminos.udc.es/info/asignaturas/201/masterindex.html									
General description												
				(Study programm	e competenc	es					
Code												
					Learning	utcomes						
	Learning outcomes Learning outcomes Study programm									/ programme		
			Learning outcomes								npetences	
										COI	iipeterices	
					Conto	nte						
Topic Contents Sub-topic												
		10	JIC .					Sub-topic				
					Plann	ina						
Methodologies / tests Con					Competencies	Planning cies Ordinary class Student?s pe			nersonal	To	otal hours	
Methodologic			5 / 10515		Competencies	hours			ork hours		rtai iloui s	
Personalize	nd attention						0	WORKI	ours		0	
		nlan	ning table is for g	nuidance	only and does n	ot take into a		heterogeneit	v of the st	udents		
() 1110 111101		pian	ining table is for §	jaraarroo	only and does n	or take into c		Tieter ogeriert	y 01 the 3th	udonto.		
					Methodo	logies						
Methodo	ologies				1110111041	Descript	ion					
motriode	ologico					Безопре						
					Personalized	dattention						
Methodologies			Description									
Assessment Methodologies Competencies Description								0 1:0: 4:				
Methodo	ologies	Cor	npetencies			Desc	ription				Qualification	
					Assessment	comments						
					Sources of it	nformation						
Basic												
Compleme	ntary											



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.