			Teaching G	iuide			
		Identify	ing Data			202	2/23
Subject (*)	Geoinformatics				Code 6	30G03009	
Study programme	Grao en Paisaxe						
			Descripto	ors			
Cycle	Period Year Type		Туре	Credits			
Graduate	2nd four-month	period	First	Ва	sic training		6
Language	Spanish						
Teaching method	Face-to-face						
Prerequisites							
Department							
Coordinador				E-mail			
Lecturers	E-mail						
Web	https://www.usc.es/gl/estudos/graos/enxenaria-arquitectura/grao-paisaxe/20222023/xeoinformatica-17339-16606-11-9661						6606-11-9661
General description			_	cente encóntrase no s uitectura/grao-paisaxe/2	_	atica-17339-1	6606-11-9661
	2						
		Study	y programme comp	petences / results			
Code	Study programme competences / results						
				-			
			Learning out	comes			
Learning outcomes						Study programme competences / results	
			Content	'S			
	Topic				Sub-topic		
			Plannin	g			
Methodo	ologies / tests		Competencies /	Teaching hours	Student?s perso	onal T	otal hours
			Results	(in-person & virtual) work hours		
ersonalized attention			0				0
(*)The information in th	ne planning table is for	guidance	only and does not	take into account the	heterogeneity of t	he students.	
			Methodolo	gies			
Methodologies	Description						
			Personalized a	ttention			
Methodologies	Description						
Methodologies	Competencies / Description Results						Qualification
	<u>'</u>						
			Assessment co	omments			



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

(*)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.

Other comments