		Teaching Guide				
	ldentifying	g Data		2021/22		
Subject (*)	Information Security	Code	614530003			
Study programme	Máster Universitario en Cibersegu					
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Official Master's Degr	ree 1st four-month period	First	Obligatory	6		
Language	SpanishGalicianEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Ciencias da Computación e Tecnoloxías da InformaciónDepartamento profesorado máster					
Coordinador	Fernández Veiga, Manuel	E-mai	I			
Lecturers	Fernández Veiga, Manuel	E-mai	I			
	Gestal Pose, Marcos		marcos.gestal@	udc.es		
	Perez Gonzalez, Fernando					
Web	moovi.uvigo.es					
General description	Coordinated by the University of V	igo. Check the guide in:				
	Theoretical teaching taught in Eng	lish (practices in UDC in Spa	nish-Galician)			
Contingency plan	Theoretical teaching taught in Eng  1. Modifications to the contents	lish (practices in UDC in Spa	nish-Galician)			
Contingency plan		lish (practices in UDC in Spa	nish-Galician)			
Contingency plan	Modifications to the contents		nish-Galician)			
Contingency plan	Modifications to the contents     Methodologies	maintained	nish-Galician)			
Contingency plan	Modifications to the contents     Methodologies     *Teaching methodologies that are	maintained modified	nish-Galician)			
Contingency plan	Modifications to the contents     Methodologies     *Teaching methodologies that are     *Teaching methodologies that are	maintained modified	nish-Galician)			
Contingency plan	Modifications to the contents     Methodologies     *Teaching methodologies that are     *Teaching methodologies that are     3. Mechanisms for personalized are	maintained modified	nish-Galician)			
Contingency plan	1. Modifications to the contents  2. Methodologies  *Teaching methodologies that are  *Teaching methodologies that are  3. Mechanisms for personalized at  4. Modifications in the evaluation	maintained modified tention to students	nish-Galician)			
Contingency plan	1. Modifications to the contents  2. Methodologies  *Teaching methodologies that are  *Teaching methodologies that are  3. Mechanisms for personalized are  4. Modifications in the evaluation  *Evaluation observations:  5. Modifications to the bibliography	maintained modified ttention to students				
	1. Modifications to the contents  2. Methodologies  *Teaching methodologies that are  *Teaching methodologies that are  3. Mechanisms for personalized are  4. Modifications in the evaluation  *Evaluation observations:  5. Modifications to the bibliography	maintained modified ttention to students  or webgraphy	es			
Contingency plan	1. Modifications to the contents  2. Methodologies  *Teaching methodologies that are  *Teaching methodologies that are  3. Mechanisms for personalized are  4. Modifications in the evaluation  *Evaluation observations:  5. Modifications to the bibliography	maintained modified ttention to students	es			
	1. Modifications to the contents  2. Methodologies  *Teaching methodologies that are  *Teaching methodologies that are  3. Mechanisms for personalized are  4. Modifications in the evaluation  *Evaluation observations:  5. Modifications to the bibliography	maintained modified ttention to students  or webgraphy	es			
	1. Modifications to the contents  2. Methodologies  *Teaching methodologies that are  *Teaching methodologies that are  3. Mechanisms for personalized are  4. Modifications in the evaluation  *Evaluation observations:  5. Modifications to the bibliography	maintained modified ttention to students  or webgraphy  dy programme competenc Study programme comp	es	Study programn		

		Content			
Topic	Sub-topic				
		Plannin	g		
Methodologies / tests	Cor	mpetencies	Ordinary class	Student?s personal	Total hours
			hours	work hours	



Laboratory practice		18	36	54		
Problem solving	A1 A4 B5 B2	0	24	24		
Personalized attention		0		0		

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(*)The information in	the plan	ning table is fo	r guida	nce only and does not	take into account the l	heterogeneity of the stu	udents.
				Methodolo	aina		
Methodologies				Metriodolo			
Laboratory practice	Description						
Problem solving							
				Personalized a	ttention		
Methodologies					Description		
				Accessm	o.m.t		
Mathadalagiaa	Cor	Assessment Description			Qualification		
Methodologies	COI	npetencies			Description		Qualification
				Assessment co	omments		
				Sources of info	ormation		
Basic							
Complementary							
				Recommend			
		-	Subject	s that it is recommend	ed to have taken before	<u>e</u>	
		Suk	viacte th	nat are recommended t	o be taken simultaneo	uely	
		Jul	njects ti	iat are recommended t	o be taken simultaneo	usiy	
				Subjects that continu	ie the syllabus		
				Other comn	nents		

(\*)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.