Subject (*) High Performance Computing Study programme Mestrado Universitario en Xeoinformática (Interuniversitario) Descriptors							
Study programme Mestrado Universitario en Xeoinformática (Interuniversitario) Descriptors		2020/21					
Cycle Period Year Official Master's Degree 2nd four-month period First Language SpanishGalician Teaching method Face-to-face Prerequisites Department Ciencias da Computación e Tecnoloxías da Información Coordinador E-mail Lecturers Esta asignatura impártese na Universidade de Santiago de Compostela Contingency plan 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are maintained *Teaching methodologies that are modified 3. Mechanisms for personalized attention to students 4. Modifications in the evaluation *Evaluation observations: 5. Modifications to the bibliography or webgraphy Study programme competences Code Study programme competences Learning outcomes	Code	614520111					
Cycle Period Year Official Master's Degree 2nd four-month period First Language SpanishGalician Teaching method Face-to-face Prerequisites Department Ciencias da Computación e Tecnoloxías da Información Coordinador E-mail E-mail Lecturers E-mail E-mail Web www.usc.es/es/centros/etse/materia.html?materia=129946 General description Contingency plan 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are maintained *Teaching methodologies that are modified 3. Mechanisms for personalized attention to students 4. Modifications in the evaluation *Evaluation observations: 5. Modifications to the bibliography or webgraphy Study programme competences Code Study programme competences	Mestrado Universitario en Xeoinformática (Interuniversitario)						
Official Master's Degree							
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Coordinador Lecturers Web www.usc.es/es/centros/etse/materia.html?materia=129946 General description Esta asignatura impártese na Universidade de Santiago de Compostela Contingency plan 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are maintained *Teaching methodologies that are modified 3. Mechanisms for personalized attention to students 4. Modifications in the evaluation *Evaluation observations: 5. Modifications to the bibliography or webgraphy Study programme competences Code Study programme competences Learning outcomes							
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Esta asignatura impártese na Universidade de Santiago de Compostela							
Contingency plan 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are maintained *Teaching methodologies that are modified 3. Mechanisms for personalized attention to students 4. Modifications in the evaluation *Evaluation observations: 5. Modifications to the bibliography or webgraphy Study programme competences Code Study programme competences Learning outcomes	www.usc.es/es/centros/etse/materia.html?materia=129946						
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Code Study programme competences Learning outcomes							
Learning outcomes							
	S						
		Study programm					
		competences					

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Personalized attention		0		0
(*)The information in the planning table is for guid	ance only and does not	take into account the	heterogeneity of the stud	lents.

Sub-topic

Topic

Methodologies		
Methodologies	Description	



		Personalized attention	
Methodologies		Description	
		Assessment	
Methodologies	Competencies	Description	Qualification
		Assessment comments	
		Sources of information	
Basic			
Complementary			
	,		
		Recommendations	
		Subjects that it is recommended to have taken before	
	Sı	ubjects 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.