		Teaching Guid	е		
	Identifying	Data			2018/19
Subject (*)	Administration of Infrastructures and	d Information Syster	ns	Code	614G01113
Study programme	Grao en Enxeñaría Informática				'
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Fourth		Obligatory	6
Language	Galician				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría de Computadores				
Coordinador	López Taboada, Guillermo		E-mail	guillermo.lopez	.taboada@udc.es
Lecturers	López Taboada, Guillermo E-mail guillermo.lopez.taboada@udc.es			.taboada@udc.es	
Web	moodle.udc.es				
General description	Administración de infraestructuras servidor, clúster e cloud, facendo uso de tecnoloxías de rede e virtualización para			de rede e virtualización para o	
	acceso a servizos de almacenamento e cómputo.				

	Study programme competences
Code	Study programme competences
A52	Capacidade para comprender o contorno dunha organización e as súas necesidades no ámbito das tecnoloxías da información e as
	comunicacións.
A53	Capacidade para seleccionar, deseñar, despregar, integrar, avaliar, construír, xestionar, explotar e manter as tecnoloxías de hárdware,
	sóftware e redes dentro dos parámetros de custo e calidade adecuados.
A55	Capacidade para seleccionar, deseñar, despregar, integrar e xestionar redes e infraestruturas de comunicacións nunha organización.
B1	Capacidade de resolución de problemas
В3	Capacidade de análise e síntese
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C8	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da
	sociedade.

Learning outcomes			
Learning outcomes	Study programme		amme
		competences	
Capacity to understand the environment of an organization and its needs in the Information and Communication Technologies.	A52	B1	C6
		В3	C8
Capacity to select, design, deploy, integrate, evaluate, build, manage, exploit and maintain the hardware, software and	A53	B1	C6
network technologies within appropriate cost and quality parameters.		В3	C8
Capacity for selecting, designing, deploying, integrating and managing infrastructure and network communication		B1	C6
infrastructures in an organization.		В3	C8

Contents		
Topic	Sub-topic	
1. Cloud Computing	Introduction	
	Service Models	
	Deployment	
	Example of a public cloud provider: Amazon Web Services	
2. Virtualization	Virtualization Technologies	
	Server Virtualization	
	Container technologies	
Seminar and exercises on Docker		

3. Clusters	Cluster Elements
	Administration
	Monitorization
	Seminar on container clustering
	Seminar on distributed Big Data infrastructures

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Laboratory practice	A52 A53 A55 B1 B3	15	37.5	52.5
	C6 C8			
Seminar	A52 B1 B3 C6 C8	6	24	30
Mixed objective/subjective test	A52 A53 A55 B1 B3	3	0	3
	C6 C8			
Guest lecture / keynote speech	A52 A53 A55 B1 B3	21	42	63
	C6 C8			
Personalized attention		1.5	0	1.5

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Laboratory practice	Practical exercises on selection, design, deployment, evaluation and management of storage infrastructure, both on premises
	and on the cloud, to work on the concepts discussed in the classroom.
Seminar	Seminars on interesting topics:
	- Discussion on the needs and interests of organizations such as AMTEGA (public administration)
	- Experiences on selection, design, deployment, evaluation and management of Data Centers,
	- Presentation of methodologies on rolling new systems and platforms, and for the long data system cycle.
Mixed	Test made up of evaluation questions to validate that the students have understandood the theoretical concepts and they
objective/subjective	know how to put it into practice.
test	
Guest lecture /	Classroom presentation on the topics of the subject to transmit knowledge and ease the learning and assimilation process of
keynote speech	the discussed concepts.

	Personalized attention		
Methodologies	Description		
Laboratory practice	Solving doubts of the students on the lab exercises.		
	Personalized attention to those students with part-time enrollment or with difficulties to attend lectures due to special circumstances.		

Assessment			
Methodologies	Competencies	Description	Qualification
Guest lecture /	A52 A53 A55 B1 B3	Proba escrita sobre os conceptos presentados na docencia expositiva.	50
keynote speech	C6 C8		
Laboratory practice	A52 A53 A55 B1 B3	Avaliación da realización das prácticas de laboratorio	50
	C6 C8		

Assessment comments



It is required at least 40% of lab exercises and 40% of the written exam. If these conditions are not met but the final mark (applying the formula) is above 5 then the final mark will be 4 (Fail) out of 10. Thus, an 8 in labs and 3 in examn then the pondered mark is 5.5, but in the academic record of the student it will be specified a 4 (Fail).

Failing in June means that there is an opportunity of retake the exam in July, maintaining the lab qualification. In this case it will be required only a 40% in the written exam and a final note over 5.

Part time students will be specially considered in order to support his/jer work. There will be some additional flexibility and personalized treatment for them.

Sources of information		
Basic	* Material docente en Moodle.* Material docente en Moodle.	
Complementary	* A. Frish. Essential System administration. O'Reilly. * Buyya, R. et al. "Cloud computing and emerging IT platforms:	
	Vision, hype, and reality for delivering computing as the 5th utility" Future Generation Computing Systems* A. Frish.	
	Essential System administration. O'Reilly. * Buyya, R. et al. "Cloud computing and emerging IT platforms: Vision,	
	hype, and reality for delivering computing as the 5th utility" Future Generation Computing Systems	

	Recommendations
	Subjects that it is recommended to have taken before
Operating Systems/614G01016	
Networks/614G01017	
	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.