

		Teaching	Guide			
	Identifying	g Data			2019/20	
Subject (*)	High Performance Infrastructures			Code	614473104	
Study programme	Mestrado Universitario en Computación de Altas Prestacións / High Performance Comput				ting (Mod. Presencial)	
	·	Descrip	otors			
Cycle	Period Year Type			Credits		
Official Master's Degree	e 1st four-month period	Firs	it	Obligatory 6		
Language	English					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría de Computadores					
Coordinador	Rodriguez Osorio, Roberto E-mail roberto.osorio@udc.es				udc.es	
Lecturers	Rey Expósito, Roberto		E-mail	roberto.rey.exposito@udc.es		
	Rodriguez Osorio, Roberto			roberto.osorio@udc.es		
Web	aula.cesga.es					
General description	General description The objective of this subject is to provide students with knowledge of the components of a current infrastructure for high performance computing, how they work together and how to manage them. The student will be able to design and manage high-performance infrastructures taking into account the analysis of the					
					to account the analysis of the	
present needs and their possible future evolution, as well as the requirements to propose an infrastructure des					an infrastructure design project	
	that will take into account hardwar	re, software and	support infrastruc	tures. This will include	e the computational part, the	
	storage of data, the communications infrastructure and the monitoring of the system.					

	Study programme competences / results
Code	Study programme competences / results
A2	CE2 - Analyze and improve the performance of a given architecture or software
A3	CE3 - Know the high performance computing basic concepts
A6	CE6 - Know the available tools for the distributed systems computing
B1	CB6 - Possess and understand the knowledge that give a baseline or opportunity to be original in the development and/or application of
	ideas, often in a research environment
B2	CB7 - The students have to know how to apply the acquired knowledge and their capacity to solve problems in new or hardly explored
	environment inside wider contexts (or multidiscipinary) related to its area of development
B4	CB9 - The students have to be able to communicate their conclusions, their knowledge and the reasons that hold them to specialized and
	non specialized audience in a clear and unambiguous manner
B5	CB10 - The students have to possess learning skills that allows them to continue to study in a mainly self-driven or autonomous manner
B6	CG1 - Be able to search and select useful information to solve complex problems, using the bibliographic sources of the field
B7	CG2 - Elaborate adqueately and originally written essays or motivated reasonings, write planings, work projects, scientific papers and
	formulate reasonable hypothesis
B8	CG3 - Be able to maintain and extend properly funded theoretical hypothesis to allow the introduction and exploitation of novel and
	advanced technologies in the field
B10	CG5 - Be able to work in teams, specially multidisciplinary, and do a proper time and people management and decision taking
B11	CG6 - Be able to understand and express in english, both written and spoken, information, ideas, knowledge, problems and solutions in
	the HPC environment
C1	CT1 - Use the basic technologies of the information and computing technology field required for the professional development and the
	long-life learning
C2	CT2 - Estimulate the capacity to work in transdisciplinary and interdisciplinary teams to offer proposals that contribute to the contribute to
	the economical, social and political sustainable development
C4	CT4 - Value the importance of research, innovation and the technological development in the socioeconomical and cultural advance of the
	society

Learning outcomes



Learning outcomes	Stud	y progra	amme
	cor	npetenc	;es /
		results	
Analyze and improve the performance of a given architecture or software	AJ2	BJ5	CJ1
		BJ6	
Know the concepts and basic techniques of high performance computing	AJ3	BJ1	CJ4
		BJ2	
		BJ4	
		BJ7	
		BJ11	
Know the technologies and tools available for computing in distributed systems over a network	AJ6	BJ8	CJ2
		BJ10	

Contents		
Торіс	Sub-topic	
Support infrastructure for high performance computing	Server technology	
	Data center infrastructure	
	Server virtualization	
Storage technology	Storage devicces	
	Storage networks	
	Backup and data recovery	
Design and administration of clusters for high performance	Introduction to computer clusters	
computing	Deployment, configuration and administration of clusters	
	Monitoring and optimization of clusters	

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Laboratory practice	A2 B2 B10 C1 C2	20	50	70
Supervised projects	B5 B6 B7 B8 B11	0	57	57
Mixed objective/subjective test	B4 B6	2	0	2
Guest lecture / keynote speech	A3 A6 B1 C4	20	0	20
Personalized attention		1	0	1
(*)The information in the planning table is for		teles into account the l	atono non oltre of the ot-	, al a va tra

(*)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	Problem solving and practical cases in the computer room, which allow the student to become familiar from a practical point of
	view with the issues exposed in the lectures.
Supervised projects	Assignments will be proposed consisting of gathering and analyzing information related to the lectures and the skill acquired
	during the labs.
Mixed	Avaliation of acquired knowledge by means of a written or (if convenient) oral test
objective/subjective	
test	
Guest lecture /	Theoretical lectures, in which the content of each topic is exposed. The student will have copies of the slides beforehand, and
keynote speech	the teacher will promote an active attitude, asking questions that allow clarifying specific aspects and leaving open questions
	for the reflection of the student.

Personalized attention	
Methodologies	Description



Laboratory practice	During the labs, a professor will assist the students by introducing the task, helping in the first stages, and solving doubts
Supervised projects	during the development of the tasks.
	Students may consult professors during the development of supervised projects.

		Assessment	
Methodologies	Competencies / Results	Description	Qualification
Laboratory practice	A2 B2 B10 C1 C2	The quality of the work developed inside and outside the lab will be valued.	50
Supervised projects	B5 B6 B7 B8 B11	The quality of the deliverables will be values, taking into account the degree of help that the student may have needed.	20
Mixed objective/subjective test	B4 B6	Written test or, only if needed, an oral test	30

Assessment comments

In order to pass the subject, it is required to achieve at least 50% of the total qualification

It is also required to obtain at least 50% of the maximum qualification in the written test.

It is not possible to present the results of laboratory practices after the first written test. Students using the second opportunity will be evaluated according to the practices presented before the first test.

However, it is possible for those students to present the supervised projects before the second opportunity. No special consideration is made with respect to part-time students. Those students that do not attend the written test, will be considered as "not presented"

Sources of information		
Basic		
Complementary		

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
HPC on the Cloud/614473106	
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.