		Teachin	g Guide			
	Identifyin	ng Data			2022/23	
Subject (*)	HPC on the Cloud Code			614473106		
Study programme	Mestrado Universitario en Compu	utación de Altas	s Prestacións / High	Performance Compu	uting (Mod. Presencial)	
		Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Official Master's Degree	1st four-month period	Fi	rst	Optional	6	
Language	Spanish		,			
Teaching method	Face-to-face					
Prerequisites						
Department	Departamento profesorado máste	erEnxeñaría de	Computadores			
Coordinador	Pardo Martínez, Xoán Carlos		E-mail	xoan.pardo@uc	dc.es	
Lecturers	Fernández Pena, Anselmo Tomá	S	E-mail t.fernandez.pena@c		a@col.udc.es	
	Pardo Martínez, Xoán Carlos			xoan.pardo@udc.es		
Web	aula.cesga.es/courses/MASTERI	HPC7		·		
General description	For several years, the use of para	allel computing	architectures was a	fundamental aspect	that allowed the development of	
	important areas in multiple fields	of basic and ap	plied science. Howe	ever, the high cost of	traditional parallel systems limited	
	its use practically to large industri	es and researd	ch centers. The use	of low-cost computer	networks, as well as computing	
	using connected infrastructures th	nrough the Inte	rnet, has been a pra	ctical and cheap alte	ernative to large systems for some	
	time. Thus, Cloud computing has	emerged as a	paradigm of distribu	ted computing that c	hanges the way we use	
	computers, allowing a transparent, safe and cheap access to huge computational resources from anywhere in the wor			ces from anywhere in the world.		
	The main objective of this subject	t is to introduce	the Cloud Computi	ng model, and how th	ne field of High Performance	
	Computing can use the cloud to c	deal with proble	ems that, until now, v	vere restricted to be	solved in large supercomputers.	
	You will see different examples of	f how it is poss	ible to solve problen	ns in the field of High	Performance Computing using	
	distributed services and resource	s accessible in	the cloud.			

	Study programme competences / results
Code	Study programme competences / results
A1	CE1 - Define, evaluate and select the most appropriate architecture and software to solve a problem
A6	CE6 - Know the available tools for the distributed systems computing
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
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
C1	CT1 - Use the basic technologies of the information and computing technology field required for the professional development and the
	long-life learning

Learning outcomes			
Learning outcomes	Study	y progra	amme
	con	npetenc	es/
		results	
The student will know the basics of cloud computing and service virtualization.	AJ6		
The student will know and learn to use the basic services provided by the main Cloud public providers.			CJ1
	AJ6		
The student will know and know how to apply the main paradigms of distributed programming used in Cloud computing.	AJ1	BJ2	CJ1
	AJ6		
The student will know and learn to use the services and resources available in the cloud to prepare and execute applications	AJ6		CJ1
in the field of high performance computing.			



The student will acquire the necessary skills for the search, selection and management of resources (bibliography, software,	BJ5	
etc.) related to Cloud computing in the field of high performance computing.	BJ6	

	Contents
Topic	Sub-topic
Introduction to Cloud Computing	
Cloud Computing services: virtual clusters	
Distributed processing models and frameworks	
Services for distributed processing in the cloud	

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A6	24	0	24
Laboratory practice	A1 A6 B2 B5 B6 C1	12	63	75
Supervised projects	B2 B5 B6	0	40	40
Objective test	A1 A6 B2 B6	2	0	2
Personalized attention		9	0	9
(*)The information in the planning table is for	guidance only and does not	take into account the l	neterogeneity of the stu	idents.

	Methodologies
Methodologies	Description
Guest lecture /	In which the content of each topic is exposed. The student will have all the supporting material in advance (notes, slides,
keynote speech	articles, etc.).
Laboratory practice	The students will resolve diverse problems which allow them to practice the topics introduced in the keynote lectures.
Supervised projects	The subject of an individual assignment will be agreed with the teacher and the student will elaborate it more deeply in an

Guest lecture /	In which the content of each topic is exposed. The student will have all the supporting material in advance (notes, slides,
keynote speech	articles, etc.).
Laboratory practice	The students will resolve diverse problems which allow them to practice the topics introduced in the keynote lectures.
Supervised projects	The subject of an individual assignment will be agreed with the teacher and the student will elaborate it more deeply in an
	autonomous way.
Objective test	At the end of the term there will be an exam on the contents of the subject. The topics discussed in the theoretical and
	practical classes will be evaluated in this exam.

	Personalized attention			
Methodologies	Description			
Supervised projects	The personalized attention during the laboratory practices will serve to guide and check the students' work following the			
_aboratory practice	indications they were given.			
	To carry out the supervised assignments, students will be given the necessary initial indications and bibliographic reference			
	for consultation. During the elaboration, their progress will be monitored to offer additional guidelines to ensure the quality of			
	the result according to predefined criteria.			
	Every teacher will provide a tutorial schedule to resolve students' questions related to the topics of the subject. Students will			
	be encouraged to take advantage of the tutorial sessions as a fundamental part of their learning process.			

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Objective test	A1 A6 B2 B6	The test may contain multiple-choice questions, short answers or problems related to	40
		the contents covered in the subject	

Supervised projects	B2 B5 B6	The supervised projects will be about some topic agreed between the student and the	15
		teacher. It will be evaluated the compliance with specifications, originality, personal	
		contribution, methodology, rigour and presentation of the results.	
Laboratory practice	A1 A6 B2 B5 B6 C1	It will be evaluated the degree of compliance with the specifications, methodology,	45
		rigour and presentation of the results.	

Assessment comments

In order to pass the subject, the student has to get a total score of 5 or higher.

Students that fail the subject can keep the marks of the labs and the supervised project in which they scored 5 or higher for the following year. Second opportunity (July) and extraordinary

The evaluation will be the same as in the first opportunity. Students will have a second deadline before the final exam to submit failed practical assignments.

Condition to be considered "Absent"

Not handing in any assignments and not taking the exam.

encouraged: videoconference, e-mail, chat, etc.

Fraud

The fraud regulation of the UDC will be applied in case fraud was detected in any assignment or in the exam.

	Sources of information
Basic	- Erl T., Puttini R. and Mahmood Z. Cloud Computing, Concepts, Technology & Dr., Architecture (2013). Ed.
	Prentice-Hall White, T. Hadoop: The Definitive Guide, Storage and Analysis at Internet Scale, 4ª edición (2015).
	O'Reilly Media B. Chambers, M. Zaharia, "Spark: The Definitive Guide", O'Reilly, 2018
Complementary	- Foster, I. and Gannon, D.B. Cloud Computing for Science and Engineering (2017). The MIT Press. - Zaharia,
	M., Karau, H., Konwinski, A. y Patrick Wendell. Learning Spark: Lightning-Fast Big Data Analysis (2015), O'Reilly
	Media. Striction of Scaling and Optimizing Apache
	Spark, (2017). O'Reilly Media Foster, I. and Gannon, D.B. Cloud Computing for Science and Engineering (2017). The
	MIT Press Zaharia, M., Karau, H., Konwinski, A. y Patrick Wendell. Learning Spark: Lightning-Fast Big Data Analysis
	(2015), O'Reilly Media Karau, H., Warren, R,. High Performance Spark: Best Practices for Scaling and Optimizing
	Apache Spark, (2017). O'Reilly Media.

	Recommendations
	Subjects that it is recommended to have taken before
Parallel Programming/6144731	02
	Subjects that are recommended to be taken simultaneously
ligh Performance Infrastructur	es/614473104
	Subjects that continue the syllabus
Data Analytics with HPC/61447	['] 3108
	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.

closely related to each other, it is advisable a weekly review to make the most of the subject. An intensive use of online communication tools will be