

		Teaching Guide		
	Identifyir	ng Data		2020/21
Subject (*)	High Performance Architecture		Code	614473101
Study programme	Mestrado Universitario en Computación de Altas Prestacións / High		/ High Performance Computi	ng (Mod. Presencial)
		Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degree	e 1st four-month period	First	Obligatory	6
Language	SpanishEnglish			
Teaching method	Hybrid			
Prerequisites				
Department	Departamento profesorado máste			
Coordinador	Doallo Biempica, Ramon	E-m		
Lecturers	Andrade Canosa, Diego	E-m	3	
	Doallo Biempica, Ramon		ramon.doallo@ud	
Mab	Touriño Dominguez, Juan		juan.tourino@udo	c.es
Web General description	aula.cesga.es In this course, the students comp	lete their knowledge about l	HPC architectures to this and	we consider modern parallel
Ceneral description	architectures both from the functi	-		
	and efficient parallel algorithms b			-
	programming will benefited from			
Contingency plan	1. Modifications to the contents	<u> </u>		
	None 2. Methodologies			
	*Teaching methodologies that are	e maintained		
	All			
	*Teaching methodologies that are	e modified		
	None			
3. Mechanisms for personalized attention to students				
	Using the teams platform			
	4. Modifications in the evaluation			
	The evaluation procedure is alrea	ady suitable for distance tea	ching.	
	*Evaluation observations:			
5. Modifications to the bibliography or v				

	Study programme competences	
Code	Study programme competences	
A1	CE1 - Define, evaluate and select the most appropriate architecture and software to solve a problem	
A2	CE2 - Analyze and improve the performance of a given architecture or software	



A3	CE3 - Know the high performance computing basic concepts
A4	CE4 - Deepen in the knowledge of different programming tools and programming languages in the field of the high performance
	computing
A8	CE8 - Be able to apply the acquired knowledge, capabilities and aptitudes to the profesional environment, planning, managing and
	evaluating project in the high performance computing field
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
B3	CB8 - The students have to be able to integrate knowledge and face the complexity to make judgments from information, despite being
	partial and limited, includes reflexions about the social and ethical responsabilities linked to the application of their judgements and
	knowledge
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
B9	CG4 - Be able to plan and do research, development and innovation tasks in high performance computing related environments
B10	CG5 - Be able to work in teams, specially multidisciplinary, and do a proper time and people management and decision taking
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
	COI	mpeten	ces
The student will know the different types of parallel architectures and their classification.	AJ1	BJ1	CJ1
	AJ3	BJ5	
The student will study the basics about organization and design of a parallel architecture, both at microarchitecture level and	AJ2	BJ2	
multiprocessor systems level.	AJ8	BJ4	
		BJ6	
The student will know the design principles an main componentes of a multiprocessor system.	AJ2	BJ1	CJ1
	AJ3	BJ3	
	AJ8	BJ7	
		BJ9	
		BJ10	
The student will learn to analyse parallel architecture performance.	AJ2	BJ4	CJ1
	AJ4	BJ7	
	AJ8	BJ9	

Contents		
Topic Sub-topic		
Chapter 1. Parallel computers	- Historic introduction	
	- Levels of parallelism: form microarchitecture to supercomputers	
	- Classification	
Chapter 2. Design of multiprocessors, multicores and	- Introduction	
manycores	- Architecture of multiprocessors, multicores and manycores	
	- Memory architecture	



Chapter 3. Cache Coherence	- Protocols
	- Snooping (UMA systems)
	- Protocols based on directories (CC-NUMA systems)
Tema 4. Sincronización e consistencia de memoria en	- Primitivas de sincronización
multiprocesadores	- Soporte hardware para sincronización
	- Implementaciones software de sincronización
	- Modelos de consistencia de memoria
	- Comparación entre os modelos de consistencia
Chapter 5. Interconexion networks	- Types of networks
	- Main components
	- Performance
	- Design
Chapter 6. Distributed systems: clusters	- Introduction
	- Cluster architecture
	- Nodes
	- Interconnection networks
	- Software
	- Tools
	- Applications
	- Load balance
Chapter 7. Introduction to performance analysis.	- Motivation
	- Basic concepts
	- Characterization of performance issues
	- Architecture features related to performance

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A3 B1 B5	22	0	22
Laboratory practice	A2 A4 B2 B6 B10 C1	24	24	48
Supervised projects	A8 B3 B4 B7 B9	0	72	72
Mixed objective/subjective test	B4 B7	2	0	2
Personalized attention		6	0	6

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

Methodologies		
Methodologies	Description	
Guest lecture /	The lecturer presents contents of the subject, and asks questions to the student in order to improve learning. There can also	
keynote speech	be discussions about specific topics.	
Laboratory practice	Practices and exercices are done in laboratory to support contents explained at keynote speech.	
Supervised projects	Students will develop individually or joined to other students specific projects/works. It could be possible to present to the rest	
	to the students these works.	
Mixed	Some questions about practice and supervised projects can be done by lecturer.	
objective/subjective		
test		

 Personalized attention

 Methodologies
 Description



Laboratory practice	Laboratory practice:
Supervised projects	Lecturer and student analyse the practices done by the student.
	Supervised projects:
	Students receive lecturer guidance about their assigned supervised projects, and the acomplishment of the scheduled goals
	are verified periodically.

		Assessment	
Methodologies	Competencies	Description	Qualification
Laboratory practice	A2 A4 B2 B6 B10 C1	Valórase o correcto funcionamento, a estructuración do código, e aa comprensión dos conceptos traballados. Tamén valórase a participación activa do estudante durante as sesións de prácticas.	39
Supervised projects	A8 B3 B4 B7 B9	No caso de desenvolvemento de código, valoranse os mesmos aspectos que nas prácticas. No caso de traballos escritos, valorase a capacidade de comprensión e síntesis sobre o tema proposto, e a calidade da presentación.	59
Mixed objective/subjective test	B4 B7	Tanto no caso das prácticas como dos traballos tutelados o profesor pode facer preguntas concretas aos estudantes que poden complementar a avaliación.	2

Assessment comments

Evaluation is done in a continuous way based on the supervised projects delivered by the students (60%), and practices and active participation of the students (40%)

The student can be requested to identify themselves by an official identification document in the evaluation process.

	Sources of information
Basic	Dado que se tratan de reflectir non soamente os fundamentos da arquitectura de supercomputadores senón tamén os
	avances máis recentes, moita da información bibliográfica consultarase en artigos publicados en revista e dispoñibles
	online e noutras fontes de consulta dispoñibles online. A bibliografía básica necesaria para seguir cada parte da
	materia a irá indicando o profesor durante as clases. Bibliografía básica. Os libros polos que se segue máis
	directamente partes da materia son:1. Arquitectura de Computadores, Xullo Ortega, Mancia Anguita e Alberto Prieto.
	Thompson. 2005.2. High Performance Cluster Computing, Rajkumar Buyya, ed., Prentice Hall PTR, 1999. ISBN
	0-13-013784-7, 0-13-013785-5.



Complementary	Bibliografía complementaria. Os seguintes son libros que permiten consultar máis en profundidade algúns contidos:1.
	Parallel Computer Architecture, David E. Culler, Jaswinder Pal Singh e Anoop Gupta. Morgan Kaufmann Publishers.
	1999.2. In Search of Clusters, 2ª ed., Gregory Pfister, Prentice Hall, 1998, ISBN: 0138997090.3. Organización e
	Arquitectura de Computadores (7ª edición), W. Stallings. Prentice Hall. 2007.4. Computer Architecture: a Quantitative
	Approach (6ª edición), John L. Hennessy e David A. Patterson. Morgan Kaufmann Publishers. 2017.

 Recommendations

 Subjects that it is recommended to have taken before

 Subjects that are recommended to be taken simultaneously

 Parallel Programming/614473102

 Subjects that continue the syllabus

 Heterogeneous Programming/614473103

 HPC on the Cloud/614473106

 Advanced Parallel Programming/614473107

 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.