		Teaching Guide			
	Identifying	Data		2022/23	
Subject (*)	Parallel Programming Code		Code	614973102	
Study programme	Mestrado Universitario en Computa	ación de Altas Prestacións / H	ligh Performance Comput	ing (Mod. Virtual)	
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degree	e 1st four-month period	First	Obligatory	6	
Language	SpanishEnglish	,			
Teaching method	Non-attendance				
Prerequisites					
Department	Departamento profesorado máster	Enxeñaría de Computadores			
Coordinador	Martin Santamaria, Maria Jose	E-mail	maria.martin.san	maria.martin.santamaria@udc.es	
Lecturers	García Loureiro, Antonio Jesús	E-mail	antonio.garcia.lo	ureiro@col.udc.es	
	Martin Santamaria, Maria Jose		maria.martin.san	tamaria@udc.es	
	Pichel Campos, Juan Carlos		j.pichel@col.udc	.es	
	Touriño Dominguez, Juan		juan.tourino@ud	c.es	
Web	aula.cesga.es	·			
General description	The global objectives of this subjec	t are: to train the student in th	ne different programming p	paradigms of parallel computers	
	to teach software techniques for the design and implementation of algorithms and efficient parallel applications;				
	these techniques in a practical way for the programming of parallel computers with different architectures, using				
	supercomputing resources such as those available at the Galicia Supercomputing Center (CESGA).				

	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
A2	CE2 - Analyze and improve the performance of a given architecture or software
А3	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
A5	CE5 - Analyze, design and implement efficient parallel algorithms and applications
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
B5	CB10 - The students have to possess learning skills that allows them to continue to study in a mainly self-driven or autonomous manner
В6	CG1 - Be able to search and select useful information to solve complex problems, using the bibliographic sources of the field
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	mme
	con	npetenc	es/
		results	
Understand the main organizational differences in parallel architectures	AJ1	BJ1	
	AJ3	BJ5	
Understand the main programming models	AJ1		
	AJ3		
	AJ4		

Apply the knowledge acquired to the efficient implementation of parallel applications using different programming models	AJ2	BJ2	CJ1
	AJ5	BJ6	
		BJ10	

Contents			
Topic Sub-topic			
Parallel programming	Introduction		
	Parallel programming paradigms		
	Parallel programs using shared memory directives		
	Parallel programs using message-passing libraries		

Plannin	g		
Competencies / Teaching hours		Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
A1 A2 A3 A4 A5 B1	18	54	72
B2 B5 B10 C1			
A1 A2 A3 A4 A5 B1	0	54	54
B2 B5 B6 C1			
A1 A2 A3 A4 A5 B1	2	0	2
B2			
A1 A2 A3 A4 A5 B1	21	0	21
	1	0	1
	Competencies / Results A1 A2 A3 A4 A5 B1 B2 B5 B10 C1 A1 A2 A3 A4 A5 B1 B2 B5 B6 C1 A1 A2 A3 A4 A5 B1 B2 B5 B6 C1 A1 A2 A3 A4 A5 B1 B2	Results (in-person & virtual) A1 A2 A3 A4 A5 B1 18 B2 B5 B10 C1 A1 A2 A3 A4 A5 B1 0 B2 B5 B6 C1 A1 A2 A3 A4 A5 B1 2 B2 B2	Competencies / Results (in-person & virtual) Student?s personal work hours A1 A2 A3 A4 A5 B1 18 54 B2 B5 B10 C1 A1 A2 A3 A4 A5 B1 0 54 B2 B5 B6 C1 A1 A2 A3 A4 A5 B1 2 0 B2 A1 A2 A3 A4 A5 B1 2 0

	Methodologies
Methodologies	Description
Laboratory practice Practical classes in the laboratory to familiarize the students, from a practical point of view, with the contents see	
	theoretical classes.
Supervised projects	Realization of works in which the student has to use the acquired knowledge to solve different problems in an autonomous
	way.
Objective test	At the end of the term there will be a written exam on the subject matter covered during the course.
Guest lecture /	Theoretical classes in which the content of each subject is exposed.
keynote speech	

Personalized attention		
Methodologies	Description	
Supervised projects	The personalized attention in the accomplishment of the laboratory practices and the supervised projects is indispensable to	
Laboratory practice direct to the students in the development of the work. It is recommended that students use the personalized attention		
	validate the work they are doing.	

	Assessment			
Methodologies	Competencies /	Description	Qualification	
	Results			
Supervised projects	A1 A2 A3 A4 A5 B1	Evaluación dos traballos académicamente dirixidos	50	
	B2 B5 B6 C1			
Objective test	A1 A2 A3 A4 A5 B1	Exame final	50	
	B2			

Assessment comments



The course is divided into two parts (directive-based and message-passing programming). Each part represents 50% of the final grade of the course. In order to pass the course, the student must obtain a minimum grade of 4 out of 10 in each of the parts, and a minimum of 5 out of 10 in the overall grade.

In the second opportunity only the grades of the final exam can be improved. The marks of the supervised projects will be those obtained during the course

Fraudulent conduct in the assessments will directly involve a grade of '0' in the corresponding part (OpenMP/MPI) and chance.

	Sources of information
Basic	- W.P. Petersen, P. Arbenz (2001). Introduction to Paralell Computing. Oxford University Press
	- F. Almeida, D. Giménez, J.M. Manta, A.M. Vidal (2008). Introducción a la programación paralela. Paraninfo
	- P. Pacheco (2011). An Introduction to Parallel Programming. Morgan Kaufmann Publishers
	- W. Gropp, E. Lusk and R. Thakur (1999). Using MPI-2. The MIT Press
	- P.S. Pacheco (1997). Parallel Programming with MPI. Morgan Kaufmann Publishers
	- T.G. Mattson, Y (Hellen) He, A.E. Koniges (2019). The OpenMP Common Core: Making OpenMP Simple Again. The
	MIT Press
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
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.