

		Teachin	g Guide			
Identifying Data					2021/22	
Subject (*)	HPC Tools Code			Code	614473105	
Study programme	Mestrado Universitario en Comput	tación de Altas	Prestacións / Hig	h Performance Compu	iting (Mod. Presencial)	
		Descr	iptors			
Cycle	Period	Ye	ar	Туре	Credits	
Official Master's Degre	Official Master's Degree 1st four-month period First Optional		6			
Language	English		I			
Teaching method	Hybrid					
Prerequisites						
Department	Enxeñaría de Computadores					
Coordinador	Padron Gonzalez, Emilio Jose		E-mail	emilio.padron@	emilio.padron@udc.es	
Lecturers	Andrade Canosa, Diego		E-mail diego.andrade@udc.es		Dudc.es	
	Padron Gonzalez, Emilio Jose			emilio.padron@udc.es		
Web	aula.cesga.es					
General description	The objective of this course is to g	et the students	s familiar with the	most common types of	application that are candidates to	
	use HPC, besides being introduced to the main tools and implementations existing for them, understanding the challenges					
	to be addressed for their parallelization and performance tuning. All this will allow the students to obtain a general					
knowledge about the HPC field and its different applications and use cases.						
	Furthermore, the students will learn what tools can be used to carry out the performance characterization and			characterization and		
	benchmarking tasks in HPC enviro	onments, and h	now these tools ca	in be leveraged to drive	e the parallelization and	
performance tuning of an application on a specific platform. This will allow the students to be able to ana performance on that system, identifying the different hot spots and focussing the optimization efforts on t			be able to analyze the expected			
			ation efforts on them.			
	Finally, the students will learn diffe	erent technolog	gical alternatives fo	or a fast and efficient d	eployment of HPC applications.	
	This will allow them to be able to easily and effectively deliver and execute HPC applications in different environments.					



Contingency plan	1. Modifications to the contents
	- None
	2. Methodologies
	*Teaching methodologies that are maintained
	- The teaching methodologies used in this course are maintained, but changing the teaching method from "Blended"
	(hybrid face-to-face/by-distance) to "By-distance".
	*Teaching methodologies that are modified
	- None, only the teaching method is modified: blended -> by-distance
	3. Mechanisms for personalized attention to students
	- The previously planned but limiting communication channels to e-mail and the UDC's Teams tool
	4. Modifications in the evaluation
	- None, the evaluation is already online in this course
	*Evaluation observations:
	5. Modifications to the bibliography or webgraphy
	- None

	Study programme competences
Code	Study programme competences

Learning outcomes			
Learning outcomes	Study	y progra	imme
	CO	mpeten	ces
Students will know the most common types of applications in which HPC techniques are usually applied.			
Students will learn to use tools to characterize and represent the performance of applications.			
Students will learn to use tools to compile, generate and deploy software in HPC environments.			

Contents		
Topic Sub-topic		
A survey of main application types in HPC. For each type	1. Problem: formal description.	
we?ll see:	2. Parallelization and performance tuning challenges.	
	3. Existing approaches.	
Tools to measure, characterize and represent the	1. Usage of performance characterization and benchmarking tools, such as software	
performance of HPC applications.	monitoring and hardware counters.	
	2. Hot spot detection to drive the optimization process.	
	3. Application of performance models to this process.	
	4. Tools for application performance representation.	



Tools for the compilation, generation and deployment of HPC	1. Code compilation, optimization and generation in a compiler.
software.	2. Code optimization with a compiler.
	3. Automatic parallelization and vectorization.
	4. Software development tools.
	5. Leveraging containers for the easy deployment of HPC applications.

Planning				
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A3 B1 C4	23	0	23
Laboratory practice	A1 A2 A4 A5 C1	18	52	70
Supervised projects	B3 B4 B6 B8 B9	0	54	54
Mixed objective/subjective test	B4 B6	2	0	2
Personalized attention		1	0	1

(*)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 /	Lectures, discussing the different lessons of the course. Students will have available all the necessary material in advance and
keynote speech	the teacher will promote an active attitude in the classroom, asking questions that may clarify specific aspects and leaving
	open issues for student reflection.
Laboratory practice	Lab sessions, allowing the students to become familiar from a practical standpoint with the issues discussed in the lectures.
Supervised projects	Guided task fulfillment: students apply the acquired knowledge to solve different problems autonomously.
Mixed	Written test/exam to show that the students have acquired the Degree's competences trained in this course by answering
objective/subjective	theoretical questions and solving exercises.
test	

Personalized attention		
Methodologies	Description	
Laboratory practice	Personalized attention is guaranteed during the development of the laboratory practices and supervised projects, being	
Supervised projects	essential to guide students in the fulfillment of their tasks. This personalized attention is also useful to validate and evaluate	
	the work carried out throughout the different development stages, until finished.	
	Furthermore, it is recommended for students to leverage the teacher's office hours as a complementary assistance tool.	

	Assessment		
Methodologies	Competencies	Description	Qualification
Mixed	B4 B6	Written test/exam to show that the students have acquired the Degree's competences 30	
objective/subjective		trained in this course by answering theoretical questions and solving exercises.	
test			
Supervised projects	B3 B4 B6 B8 B9	Guided task fulfillment: students apply the acquired knowledge to solve different	70
		problems autonomously.	

Assess	nent comments

Sources of information



Basic	[1] Computer Architecture: A Quantitative Approach (5th or 6th Ed.). John L. Hennessy, David A. Patterson. Morgan
	Kaufmann. ISBN 978-0123838728 (5th Ed. 2011) 978-0128119051 (6th Ed. 2017)[2] Performance Tuning of Scientific
	Applications. David H. Bailey, Robert F. Lucas, Samuel Williams. CRC Press. ISBN 978-1439815694[1] Computer
	Architecture: A Quantitative Approach (5th or 6th Ed.). John L. Hennessy, David A. Patterson. Morgan Kaufmann.
	ISBN 978-0123838728 (5th Ed. 2011) 978-0128119051 (6th Ed. 2017)[2] Performance Tuning of Scientific
	Applications. David H. Bailey, Robert F. Lucas, Samuel Williams. CRC Press. ISBN 978-1439815694
Complementary	[3] Intel® C++ Compiler Developer Guide and Reference
	https://software.intel.com/cpp-compiler-developer-guide-and-reference[4] A Guide to Vectorization with Intel® C++
	Compilers https://software.intel.com/sites/default/files/m/4/8/8/2/a/31848-CompilerAutovectorizationGuide.pdf[5] Intel®
	VTune? Amplifier Help https://software.intel.com/en-us/vtune-amplifier-help[6] Free Software Foundation, Inc.: Using
	the GNU Compiler Collection (GCC). https://gcc.gnu.org/onlinedocs

Recommendations
Subjects that it is recommended to have taken before
arallel Programming/614473102
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
ecause of the strong interrelation between the lectures and the lab
essions, and the progressive presentation of concepts very related each
ther in the lectures, it is recommended to dedicate enough time to a
aily study or review. This course will leverage online communication tools in quite an intensive way: videoconference, e-mail, chat, etc.

(*)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.