

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

1. General information

Course: HI	GH PERFORMANCE COMPU	TING	Code: 311049					
Type: CC	ORE COURSE		ECTS credits: 6					
Degree : 23 (20	61 - MÁSTER UNIVERSITARI 020)	Academic year: 2022-23						
Center: 60	4 - SCHOOL OF COMPUTER	SCIENCE	AND ENGINEERING (AB)	Group(s): 10 11				
Year: 1				Duration: C2				
Main language: Sp	anish			Second language: English				
Use of additional English Friendly: Y								
Web site: Bilingual: N								
ecturer: ENRIQUE AR	IAS ANTUNEZ - Group(s): 10	11						
Building/Office	Department	Phone number	Email	Office hours				
Agrupación Politécnica/ Desp.).A.8	SISTEMAS INFORMÁTICOS	2497	enrique.arias@uclm.es	https://www.esiiab.uclm.es/pers.php? codpers=earias&idmenup=pers&curso=2022-23				

2. Pre-Requisites

l

Not established

3. Justification in the curriculum, relation to other subjects and to the profession

The field of High Performance Computing (HPC) and its applications has become one of the most dynamic in the world of Computer Science, making it necessary to have a thorough knowledge of this area and its characteristics. Starting from a basic knowledge of the computational infrastructure that supports the HPC, the techniques and methods for the analysis of supercomputers and their comparison, as well as the design and programming of parallel applications, will be studied in depth. The field of supercomputing is involved in many fields of engineering (e.g. simulations of complex physical and chemical processes) and business (e.g. Big Data), making its knowledge indispensable for today's ICT professionals.

4. Degree competences achieved in this course					
Course competences					
Code	Description				
CE09	Ability to design and assess operating systems and servers, plus applications and systems based on distributed computing.				
CE10	Ability to understand a apply advanced knowledge on high performance computing and numerical or computational methods to engineering problems.				
INS01	Analysis, synthesis and assessment skills.				
INS04	Problem solving skills by the application of engineering techniques.				
INS05	Argumentative skills to logically justify and explain decisions and opinions.				
PER01	Team work abilities.				
SIS03	Autonomous learning.				

5. Objectives or Learning Outcomes

Course learning outcomes

Description

Manage tasks of all elements involved in the running of a high-performance distributed data processing system

Design and engineer high-performance and high-availability data processing equipment, including hardware, software and human resources

Evaluate and exploit the system, including socio-economic aspects

Additional outcomes

To train students to make professional and business decisions that will enable them to improve the performance and competitiveness of their organisation's ICT infrastructure.

To equip the student with the ability to make professional and business decisions to improve the performance and competitiveness of their organisation's ICT infrastructure.

6. Units / Contents

Unit 1: Introduction to High Performance Computing Unit 2: Performance analysis and benchmarking Unit 3: High Performance Programming Models Unit 4: Models and platforms Unit 5: Application Deployment ADDITIONAL COMMENTS, REMARKS

The practical sessions will consist of adjusting a theoretical model of system runtimes, determining the performance of our systems and developing distributed applications using the MPI library and OpenMP.

7. Activities, Units/Modules and I	Methodology						
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description
Class Attendance (theory) [ON- SITE]	Combination of methods	CE09 CE10	1.04	26	N		Theory masterclasses
Laboratory practice or sessions [ON-SITE]	Project/Problem Based Learning (PBL)	CE09 CE10 INS04	1.04	26	Y	Y	All students, in groups of maximum 2, have to develop parallel implementations of a problem. Each problem is different per group. Then, the student will learn parallel programming and related libraries by doing.
Workshops or seminars [ON-SITE]	Workshops and Seminars	CE09 CE10 INS04	0.32	8	N		Two seminars will be held on advanced aspects of supercomputing.
Individual tutoring sessions [ON- SITE]	Guided or supervised work	INS05	0.16	4	N		Tutoring
Study and Exam Preparation [OFF- SITE]	Self-study	SIS03	2.24	56	N		Work to be done by the student both for study and test preparation.
Practicum and practical activities report writing or preparation [OFF- SITE]	Self-study	INS01 PER01	1.08	27	Y	Y	The different teams of students have to prepare a report with an hybrid implementation of the problem dealt during the semester. A presentation of this report have to be done.
Final test [ON-SITE]		CE09 CE10 INS01	0.04	1	Y	Y	This final exam will consist of an exam on concepts of the subject developed in a short answer questionnaire in the ordinary exam. This activity will be recovered by taking the exam again in the extraordinary exam.
Project or Topic Presentations [ON- SITE]	Individual presentation of projects and reports	INS01	0.08	2	Y	Y	r
	, ·	Total	6	150			•
	Total c	redits of in-class work: 2.68	1				Total class time hours: 67
Total credits of out of class work: 3.32			Total hours of out of class work: 83				

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System							
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description				
Final test	40.00%	40.00%	(ESC) Final written exam. There will be a final short answer exam on the concepts of the subject. Also, 2 points will be achieved by the seminars.				
Practicum and practical activities reports assessment	20.00%	20.00%	(INF) Preparation of a report on the laboratory practicals carried out. The final report containing all the practical exercises will be evaluated. Optionally, and as a formative action, on-site students may submit intermediate reports. In the case of blended learning students, it is compulsory.				
Laboratory sessions	30.00%	30.00%	(LAB) Practical work. The laboratory practicals will be assessed by observation for on-site students and by means of the intermediate reports for blended learning students.				
Oral presentations assessment	10.00%	10.00%	(PRES) Presentation in class of the final practical report.				
Total:	100.00%	100.00%					

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Evaluation criteria for the final exam:

Continuous assessment:

The course will be passed with a mark equal to or higher than 5. A minimum of 3 points in practicum+ lab+oral must be achieved. Also, in order to validate the final test score, each student has to prepare one question per unit.

If a student has completed 50% of the evaluable activities or, if in any case, the class period has ended, he/she will be considered in continuous evaluation without the possibility of changing the evaluation modality.

Non-continuous evaluation:

The course will be passed with a mark equal to or higher than 5. A minimum of 3 points in practicum+ lab+oral must be achieved. Also, in order to validate the final test score, each student has to prepare one question per unit.

If a student has completed 50% of the evaluable activities or, if in any case, the class period has ended, he/she will be considered in continuous evaluation without the possibility of changing the evaluation modality.

Specifications for the resit/retake exam:

All grades obtained will be maintained.

The evaluation activities will be the same as in the ordinary exam.

Specifications for the second resit / retake exam:

All grades obtained will be maintained.

The evaluation activities will be the same as in the ordinary exam.

9. Assignments, course calendar and important dates				
Not related to the syllabus/contents				
Hours hours				
Seneral comments about the planning: This course schedule is APPROXIMATE. It could vary throughout the academic course due to teaching needs, bank				
holidays, etc. A weekly schedule will be properly detailed and updated on the online platform (Virtual Campus	s). Classes will be scheduled in 2 sessions of two			
hours per week. Evaluation activities or catch-up classes may exceptionally be scheduled in the morning.				
Unit 1 (de 5): Introduction to High Performance Computing				
Activities	Hours			
Class Attendance (theory) [PRESENCIAL][Combination of methods]	6			
Laboratory practice or sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	6			
Individual tutoring sessions [PRESENCIAL][Guided or supervised work]	1			
Study and Exam Preparation [AUTONOMA][Self-study]	14			
Practicum and practical activities report writing or preparation [AUTONOMA][Self-study]	7			
Unit 2 (de 5): Performance analysis and benchmarking				
Activities	Hours			
Class Attendance (theory) [PRESENCIAL][Combination of methods]	4			
Laboratory practice or sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	2			
Individual tutoring sessions [PRESENCIAL][Guided or supervised work]	1			
Study and Exam Preparation [AUTONOMA][Self-study]	14			
Practicum and practical activities report writing or preparation [AUTONOMA][Self-study]	7			
Unit 3 (de 5): High Performance Programming Models				
Activities	Hours			
Class Attendance (theory) [PRESENCIAL][Combination of methods]	2			
Unit 4 (de 5): Models and platforms				
Activities	Hours			
Class Attendance (theory) [PRESENCIAL][Combination of methods]	4			
Laboratory practice or sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	10			
Individual tutoring sessions [PRESENCIAL][Guided or supervised work]	1			
Study and Exam Preparation [AUTÓNOMA][Self-study]	14			
Practicum and practical activities report writing or preparation [AUTÓNOMA][Self-study]	7			
Unit 5 (de 5): Application Deployment				
Activities	Hours			
Class Attendance (theory) [PRESENCIAL][Combination of methods]	10			
Laboratory practice or sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	8			
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	8			
Individual tutoring sessions [PRESENCIAL][Guided or supervised work]	1			
Study and Exam Preparation [AUTONOMA][Self-study]	14			
Practicum and practical activities report writing or preparation [AUTONOMA][Self-study]	6			
Final test [PRESENCIAL]]	1			
Project or Topic Presentations [PRESENCIAL][Individual presentation of projects and reports]	2			
Global activity				
Activities	hours			
Class Attendance (theory) [PRESENCIAL][Combination of methods]	26			
Laboratory practice or sessions [PRESENCIAL][Project/Problem Based Learning (PBL)]	26			
Workshops or seminars [PRESENCIAL][Workshops and Seminars]	8			
Study and Exam Preparation [AUTONOMA][Self-study]	56			
Practicum and practical activities report writing or preparation [AUTONOMA][Self-study]	27			
[Final test [PRESENCIAL][]	1			
Project or Topic Presentations [PRESENCIAL][Individual presentation of projects and reports]	2			
Individual tutoring sessions [PRESENCIAL][Guided or supervised work]	4			
	I otal horas: 150			

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
Rohit Chandra Leonardo Dagum Dave Kohr Dror Maydan Jeff McDonald Ramesh Menon	Parallel Programming in OpenMP	Morgan Kaufmann Publishers		1-55860-671-8	2001	
Peter Pacheco	An Introduction to Parallel Programming http://proquest.safaribooksonline.c	Morgan Kaufmann om/book/program	nming/978	978-0-12-374260-5 30123742605	2011	
Ananth Grama, George Karypis, Vipin Kumar y Anshul Gupta	Introduction to Parallel Computing	Addison Wesley Morgan	/	978-0201648652	2003	Accessd to digital version through UCLM library

Thomas Sterling FRANCISCO CARMELO ALMEIDA	Modern Systems and Practices	Kauffman		2017
RODRÍGUEZ, DOMINGO GIMENEZ CANOVAS, JOSÉ MIGUEL MANTAS RUÍZ, ANTONIC VIDAL MACIA	Introducción a la programación paralela	Paraninfo	9788497326742	2008
Roman Trobec ¿ Boštjan Slivnik Patricio Buli¿ ¿ Borut Robi¿	Introduction to Parallel Computing From Algorithms to Programming on State-of-the-Art Platforms	Springer	978-3-319-98832-0	2018
Michael J. Quinn	Parallel Programming in C with MPI and OpenMP	McGraw Hill Higher Education	978-0072822564	2003