Universida_{de}Vigo

Subject Guide 2016 / 2017

~			Subjec	t Guide 2016 / 2017
IDENTIFYI	-			
	d Computing			
Subject	Distributed			
Code	Computing V05M145V01321			
Study	Telecommunication			
	e Engineering			
		hoose	Year	Quadmester
		ptional	2nd	1st
Teaching	Spanish			
language	Galician			
	English			
Departmen				
	Mikic Fonte, Fernando Ariel			
Lecturers	Burguillo Rial, Juan Carlos			
	Mikic Fonte, Fernando Ariel			
	Rodríguez Hernández, Pedro Salvador			
E-mail Web	mikic@det.uvigo.es http://faitic.uvigo.es			
General	This course will provide a vision of group of the most usual	technologies	nsida tha distributa	d computing They
description		d the replication	n; the grid computi	ng, cloud
Compoten	We will use Spanish language in classroom, and English lar	iguage for the	instructional mater	als.
Competen Code	cies			
	udents must apply their knowledge and ability to solve prob	lems in new o	r unfamiliar environ	ments within
	er (or multidisciplinary) contexts related to their field of stud			
A4 CB4 St	cudents must communicate their conclusions, and the knowledge in a clear and unambiguous way.		ons stating them-, t	o specialists and
	udents must have learning skills to allow themselves to con-	tinue studying	in largely self-direc	ted or autonomous
	he ability to apply acquired knowledge and to solve problem ultidiscipline contexts, being able to integrate knowledge.	s in new or un	familiar environmen	ts within broader
	FE1 Ability to understand the fundamentals of distributed system ation in the design, development and management in grid, up ation in the design, development and management in grid, up			
Loorning	utcomoc			
Learning of Expected re	esults from this subject			Training and
				Learning Results
To earn skil	Is in the design, development and management of distribute	ed systems.		A2 B8 C24
To undertai	nd the functional bases of the distributed systems.			
	in the functional bases of the distributed systems.			A4 A5
				C24
To know the	e distinct concepts related with the distributed computing: cl	usterina, aride	s, cloud computing	A5
	ous computing.	5, 5, 5, 5,		B8
				C24
To oarn ckil	is for the application of intelligent systems in the distributed	computing		A2

To earn skills for the application of intelligent systems in the distributed computing.

A2 A5 B8 C24 To learn how to distribute the execution of tasks for the resolution of problems and optimisation by means A2 of evolutionary and parallel computing.

Contents	
Торіс	
1. Transactions	1. Concurrency problems
	2. Recoverability problems
	3. Deadlocks
	4. Optimistic concurrency control
	5. Timestamps
2. Replication	1. Introduction to replication
	Case studies of high available services (Bayou and Coda)
	Transactions with replicated data
	Design of distributed systems: Google case study
3. Grid and Cluster	1. Basic concepts of grid computing
	Basic concepts of cluster computing.
4. Distributed artificial intelligence	 Intelligent agents and multiagent systems
	Theory of games applied to multiagent systems: coordination,
	competition, negotiation, auctions, electronic trade
	Complex distributed systems and auto-organised ones
5. Parallel and evolutionary computation	1. Distributed Computing and parallelization
	Algorithms and evolutionary programming: genetics, memetics,
	differential evolution, intelligence of swarm.
	Optimisation by means of evolutionary technics and parallelization

	Class hours	Hours outside the classroom	Total hours
Master Session	17	0	17
Autonomous practices through ICT	7.5	0	7.5
Autonomous troubleshooting and / or exercises	0	92.5	92.5
Short answer tests	3	0	3
Reports / memories of practice	0	2.5	2.5
Systematic observation	2.5	0	2.5

	Description
Master Session	Theoretical classes with practical cases. Besides, problems will be proposed for solving them in autonomous way.
	Competencies related to this activity: CB5 and CE24
Autonomous practices through ICT	Practices in laboratory realised by means of computers connected in network and/or virtual machines.
	Competencies related to this activity: CB2, CB4, and CG8
Autonomous	Work of study on the contents of the theoretical classes, as well as of support to the realisation and
troubleshooting and / o exercises	r achievement of the practices of laboratory.
	Competencies related to this activity: CB5 and CG8

Methodologies	Description
Autonomous practices through ICT	The personalised attention will carry out in the practical part of the course, as in the tutorial time.
Tests	Description
Systematic observation	The personalised attention will carry out in the practical part of the course, as in the tutorial time.

Assessment				
Description	Qualification Training and			
Learning				

Short answer tests	Examinations composed by a series of short answer questions and/or test type ones that the student will have to answer in the classroom individually.	70	A2 A4 A5	B8	C24
Reports / memories of practice	Detailed report of the tasks during the realisation of the practices of laboratory carried out in group.	10	A2 A4	B8	C24
Systematic observation	Observation by the professor of the work carried out by the students in the classroom during the realisation of the practices of laboratory carried out in group. Level of participation in those practices and functioning of the work carried out.	20	A2 A4 A5	B8	C24

Other comments on the Evaluation

The students can decide being evaluated according to a model of continuous evaluation (reviewed previously) or realise a final examination. The fact a student answer the first examination of continuous evaluation means he/she opts by this model of evaluation (in contrary case he/she opts by the model of final examination). Once the students opt by the model of continuous evaluation their qualification will not be able to be never "No presented".

Plagiarism and copy are not allowed.

1- CONTINUOUS EVALUATION

To surpass the course requires a minimum qualification of 5 points. The qualification will be the result to add the qualifications received in each one of the following parts:

- Written exam 1:
 - $\circ~$ Dates: On the fourth week of the course
 - Individually
 - Contents: Given until this moment
 - $\circ\;$ Type: Series of short answer questions and/or test type ones
 - Maximum punctuation = 5 points
- Written exam 2:
 - Dates: Official calendar (coinciding with the final examination for those that opted by this modality)
 - \circ Individually
 - \circ Contents: Given until this moment excepting those that already were evaluated in the written exam 1.
 - Type: Series of short answer questions and/or test type ones
 - Maximum punctuation = 2 points
- Practices:
 - Dates: Weeks 6, 7, and 8
 - $\circ~$ In group:
 - Reports / memories of practice: The same mark is asigned to each member of the group.
 - Systematic observation: A personalized mark is asigned to each member of the group. This mark is based on the observation by the professor of the work carried out by each student in the classroom during the realisation of the practices of laboratory.
 - Maximum punctuation = 3 points

2- FINAL EXAMINATION

To surpass the course requires a minimum qualification of 5 points.

- Written exam:
 - Dates: Official calendar
 - Individually
 - $\circ\;$ Contents: Given in the whole course (including practical).
 - Type: Series of short answer questions and/or test type ones
 - \circ Maximum punctuation = 10 points

3- EXTRAORDINARY EVALUATION

The students will be evaluated using the modality of "final examination"

Sources of information

REFERENCE BIBLIOGRAPHY

"Cloud computing bible". Barrie Sosinsky. Wiley Publishing, Inc. 2011. ISBN: 978-0-470-90356-8

"Grid Computing and Cluster Computing". C. S. R. PRABHU. PHI Learning Pvt. Ltd. 2008. ISBN: 9788120334281

"Distributed systems. Concepts and design". George Coulouris, Jean Dollimore, Tim Kindberg and Gordon Blair. Fifth Edition, published by Addison Wesley, May 2011. ISBN 0-13-214301-1

"Introduction to Grid Computing". Bart Jacob, Michael Brown, Kentaro Fukui, , Nihar Trivedi. http://www.redbooks.ibm.com/redbooks/pdfs/sg246778.pdf

- Michael Wooldridge, An Introduction to Multiagent Systems, Addison-Wesley, 2a, 2009.
- Stuart Russell, Peter Norvig, Artificial Intelligence: A Modern Approach,, Prentice Hall, 3a, 2014.
- A.E. Eiben, J.E. Smith. Introduction to Evolutionary Computing (Natural Computing Series). Springer, 2008.
- Dan Simon. Evolutionary Optimization Algorithms. Wiley, 1e, 2013.
- Rauber, Thomas, Rünger, Gudula. Parallel Programming for Multicore and Cluster Systems. Springer, 2013.

NOTE: Additional materials will be provided.

Recommendations