Universida_{de}Vigo

Subject Guide 2017 / 2018

IDENTIFY	NG DATA			
Distribute	d and Concurrent Programming			
Subject	Distributed and			_
	Concurrent			
	Programming			
Code	V05G300V01641			
Study	Degree in			
programme	Telecommunications			
	Technologies			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	Spanish			
language				
Departmen				
Coordinator	García Duque, Jorge			
Lecturers	García Duque, Jorge			
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General	The main goal of this subject is to provide the foundat	ions of the synchror	isation and comm	unication among
description	processes	-		_
	in centralised and distributed systems.			

Competencies

Code

- B3 CG3: The knowledge of basic subjects and technologies that enables the student to learn new methods and technologies, as well as to give him great versatility to confront and adapt to new situations
- B4 CG4: The ability to solve problems with initiative, to make creative decisions and to communicate and transmit knowledge and skills, understanding the ethical and professional responsibility of the Technical Telecommunication Engineer activity.
- B9 CG9: The ability to work in multidisciplinary groups in a Multilanguage environment and to communicate, in writing and orally, knowledge, procedures, results and ideas related with Telecommunications and Electronics.
- C33 CE33/TEL7 The ability to program network and distributed applications and services.
- D2 CT2 Understanding Engineering within a framework of sustainable development.
- D3 CT3 Awareness of the need for long-life training and continuous quality improvement, showing a flexible, open and ethical attitude toward different opinions and situations, particularly on non-discrimination based on sex, race or religion, as well as respect for fundamental rights, accessibility, etc.
- D4 CT4 Encourage cooperative work, and skills like communication, organization, planning and acceptance of responsibility in a multilingual and multidisciplinary work environment, which promotes education for equality, peace and respect for fundamental rights.

Learning outcomes					
Expected results from this subject		Training and Learning			
			Results		
The ability to program network and distributed applications and services.	B4	C33			
	В9				
The knowledge of basic subjects and technologies that capacitates the student to learn new	В3		D2		
methods and technologies, as well as to give him great versatility to confront and update to new			D3		
situations			D4		
The ability to solve problems with initiative, to make creative decisions and to communicate and	B4	C33			
transmit knowledge and skills, understanding the ethical and professional responsibility of the	В9				
Technical Telecommunication Engineer activity.					

Contents	
Topic	

Introduction to Concurrent Programming	Concepts of concurrence, parallelism and multitasking. Interleaving of atomic instructions. Precedence graphs.	
The critical section problem	The definition of the problem.	
	Busy waiting.	
	Starvation	
	Deadlock.	
	Dekker´s algorithm.	
	Peterson´s algorithm	
Concurrent Programming Constructs	Semaphores.	
	The problem of the producer-consumer.	
	The problem of the philosophers.	
	Monitors.	
	Variables of Condition.	
	The problem of the readers-writers.	
Deadlock	Introduction and definition of deadlock.	
	Necessary conditions.	
	Deadlock prevention.	
	Deadlock avoidance.	
	Detection and Recovery	
Communication among processes	Message Passing.	_
	Remote Procedure Call (RPC).	
Distributed Programming	Introduction to Distributed Systems.	
	Distributed mutual exclusion	
	Ricart-Agrawala Algorithm.	
	Token ring Algorithms.	
	Consensus:	
	Crash Failures.	
	Byzantine Failures.	

Planning	Class hours	Hours outside the	Total hours
	Class Hours	classroom	Total Hours
Workshops	5	30	35
Practice in computer rooms	13	26	39
Master Session	20	46	66
Multiple choice tests	1	0	1
Practical tests, real task execution and / or simulated.	1	0	1
Jobs and projects	2	6	8

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

	Description	
Workshops	Each group of students will tackle the design and implementation of a software project with half complexity. This task will be realised in successive steps, that will be discussed and validated in the face-to-face sessions.	
	The aim of this methodology is to provide a suitable feedback to improve the proposed solutions. This methodology deals with skills CG4 and CG9	
Practice in computer	The students will resolve practical problems under supervision of teachers	
rooms	This methodology deals with skill CE33/TEL7	
Master Session	Presentation of the ideas, concepts, technics and algorithms of each lesson.	
	This methodology deals with skill CG3	

Personalized attention			
Methodologies	Description		
Master Session	By means of tutoring		
Workshops	Part of the sessions devote to resolve individual questions with each student by means of individual questions so much by part of the professor as of the student		
Practice in computer rooms	Of complete way for the students that do the practices of individual way, and by means of the resolution of individual questions with each student by means of questions *individualizadas so much by part of the professor as of the student		

Assessment					
	Description	Qualification		aining rning R	
Multiple choice tests	Proof of theoretical contents exposed in the master classes.	50	B3 B4	C33	D2
Practical tests, real task execution and / or simulated.	Evaluation of the work realised in each one of the sessions of aboratory	20	B3 B4	C33	D2 D3
	For the individual evaluation of each student will realise personalised questions in each one of the sessions.				
Jobs and projects	In the last face-to-face session of workshop, students will deliver and will expose to their mates the design and the proposed solution for their project. This solution will be exposed to debate for students and professors	30	B9	C33	D3 D4
	For the individual evaluation of each student will realise personalised questions in each one of the sessions.				

Other comments on the Evaluation

The matter can surpass by means of Continuous Evaluation second the criteria that indicate more advance, having opened the possibility to opt by the No Continuous Evaluation anytime until the beginning of the final examination to celebrate the day fixed to such effect in the official calendar of the *EET.

All those students that opt by the continuous evaluation will consider presented evaluate of the part of the work in Workshops.

Continuous evaluation:

The final note will result of the sum of the corresponding notes to the three following components:

1. Four proofs of type Test to evaluate the contents given in the masterclasses. Each proof will take place in one of the sessions *magistrales, except the last that will realise in one of the sessions of the Workshop.

Punctuation: Until 1,25 points each proof.

2. Six Practical Proofs that will realise when finalising each one of the sessions of laboratory and that will consist in the **validation of the results obtained during the said session.

Punctuation: Until 1/3 points. Each proof.

3. Presentation of the Project proposed like work in the sessions of the Workshop.

Punctuation: Until 3 points.

To approve the matter by Continuous Evaluation will have to give the three following conditions:

- (*i) Obtain an equal or upper qualification to 2 points in the group of the tests.;
- (*ii) Upper qualification to 0 points in, at least, four of the six practical proofs; and
- (*iii) Assist to all the face-to-face sessions of workshop and obtain more than 0 points in the presentation of the project.

In case of not fulfilling any of said condition, the final note of the student will be limited to a maximum of 4 points.

Evaluation No Continuous:

By means of an examination on 10 points fixed in the official calendar of the *EET.

Announcement of End of Course:

It will govern by the indicated for the No Continuous evaluation .

Sources of information

Basic Bibliography

M. Ben-Ari, Principles of Concurrent And Distributed Programming, Second Edition,

Complementary Bibliography

George Coulouris, Jean Dollimore, Tim Kindberg and Gordon Blair, **Distributed Systems Concepts and Design**, Fifth Edition,

William Stallings, Operating Systems: Internals and Design Principles, 6/E, Eight Edition,

Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating system concepts, Ninth Edition,

Lea, Douglas, Programación concurrente en Java: principios y patrones de diseño, Second Edition,

Recommendations

Subjects that are recommended to be taken simultaneously

Architectures and Services/V05G300V01645 Information Systems/V05G300V01644

Subjects that it is recommended to have taken before

Informatics: Computer Architecture/V05G300V01103

Programming I/V05G300V01205 Programming II/V05G300V01302 Operating Systems/V05G300V01541