Universida_{de}Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	<u> </u>			
	y and distribution			
Subject	Concurrency and			
	distribution			
Code	O06G150V01602			
Study	(*)Grao en			
programme	Enxeñaría			
	Informática			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician	,		
Department				
Coordinator	Formella , Arno			
Lecturers	Formella , Arno			
	García Lourenco, Analia María			
	Olivieri Cecchi, David Nicholas			
E-mail	formella@uvigo.es			
Web	http://formella.webs.uvigo.es/doc/cdg19			
General description	The content forms the necessary basis to understan applications, the evaluation of competing algorithms systems, the operation of modern processors, and the processes / threads even in a distributed way.	s, the description o	f data and infor	mation in distributed
	The classes are given mainly in Spanish. The studen Portuguese, and / or English. Certain additional inforbe given in English.			
	English Friendly subject: International students may references in English, b) tutoring sessions in English			

Competencies

Code

- A1 Students will have shown they have sufficient knowledge and understanding of an area of study, starting after completion of general secondary education, and normally reaching a level of proficiency that, being mostly based on advanced textbooks, will also include familiarity with some cutting-edge developments within the relevant field of study.
- A2 Students will be able to apply their knowledge and skills in their professional practice or vocation and they will show they have the required expertise through the construction and discussion of arguments and the resolution of problems within the relevant area of study.
- A3 Students will be able to gather and interpret relevant data (normally within their field of study) that will allow them to have a reflection-based considered opinion on important issues of social, scientific and ethical nature.
- A5 Students will acquire the learning skills that are required to pursue further studies with a high degree of independence.
- Ability to conceive, write, organize, plan, develop and sign projects in the field of computing engineering whose aim is, according to the acquired knowledge and training, the design, development and exploitation of computing systems, services and applications.
- B3 Ability to design, develop, assess and ensure accessibility, ergonomics, usability and safety of computing systems, services and applications, as well as the information managed by them.
- B4 Ability to define, assess and select hardware and software platforms for the development and execution of computing systems, services and applications, according to the acquired knowledge and training.
- Ability to conceive, develop and maintain computing systems, services and applications through use of software engineering methods as tools to ensure quality, according to the knowledge and training acquired.
- Ability to conceive and develop centralized or distributed computing systems and architectures, integrating hardware, software and networks, according to the knowledge and training acquired.
- B8 Knowledge of the essential subjects and technologies that will allow students to learn and develop new methods and technologies, as well as those that will endow them with versatility to adapt to new situations.

- B9 Ability to solve problems by taking the initiative, making decisions and acting independently and creatively. Ability to communicate the knowledge contents, skills and abilities of the Computer Science Engineer profession.
- B12 Conocimiento y aplicación de elementos básicos de economía y de gestión de recursos humanos, organización y planificación de proyectos, así como la legislación, regulación y normalización en elámbito de los proyectos informáticos, de acuerdo con los conocimientos adquiridos.
- C4 Essential knowledge of use and programming of computers, operating systems, data bases and computer programs with application in engineering.
- C5 Knowledge of the structure, organization, functioning and interconnection of computing systems, the foundations of their programming, and their application to the resolution of specific problems in engineering.
- C7 Ability to design, develop, choose and assess computer applications and systems to guarantee their reliability, safety and quality, according to ethical principles and existing legislation and regulations.
- C12 Knowledge and application of basic algorithmic procedures of computer technologies to design solutions to problems, analyzing the appropriacy and complexity of the proposed algorithms.
- C13 Knowledge, design and efficient use of the most appropriate data structures and types for the resolution of a problem.
- C14 Ability to analyze, design, build and maintain applications in a robust, safe and efficient way, choosing the most appropriate paradigm and programming languages.
- C15 Ability to know, understand and assess the structure and architecture of computers, as well as their basic components.
- C16 Knowledge of the characteristics, functions and structure of Operating Systems and design and implementation of applications based on their services.
- C20 Knowledge and application of the fundamental principles and basic techniques of parallel, concurrent, distributed and real-time programming.
- C22 Knowledge and application of the principles, methodologies and life cycles of software engineering.
- C25 Ability to develop, maintain and assess software systems and services that satisfy all the demands of users and work reliably and efficiently, are easy to develop and maintain, and meet the quality standards, applying the theories, principles, methods and practices of Software Engineering.
- C26 Ability to assess clients needs and determine the software requirements to satisfy these needs, reconciling conflicting goals through attempts to reach acceptable compromises within the limits imposed by costs, available times, existing developed systems and organizations themselves.
- C27 Ability to solve problems of integration according to available strategies, standards and technologies.
- C28 Ability to identify and analyze problems and design, develop, implement, verify and document software solutions on the basis of sound knowledge of the theories, models and techniques available nowadays.
- C33 Ability to employ user- and organization-oriented methodologies for the development, assessment and management of applications and systems based on information technologies to guarantee accessibility, ergonomics and usability of systems.
- C35 Ability to select, design, implement, integrate and manage information systems that meet the needs of organizations, once the costs and quality criteria have been identified.
- C36 Ability to design systems, applications and services based on network technologies, including the Internet, web, e-commerce, multimedia, interactive services and mobile computing.
- D1 I1: Analysis, synthesis and assessment skills.
- D2 I2: Organization and planning skills.
- D3 I3: Oral and written communication skills in one s native language.
- D5 I5: Abstraction skills: ability to create and use models that reflect real situations.
- D6 I6: Ability to design and carry out simple experiments and analyze and interpret their data.
- D7 I7: Ability to search for, establish links and organize information coming from different sources and to integrate ideas, knowledge and skills.
- D8 18: Problem-resolution skills.
- D9 19: Ability to make decisions.
- D10 I10: Ability to present arguments and justify one s decisions and opinions in logical terms.
- D11 P1: Ability to act independently.
- D12 P2: Ability to work in situations where information is lacking and under pressure.
- D15 P5: Interpersonal relations skills.
- D16 S1: Critical-thinking skills.
- D18 S3: Independent-learning skills.
- D20 S5: Creativity.
- D22 S7: Ability to take the initiative and be determined.
- D24 S9: Commitment to striving for quality and continuous improvement.

Learning outcomes

Expected results from this subject

Training and Learning Results

RA1: To know the theoretical foundations of concurrent and distributed systems.	A1 A2 A3 A5	B3 B4 B5 B6 B8 B9 B12	C4 C5 C7 C12 C13 C14 C15 C16 C20 C26 C27 C28 C33 C35 C36	D1 D2 D3 D5 D6 D7 D8 D9 D10 D11 D12 D15 D16 D18 D20 D22 D24
RA2: To know systems and environments with concurrency and distribution.	A1 A2 A3 A5	B1 B3 B4 B5 B6 B8 B9 B12	C4 C5 C7 C12 C13 C14 C15 C16 C20 C22 C25 C26 C27 C28 C33 C35 C36	D1 D2 D3 D5 D6 D7 D8 D9 D10 D11 D12 D15 D16 D18 D20 D22 D24
RA3: To know the process of generating applications for concurrent and distributed systems.	A1 A2 A3 A5	B1 B3 B4 B5 B6 B8 B9 B12	C4 C5 C7 C12 C13 C14 C15 C16 C20 C22 C25 C26 C27 C28 C33 C36	D1 D2 D3 D5 D6 D7 D8 D9 D10 D11 D12 D15 D16 D18 D20 D22 D24
RA4: To know the tools and their properties in use to generate code for concurrent and distributed systems.	A1 A2 A3 A5	B3 B4 B5 B6 B8 B9 B12	C4 C5 C7 C12 C13 C14 C15 C16 C20 C22 C25 C26 C27 C28 C35 C36	D1 D2 D3 D5 D6 D7 D8 D9 D10 D11 D12 D15 D16 D18 D20 D22 D24

Contents	
Topic	
Concurrent and distributed systems	 Concept of concurrent and distributed programming Introduction to the modeling of competing or distributed systems Hardware architectures for the concurrence and distribution Tools for the development of competing and distributed applications
Processes	 Concept of processes Scheduler Atomicity and mutual exclusion Transactional concurrence Clock and distributed status
Synchronisation and communication	 Synchronization and communication in concurrent and distributed systems Synchronization and communication at the low level Synchronization and communication at the high level Security and vivacity in competing and distributed systems
Programming and application development tools	

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	0.5	0	0.5
Lecturing	18	9	27
Previous studies	0	17	17
Laboratory practical	26	26	52
Problem solving	1.5	19.5	21
Presentation	0	1.75	1.75
Seminars	1.25	1.25	2.5
Problem and/or exercise solving	1	0	1
Essay questions exam	2	0	2
Practices report	0	12	12
Laboratory practice	1	0	1
Problem and/or exercise solving	0	12	12

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

Methodologies	
	Description
Introductory activities	(*)Presentación da asignatura e aclaración de tódolos aspectos relacionados coa guia docente. Planificación temporal das actividades presenciais. Introdución das ferramentas de control e avaliación. Recomendacións específicas para lograr os obxectivos da signatura.
Lecturing	(*)Exposición dos contidos teóricos da asignatura. Presentación de exemplos e casos específicos. Controis de estudos e lecturas previos. Controis do avance da adquisición de coñecemento por parte do/a estudante. Interacción con/entre os estudantes mediante actividades específicas.
Previous studies	(*)Lectura de documentos relacionados co contido da asignatura. Análise e deseño das tarefas dos exercicios no laboratorio.
Laboratory practical	(*)Implementación e depuración dos exercicios suscitados como tarefas de programación. Realización de probas de funcionamento e/ou rendemento de aplicacións concorrentes e distribuídas cunha análise crítica das observacións.
Problem solving	(*)Desenvolvemento de propostas de resolución de problemas. Comprobaciones de corrección e analisis de rendemento. Implementación de solucións alternativas. Análise crítica de solucións propostas.
Presentation	(*)Exposicións breves dos fitos alcanzados nas tarefas de programación e exercicios relacionados.
Seminars	(*)Control do avance da aprendizaxe. Recomendacións para lograr os objectivos da asignatura a nivel individual. Apoio e axuda na resolución das tarefas propostas.

Personalized assistance	
Methodologies	Description
Introductory activities	

Lecturing	
Presentation	
Laboratory practical	
Seminars	
Tests	Description
Problem and/or exercise solving	
Essay questions exam	
Practices report	
Laboratory practice	
Problem and/or exercise solving	

Assessment			
	Description	Qualificatio	n Training and Learning Results
	(*)(P1) Conxunto de preguntas curtas para o control da realización de actividades, tarefas, e estudos. Media das probas realizadas cunha puntuación de 1-10. (RA1, RA2, RA3, RA4)	10	A1 C4 D1 A2 C5 D2 C7 D3 C12 D5 C13 D6 C14 D7 C15 D8 C16 D10 C20 D12 C22 D16 C25 D18 C26 C27 C28 C33 C35 C36
Essay questions exam	(*)(P2) Conxunto de preguntas longas que relacionan os diferentes apartados dos contidos e miden o nivel da aquisición das competencias da materia. Proba con puntuación de 1-10, mínimo requerido: 4. (RA1, RA2, RA3, RA4)	40	A1 C4 D1 A2 C5 D2 C7 D3 C12 D5 C13 D6 C14 D7 C15 D8 C16 D10 C20 D12 C22 D16 C25 D18 C26 C27 C28 C33 C35 C36

Laboratory practice (*)(P4) Demonstración dos desenvolvementos e implementacións das tarefas de programación e experimentos de estudo. Media das avaliacións das actividades con puntuacións de 1-10, mínimo requerido: 4. (RA1, RA2, RA3, RA4) Problem and/or (*)(P5) Elaboración de algoritmos ou aplicacións e as súas análises con certo exercise solving nivel de formalismo para comprobar a corrección e estudar o rendemento. Avaliación cunha puntuación de 1-10, participación optativa e voluntaria. (RA1, RA2, RA3, RA4)	A3 C4 D1 A5 C5 D2 C7 D3 C12 D5 C13 D6 C14 D7 C15 D8 C16 D9 C20 D10 C22 D11 C25 D15 C26 D16 C27 D18 C28 D20 C33 D22 C35 D24 C36
exercise solving nivel de formalismo para comprobar a corrección e estudar o rendemento. Avaliación cunha puntuación de 1-10, participación optativa e voluntaria. (RA1,	A3 C4 D1 A5 C5 D2 C7 D5 C12 D6 C13 D7 C14 D8 C15 D9 C16 D10 C20 D11 C22 D15 C25 D16 C26 D20 C27 D22 C28 D24 C33 C35 C36
	C4 D1 C5 D5 C7 D6 C12 D8 C13 D10 C14 D20 C15 D22 C16 D24 C20 C22 C25 C26 C27 C28 C33 C35 C36

C. Breshears, The Art of Concurrency,

Sources of information
Basic Bibliography
Complementary Bibliography
J.T. Palma Méndez, M.C. Garrido Carrera, F. Sánchez Figueroa, A. Quesada Arencibia., Programacion Concurrente ,
D. Lea, Programación concurrente en Java,
G. Coulouris, J. Dollimore, T. Kindberg, Sistemas distribuidos : conceptos y diseño ,
M.L. Liu, Computación distribuida : fundamentos y aplicaciones,
D. Schmidt, M. Stal, H. Rohnert, F. Buschman, Pattern-oriented Software Architecture, Pattern for Concurrent and
Networked Objects,
Varios, Internet,
M. Herlihy, N. Shavit, The Art of Multiprocessor Programming,

Recommendations

Subjects that it is recommended to have taken before

Algorithms and data structures II/O06G150V01302
Computer Architecture II/O06G150V01303
Parallel architectures/O06G150V01401
Software engineering I/O06G150V01304
Software engineering 2/O06G150V01403
Computer networks 1/O06G150V01404
Operating systems I/O06G150V01305
Operating systems 2/O06G150V01405
Computer networks 2/O06G150V01505