

		Teaching Guide			
	Identifyi	ng Data		2022/23	
Subject (*)	Communication Technologies an	d Systems for Accounting and	Code	611506008	
	Auditing				
Study programme	Mestrado Universitario en Contal	bilidade Superior e Auditoría de C	Contas (2013)		
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e 2nd four-month period	First	Obligatory	6	
Language	Spanish	· · · · · ·			
Teaching method	Face-to-face				
Prerequisites					
Department	Empresa				
Coordinador	Martínez Fernández, Paulino	E-mail	paulino.martine	z@udc.es	
Lecturers	Martínez Fernández, Paulino E-mail paulino.martinez@udc.es			z@udc.es	
Web	https://campusvirtual.udc.gal/	I	I		
General description	The objectives that are proposed	, in relation to the Business Inforr	nation Systems, are th	e following:	
	Know the role they play, the life of	cycle and the components of infor	mation systems in the	business environment.	
	Know your legal environment with special emphasis on Data Protection, the Law of Electronic Signature, Services of the				
	Information Society, Intellectual Property and Means of Payment.				
	Audit of Business Information Systems with ICT support.				
	Know the ICT tools used as supp	port in the accounting and auditing	processes.		

	Study programme competences / results
Code	Study programme competences / results
A5	To know how to obtain an adequate understanding of the business of the audited entity, the sector in which it operates and the nature of
	its transactions.
A6	To know how to measure and analyze the origin of costs and income obtained by the audited entity.
A8	To know how to identify the audit risks associated with the probability of error of each important component of the financial information.
A9	To know how to document the procedures and accounting principles followed by the entity as well as the accounting systems used to
	record their transactions.
A11	To know how to obtain sufficient and adequate evidence by conducting and assessing the audit tests deemed necessary.
B3	Using ICT in working contexts and lifelong learning.
B4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
B10	Critically assessing knowledge, technology and available information when facing problems.
B12	
C2	That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within
	broader (or multidisciplinary) contexts related to their area of study.
C3	That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete
	or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
C4	That students know how to communicate their conclusions and the knowledge and ultimate reasons that sustain them to specialized and
	non-specialized audiences in a clear and unambiguous way.
C5	That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
C6	Capacity for teamwork.
C8	Ethical and moral commitment to society, analyzed, in addition, from a solidarity perspective.
C9	Ability to solve problems.
C10	Development of the principles of loyalty and confidentiality.
C11	Development of a logical and creative critical spirit.
C12	Capacity to manage information and communication technologies in the exercise of their professional activity.

Learning outcomes



Learning outcomes	Stud	y progra	amme
	con	npetenc	es/
		results	
Know the role of the life cycle and the components of information systems in the business environment.	AJ6	BJ3	CJ8
		BJ12	CJ12
Know your legal environment with special emphasis on Data Protection, the Law of Electronic Signature, Services of the	AJ5	BJ4	CJ8
Information Society, Intellectual Property and Means of Payment.	AJ6	BJ10	CJ10
	AJ8	BJ12	
	AJ9		
To know what the audit of Business Information Systems with ICT support consists of.	AJ8	BJ3	CJ12
	AJ9		
	AJ11		
Know how to analyse and evaluate, from the point of view of their audit and control, the business information systems in	AJ5	BJ3	CJ2
operation.	AJ8	BJ10	CJ3
	AJ11		CJ4
			CJ5
			CJ6
			CJ9
			CJ11
			CJ12
Know how to handle office automation tools and data analysis.		BJ3	CJ2
			CJ3
			CJ4
			CJ5
			CJ6
			CJ9
			CJ12
How to value an Enterprise Information System from the point of view of its contribution to the development of business activity	AJ8	BJ4	CJ8
and how to analyse its risks.		BJ10	CJ11
How to detect and propose improvements to business information systems supported by ICT.		BJ10	CJ5
		BJ12	CJ8
			CJ11

	Contents
Торіс	Sub-topic
The Business Information Systems. Concept, functions and	No further detail is needed
components.	
The life cycle of a Business Information System. Phases and	No further detail is needed
their characteristics. Planning, management and control.	
Audit of the Business Information Systems and Management	No further detail is needed
Control.	
Tools for the valuation of companies and the analysis of their	No further detail is needed
operations	
Legal environment	Data protection
	LSSI
	Electronic signature
	Legal protection of software and databases
Security audit.	Physical
	Logic.



	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A5 A6 A8 A9 A11 B4	17	34	51
	B10 C2 C3 C8 C11			
Seminar	A5 A6 A8 A9 B3 B10	20	0	20
	B12 C2 C5 C6 C9			
	C10 C11 C12			
Objective test	A5 A6 A8 A9 A11	2	0	2
Problem solving	A5 A6 A8 A9 A11 C2	25	50	75
	C3 C4 C6 C9 C11			
	C12			
Personalized attention		2	0	2

(*)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 / keynote speech	Explicaciones teóricas y prácticas del temario de la asignatura.
Seminar	Discusión en grupos reducidos acerca de los contenidos de la asignatura, en particular, de los trabajos a los que se hace referencia en la "Solución de problemas".
Objective test	Proba de resposta tipo test, de resposta curta, de resposta a desenvolver, exercicios a resolver ou calquera combinación das anteriores sobre os contidos da materia e os exercios resolvidos no aula
Problem solving	Supuestos prácticos sobre el temario de la asignatura.

	Personalized attention
Methodologies	Description
Seminar	Tutorials to help solve problems.
Guest lecture /	
keynote speech	For students with recognition of part-time dedication and academic exemption of attendance, at the beginning of the course a
Problem solving	specific schedule of tutoring compatible with their dedication will be agreed. Students should contact the teacher in the first ten
	days of the semester in which the subject is taught, in order to set the aforementioned calendar.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		



Problem solving	A5 A6 A8 A9 A11 C2	Para a Primeira Oportunidade:	70
	C3 C4 C6 C9 C11	1. Elaboración de casos prácticos plantexados polo profesor, nos que se desenrolará	
	C12	algún ou algúns dos aspectos relativos ao contido da materia.	
		2. Os traballos desenrolaranse en grupos de 4 a 6 alumnos. Excepcionalmente e	
		previa aprobación por parte do Profesor da materia ou do Tutor do grupo, permitiráse	
		outro número de alumnos por grupo.	
		3. Forma parte esencial da evaluación a discusión do desenrolo do mesmo co	
		Profesor da materia ou Tutor do grupo de desenrolo que se asine ao mismo.	
		4. Cualquera dúbida acerca deste apartado evaluativo ha de solventarse	
		sustentándose a solución na idea de "evaluación continua".	
		Para a Segunda Oportunidade: 70% traballos alternativos aos da evaluación continua.	
		É responsabilidade do alumno o poñerse en contacto co profesor ou profesores da	
		materia na semana seguinte á publicación dos resultados de primeira oportunidade	
		para informarse dos exercicios a realizar e dos prazos para a realización dos	
		mesmos.	
Objective test	A5 A6 A8 A9 A11	Proba de resposta tipo test, de resposta curta, de resposta a desenvolver, exercicios	30
		a resolver ou calquera combinación das anteriores sobre os contidos da materia e os	
		exercios resolvidos no aula	

Assessment comments

El 'Case study' and 'problem solving' are assessed on a daily basis

Students with recognition of part-time dedication and academic exemption of attendance exemption: Except for the dates approved in the Faculty Board, as far as the mixed test or exams is concerned, for the remaining tests, a specific calendar of dates compatible with their dedication will be agreed upon at the beginning of the course, which is why said students must contact with the teacher in the first ten days of the semester in which the subject is taught, in order to set the aforementioned calendar. The tests will have the same format as for full-time students.

In the event that the student is granted an opportunity for "advanced evaluation", and only in this case, to pass the subject, the student must pass a mixed oral and / or written test aimed at evaluating all competencies and content of the subject.

Qualification of not presented. Corresponds to students, when only participate in evaluation activities that have a weight of no more than 20% on the final qualification, regardless of the grade obtained.

	Sources of information
Basic	- Piattini, M. G.; Calvo-Manzano, J. A.; Cervera, J. y Fernández, L. (). Análisis y diseño detallado de Aplicaciones
	Informáticas de Gestión. Madrid: Rama
	- Arjonilla Domínguez, S. J. y Medina Garrido. J. A (). La gestión de los sistemas de información en la empresa.
	Madrid: Pirámide
	- Gómez Vieites, Á.y Suárez Rey, C. (). Sistemas de información. Madrid: Rama
	- Links en Moodle (). Legislación relacionada con los Sistemas de Información empresarial
	- Davara Rodríguez, M. A. (). Manual de Derecho Informático. Madrid: Ed. THOMSON ? ARANZADI
	- Teaching Soft Group (). Excel 2010 : curso práctico. Madrid: Rama
	- O'Brien, J.A.; J.M. Marakas (). Sistemas de Información gerencial. Mexico: McGraw-Hill
	- Piattini Velthuis, M. y otros (). Calidad de los Sistemas de Información. Madrid: Rama
	- Areito, J. (). Seguridad de la Información. Redes, informática y sistemas de información. Madrid: Paraninfo
	- Piattini Velthuis, M.; Peso Navarro, E. del; y Peso Ruís, M del (). Auditoría de Tecnologías y Sistemas de
	Información. Madrid: Rama



Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

(*)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.