

		<b>Teaching Guide</b>		
	Identifying	Data		2021/22
Subject (*)	Information Systems and Technolog	gies	Code	710G03013
Study programme	Grao en Xestión Industrial da Moda	-		
		Descriptors		
Cycle	Period	Year	Туре	Credits
Graduate	1st four-month period	Second	Obligatory	6
Language	Spanish			'
Teaching method	Face-to-face			
Prerequisites				
Department	Ciencias da Computación e Tecnolo	oxías da Información		
Coordinador	Rodriguez Luaces, Miguel	E-mai	miguel.luaces@	udc.es
Lecturers	Gómez Brandón, Adrián E-mail adrian.gbrandon@udc.es			n@udc.es
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Web				
Seneral description	O obxectivo desta materia é coñece	er a utilidade dos sistemas e	e a tecnoloxía da informac	ión nas empresas do sector tex
	así como saber utilizar estos sistem	as na práctica.		

Contingency plan	1. Modifications to the contents
	No changes will be made.
	2. Methodologies
	* Teaching methodologies that are maintained
	- Internships through ICT
	- Tutored jobs
	* Teaching methodologies that change
	- Master session. The methodology is maintained and will be carried out through Teams.
	- Mixed test. The methodology is maintained and will be carried out in a remote manner using Moodle.
	3. Mechanisms for personalized attention to students
	- Email. Continuous attention to answer questions and monitor progress.
	- Teams. Carrying out sessions to resolve doubts for students on demand.
	- Moodle. It will be used to send outreach messages to students and to resolve doubts in groups through discussion forums.
	4. Changes in the evaluation
	The evaluation is not modified.
	5. Modifications to the bibliography or webography
	The bibliography remains unchanged.





	Study programme competences
Code	Study programme competences
A9	To master the logistics process of a fashion firm from a global perspective, from procurement to manufacturing and transportation, with a
	special focus on the typical textile industry processes: selection of materials and fabrics, patternmaking, manufacturing, etc, ?
A13	To know the impact of technology on the different processes of the textile industry
A19	To acquire the capacity to collect, select and analyse information flows; their integration in the information systems and processes of the
	firm; and their application to strategic and operational decision-making; always from an ethical perspective
B1	That students demonstrate that they acquired and understood knowledge in a study area that originates from general secondary education
	and that can be found at a level that, though usually supported by advanced textbooks, also includes aspects implying knowledge from the
	avantgarde of its field of study
B2	That students know how to apply their knowledge to their job or vocation in a professional form, and have the competencies that are
	usually demonstrated through elaboration and advocacy of arguments and problem resolution within their field of study
В3	That students have the capacity to collect and interpret relevant data (normally within their field of study) in order to issue judgements that
	include a reflection upon relevant topics in the social, scientific or ethical realm
B4	That students may convey information, ideas, problems and solution to the public, both specialized and not
B5	That students develop those learning skills that are needed to undertake ulterior studies with a high degree of autonomy
В6	Capacity for cooperation, team-work and collaborative learning in interdisciplinary settings
B8	Capacity to plan, organize and manage resources and operations
B9	Capacity to analyse, diagnose and take decisions
C1	Adequate oral and written expression in the official languages.
C2	Mastering oral and written expression in a foreign language.
C3	Using ICT in working contexts and lifelong learning.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C7	Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable
	environmental, economic, political and social development.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.
C9	Ability to manage times and resources: developing plans, prioritizing activities, identifying critical points, establishing goals and
	accomplishing them.

Learning outcomes				
Learning outcomes S		Study programme		
	competences		ces	
Know the fundamentals of technology and information systems and understand how companies in the textile sector use	A9	B1	C1	
technologies and information systems.	A13	B2	C2	
	A19	В3	C3	
		B4	C5	
		B5	C7	
		В6	C8	
		В8	C9	
		В9		
Know the functional and technical aspects of ERP systems and know how to use them to manage companies in the textile	A9	B1	C1	
sector.	A13	B2	C2	
	A19	В3	СЗ	
		B4	C5	
		B5	C7	
		В6	C8	
		В8	C9	
		В9		

Knowing how to use document management systems to manage the knowledge of the company.	A9	B1	C1
	A13	B2	C2
	A19	В3	C3
		B4	C5
		B5	C7
		В6	C8
		B8	C9
		В9	
Know the fundamentals of technological surveillance in companies.	A9	B1	C1
	A19	B2	C2
		В3	C3
		В4	C5
		B5	C7
		В6	C8
		B8	C9
		В9	

Contents			
Topic	Sub-topic		
Fundamentals of information systems	Hardware		
	Communication		
	Software		
	Data, information and knowledge.		
	Internet		
Business information systems	Electronic commerce		
	Enterprise Resource Planning (ERP)		
	Decision support systems		
	Document management systems		
Management of company information systems	Technological surveillance		
	Information Systems Development		
	Informatic security		
Present and future trends	Big data		
	Artificial intelligence		

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A9 A13 A19 B1 B2 B3	21	0	21
	B4 B5 B6 B8 B9 C1			
	C2 C3 C5 C7 C8 C9			
ICT practicals	A9 A13 A19 B1 B2 B3	6	6	12
	B4 B5 B6 B8 B9 C1			
	C2 C3 C5 C7 C8 C9			
Supervised projects	A9 A13 A19 B1 B2 B3	24	72	96
	B4 B5 B6 B8 B9 C1			
	C2 C3 C5 C7 C8 C9			
Mixed objective/subjective test	A9 A13 A19 B1 B2 B3	0	21	21
	B4 B5 B6 B8 B9 C1			
	C2 C3 C5 C7 C8 C9			



Personalized attention		0		0
(*)The information in the planning table is for guidar	nce only and does not	take into account the l	neterogeneity of the stu	udents.

	Methodologies		
Methodologies	Description		
Guest lecture /	Exposición oral complementada co uso de medios audiovisuais e a introdución de algunhas preguntas dirixidas aos		
keynote speech	estudantes, coa finalidade de transmitir coñecementos e facilitar a aprendizaxe. A clase maxistral é tamén coñecida como		
	?conferencia?, ?método expositivo? ou ?lección maxistral?. Esta última modalidade adóitase reservar a un tipo especial de		
	lección impartida por un profesor en ocasións especiais, cun contido que supón unha elaboración orixinal e baseada no uso		
	case exclusivo da palabra como vía de transmisión da información á audiencia.		
ICT practicals	Metodoloxía que permite ao alumnado aprender de forma efectiva, a través de actividades de carácter práctico		
	(demostracións, simulacións, etc.) a teoría dun ámbito de coñecemento, mediante a utilización das tecnoloxías da información		
	e as comunicacións. As TIC supoñen un excelente soporte e canle para o tratamento da información e aplicación práctica de		
	coñecementos, facilitando a aprendizaxe e o desenvolvemento de habilidades por parte do alumnado.		
Supervised projects	Metodoloxía deseñada para promover a aprendizaxe autónoma dos estudantes, baixo a tutela do profesor e en escenarios		
	variados (académicos e profesionais). Está referida prioritariamente á aprendizaxe do ?como facer as cousas?. Constitúe		
	unha opción baseada na asunción polos estudantes da responsabilidade pola súa propia aprendizaxe. Este sistema de		
	ensino baséase en dous elementos básicos: a aprendizaxe independente do estudantado e o seguimento desa aprendizaxe		
	polo profesor-titor.		
Mixed	Proba que integra preguntas tipo de probas de ensaio e preguntas tipo de probas obxectivas. En canto ás primeiras, recolle		
objective/subjective	preguntas abertas de desenvolvemento; as segundas, poden combinar preguntas de resposta múltiple, de ordenación, de		
test	resposta breve, de discriminación, de completar e/ou de asociación		

	Personalized attention		
Methodologies	Description		
ICT practicals	It is estimated that between the students there will be notable differences both in terms of their familiarity with concepts and		
Supervised projects	computer thermos, and in singing more skills for or handling of computer hardware. By iso, it is foreseen to develop a		
	personalized attention for the practices through ICT and for the supervised workers. Personalized attention will be developed		
	individually by conducting audits using computer hardware and the Internet (email, Moodle or Teams).		

	Assessment				
Methodologies	Competencies	Description	Qualification		
ICT practicals	A9 A13 A19 B1 B2 B3	Avaliarase a solución aplicada polos estudantes ao problema proposto e a interacción	20		
	B4 B5 B6 B8 B9 C1	entre os membros do grupo			
	C2 C3 C5 C7 C8 C9				
Mixed	A9 A13 A19 B1 B2 B3	Proba escrita individual sobre contido teórico-práctico	40		
objective/subjective	B4 B5 B6 B8 B9 C1				
test	C2 C3 C5 C7 C8 C9				
Supervised projects	A9 A13 A19 B1 B2 B3	Avaliarase a calidade do traballo realizado	40		
	B4 B5 B6 B8 B9 C1				
	C2 C3 C5 C7 C8 C9				

# Assessment comments

#### FIRST OPPORTUNITY

To pass the subject it is compulsory:

A MINIMUM GRADE of 2 (out of 4) in supervised work.

A MINIMUM GRADE of 2 (out of 4) in the mixed test.

If the minimum mark is not obtained in the supervised works or in the mixed test, the maximum overall mark of the subject will not exceed 4.5.

Any student who does not take the mixed test will have the qualification of NOT PRESENTED.

#### SECOND OPPORTUNITY

ONLY those students who do not pass the subject in the first opportunity will be able to appear to the second opportunity. The recovery of each of the parts will be done as follows:

Tutored works (40% of the final mark): realization and presentation in the same conditions that in the first opportunity.

Theoretical and practical written test (60% of the final grade): corresponds to the mixed test and the recovery of the grade from the case studies.

If a student decides not to retake any of the parts, he / she will keep the grade obtained at the first opportunity in that part.

Students with a grade lower than 2 in the supervised works in the first opportunity will have to recover them obligatorily in the second opportunity to pass the subject.

To pass the subject it is mandatory to obtain a minimum grade of 2 out of 4 in the supervised work, and 3 out of 6 in the mixed test.

Any student who does not opt ??for the recovery of any two parts will have the qualification of NOT PRESENTED.

#### **ACADEMIC DISPENSES**

Since attendance at face-to-face sessions is not mandatory, those students with part-time enrollment and academic exemption that exempt them from class attendance will have the same conditions as other students.

## ADVANCED OPPORTUNITY

The second opportunity criteria will be used

### IMPLICATIONS OF PLAGIARISM

Fraudulent conduct of tests or assessment activities, once verified, will directly involve a grade of ?0? in the subject at the appropriate opportunity.

	Sources of information
Basic	Stair, R., & Reynolds, G. (2013). Principles of information systems. Cengage Learning. ISBN: 9781305971776Gómez
	Vieites, Á., & Suárez Rey, C. (2011). Sistemas de información: herramientas prácticas para la gestión empresarial.
	Ra-Ma Editorial. ISBN 978-8499641225Sieber, S., Valor, J., & Porta, V. (2005). Los sistemas de información en la
	empresa actual. Aspectos Estratégicos y alternativas tácticas. McGraw-Hill. ISBN 978-8448140069Lardent, A. R.
	(2001). Sistemas de información para la gestión empresaria: procedimientos, seguridad y auditoría. Prentice-Hall.
	ISBN: 978-9879460436
Complementary	

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.