		Teaching Guide		
	Identifyir	ng Data		2023/24
Subject (*)	Information Retrieval	Information Retrieval		710G04031
Study programme	Grao en Xestión Dixital de Inform	nación e Documentación		'
		Descriptors		
Cycle	Period	Year	Туре	Credits
Graduate	2nd four-month period	Third	Optional	6
Language	SpanishGalician			
Teaching method	Face-to-face			
Prerequisites				
Department	Ciencias da Computación e Tecr	noloxías da InformaciónCompu	utación	
Coordinador		E-mai	I	
Lecturers	Puente Castro, Alejandro E-mail a.puentec@udc.es			c.es
Web	www.udc.es			
General description	Access and retrieval of information and documentation at a distance. Main telematic services. Network systems		rices. Network systems and	
	electronic information services. A	applications to the field of Libra	ary and Information Science	e. Evaluation of electronic
	information products. European policies related to teledocumentation and teleworking. Internet navigation techniques.			

	Study programme competences / results
Code	Study programme competences / results
A6	CE6 - Search and retrieve information in various media to respond to the demand of information users
A10	CE10 - Design computer tools for representation and retrieval of information from the user's perspective
A19	CE19 - Determine and apply methods, measures and techniques designed to order, protect, preserve and restore data, information and
	documents of different nature
A20	CE20 - Master the bases to develop research activities using multidisciplinary methods and principles
A22	CE22 - Acquire computational skills and management of new ICT
B1	CB1 - Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of
	ideas, often in a research context
B2	CB2 - 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
В3	CB3 - Be 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
B4	CB4 - 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
B5	CB5 - Possess the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous
B6	CG1 - Capacity for cooperation, teamwork and collaborative learning
B7	CG2 - Capacity for reflection and critical reasoning
B8	CG3 - Capacity for planning, organization and management of resources, information and operations
В9	CG4 - Capacity for analysis, diagnosis and decision making
B10	CG5 - Ability to work in an international and global context
B11	CG6 - Ability to understand the importance, value and function of the Digital Information and Documentation Management in the current
	ICT society
C1	CT1 - Express correctly, both orally and in writing, in the official languages ??of the autonomous community
C2	CT2 - Use the basic tools of information and communication technologies (ICT) necessary for the exercise of their profession and for
	learning throughout their lives
C3	CT3 - Develop oneself for the exercise of a citizenship that respects democratic culture, human rights and the gender perspective
C4	CT4 - Understand the importance of the entrepreneurial culture and know the means available to entrepreneurs
C5	CT5 - Acquire skills for life and habits, routines and healthy lifestyles
C6	CT6 - Develop the ability to work in interdisciplinary or transdisciplinary teams, to offer proposals that contribute to a sustainable
	environmental, economic, political and social development



C7	CT7 - Assess the importance of research, innovation and technological development in the socio-economic and cultural progress of
	society
C8	CT8 - Have the ability to manage time and resources: develop plans, prioritize activities, identify criticisms, establish deadlines and comply
	with them

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	con	npetenc	es/
		results	
Conocer los mecanismos de recuperación y evaluacion de información más usuales y su modo de aplicación	A6	B1	C1
	A10	B2	C2
	A19	В3	C3
	A20	B4	C4
	A22	B5	C5
		В6	C6
		В7	C7
		В8	C8
		В9	
		B10	
		B11	

Contents		
Topic	Sub-topic	
Introduction to Information Retrieval and Information	1.1 Definitions	
Retrieval Systems (IRS)	1.2 Information Retrieval Systems	
2. Information Retrieval Models		
3. Information Retrieval Evaluation	2.1 Web information retrieval	
4. Information Retrieval Case Studies	2.2 Search engines	
Internet Browsing Techniques	2.3 Robots	
5. Information Retrieval Tools.		
	3.1 Relevance vs. Relevance	
	3.2 Traditional measures: accuracy and completeness	
	3.3 Alternative measures	

	g		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
B11 C2	10	20	30
B7 C1	2	20	22
A6 A10 A19 A20 A22	5	45	50
B1 B2 B3 B4 B5 B6			
B8 B9 B10 C3 C4 C5			
C6 C7 C8			
B7 C1	21	21	42
	6	0	6
	Results B11 C2 B7 C1 A6 A10 A19 A20 A22 B1 B2 B3 B4 B5 B6 B8 B9 B10 C3 C4 C5 C6 C7 C8 B7 C1	Results (in-person & virtual) B11 C2 10 B7 C1 2 A6 A10 A19 A20 A22 5 B1 B2 B3 B4 B5 B6 B8 B9 B10 C3 C4 C5 C6 C7 C8 B7 C1 21 6	Results (in-person & virtual) work hours B11 C2 10 20 B7 C1 2 20 A6 A10 A19 A20 A22 5 45 B1 B2 B3 B4 B5 B6 B8 B9 B10 C3 C4 C5 C6 C7 C8 B7 C1 21 21

	Methodologies
Methodologies	Description

ICT practicals	Búsqueda e análisis de información. Uso de ferramentas informáticas para á validación dos contidos expostos nas sesiones
	maxistrais
Mixed	Realizarase un examen que poderá incluir preguntas tipo test e preguntas de desenrrolo breve, co obxectivo de comprobar
objective/subjective	que o alumno asimilou os conceptos correctamente. O examen tipo test componrase dun conxunto de preguntas con varias
test	respostas posibles, das que só unha é correcta. As preguntas non contestadas non puntúan, e as contestadas erróneamente
	puntúan negativamente.
Supervised projects	Traballos nos que o alumno, a proposta propia ou do profesor, profundizará nalgún dos aspectos vistos na materia. Os
	traballos serán expostos ó resto de alumnos e o seu contido formará parte do material a evaluar na materia.
Guest lecture /	Clases impartidas polo profesor mediante a proxección de transparencias. As clases explicarán os conceptos teóricos da
keynote speech	materia, intentando o uso de exemplos sinxelos e casos de estudio. As transparencias e o resto de materiais empregados
	estarán disponibles a través da Web de docencia da universidade.

Personalized attention	
Methodologies Description	
ICT practicals	Several sessions will be held to explain specific aspects of the practicum and/or tutored work.
Supervised projects	

		Assessment	
Methodologies	Competencies /	Description	
	Results		
Guest lecture /	B7 C1	Participación ACTIVA na clase	10
keynote speech			
ICT practicals	B11 C2	Desenrrolo de exercicios e/ou tarefas nas clases interactivas	20
Mixed	B7 C1	Examen tipo test e/ou preguntas breves	40
objective/subjective			
test			
Supervised projects	A6 A10 A19 A20 A22	Evaluación do traballo realizado, incluindo a exposición do mismo ó resto de alumnos	30
	B1 B2 B3 B4 B5 B6		
	B8 B9 B10 C3 C4 C5		
	C6 C7 C8		
Others			

Assessment comments

In order to pass the subject, the student must obtain a minimum grade of 5 out of 10 in the result of combining the grades of the objective test and the laboratory practices. In order to average the two grades, the student must obtain a minimum grade of 3.5 out of 10 in the objective test. If this minimum grade is not obtained, the grade of the subject will be the one corresponding to the objective test grade.

Students with part-time enrollment and academic dispensation:

Indicate to the professor the situation of this type of students. The submission of the work must be done on the dates established for all students. Second opportunity and advanced convocation:

The student has to take the exam of the subject in these calls, being the criteria to obtain the total grade of the subject, those indicated at the beginning of this section. The student will be able to hand in the tutored work, whether or not it has been handed in previously, and the grade of the work handed in will replace the grade previously obtained in this section. As for the grade obtained in class work, it will be maintained, not being able to recover the part of the grade that corresponds to the work done in class.

Planiarism:

In any submission in which plagiarism is detected, the submission will be valued with a zero. Plagiarism in the objective test will be sanctioned in accordance with current university regulations.

In case of detection of plagiarism in any evaluation or in any of the evaluable headings, the subject will be considered as failed (numerical grade = 0).



Sources of information

Basic	
Complementary	
	Recommendations
	Subjects that it is recommended to have taken before
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus

(*)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.

Other comments