



Teaching Guide				
Identifying Data				2022/23
Subject (*)	Final Degree Project		Code	710G04053
Study programme	Grao en Xestión Dixital de Información e Documentación			
Descriptors				
Cycle	Period	Year	Type	Credits
Graduate	2nd four-month period	Fourth	Obligatory	6
Language	Galician			
Teaching method	Face-to-face			
Prerequisites				
Department	Ciencias da Computación e Tecnoloxías da Información			
Coordinador	Rodriguez Luaces, Miguel	E-mail	miguel.luaces@udc.es	
Lecturers	Rodriguez Luaces, Miguel	E-mail	miguel.luaces@udc.es	
Web	https://humanidades.udc.es/estudios/gdid			
General description	Presentación dun Traballo de Fin de Grao escrito e oralmente tras finalizar o Grao. A realización do Traballo de Fin de Grao pretende que o alumnado desenvolva as competencias que lle permitan comprender e aplicar os coñecementos, habilidades e aptitudes adquiridos ao longo da súa formación no grao, así como tomar contacto co mundo da investigación. Tamén pretende concienciar ao estudiante da importancia da formación continua no exercicio como profesional. As pautas e requisitos para a elaboración e defensa do TFG figuran no "Regulamento doulos TFG nos títulos de grao da Facultade de Humanidades e Documentación da Universidade da Coruña".			

Study programme competences	
Code	Study programme competences
A1	CE1 - Know and understand the theoretical and methodological principles of information and documentation management to apply them in their professional activity
A2	CE2 - Have the humanistic knowledge that allows you to have a solid culture to contextualise the acquired knowledge
A3	CE3 - Knowing the reality and the social conditioning factors that influence the management of information
A5	CE5 - Master the relevant sources of information that allow you to effectively meet the demands of users for both research and business
A14	CE14 - Apply the legal and regulatory provisions and procedures related to the information and documentation activity in general and in the digital environment in particular
A15	CE15 - Know and assume the ethical perspective and deontological values ??of information management as a whole and in the digital environment in particular
A20	CE20 - Master the bases to develop research activities using multidisciplinary methods and principles
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
B3	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
B7	CG2 - Capacity for reflection and critical reasoning
B8	CG3 - Capacity for planning, organization and management of resources, information and operations
B9	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
C5	CT5 - Acquire skills for life and habits, routines and healthy lifestyles
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	Study programme competences	
Ser capaz de aplicar, organizar e reflexionar sobre todos os coñecementos teórico-prácticos adquiridos durante o Grao en Xestión Dixital da Información e a Documentación arredor dunha temática ou problema específico relacionado con esta área de coñecemento.	A1 A2 A3 A5 A14 A15 A20	B1 B2 B3 B4 B5 B7 B8
Adquirir e aplicar estratexias e metodoloxías de traballo do proceso de investigación.	B9 B10 B11	C1 C2 C5 C7 C8
Comprender o carácter multidisciplinar da Información e a Documentación.	A1 A2 A3 A5 A14 A15 A20	B1 B2 B3 B4 B5 B7 B8
	B9 B10 B11	C1 C2 C5 C7 C8



Coñecer e comprender os retos aos que se enfrenta a actual sociedade da información na era dixital a través do estudo e análise dun dos seus problemas ou manifestacións.	A1 A2 A3 A5 A14 A15 A20 B9 B10 B11	B1 B2 B3 B4 B5 B7 B8 C2 C5 C7 C8
Ser capaz de buscar, xestionar, organizar e interpretar datos relevantes na súa área de estudio co fin de emitir xuízos que inclúan unha reflexión sobre cuestións relevantes de carácter social, tecnolóxico ou ético e que faciliten o desenvolvemento do pensamento crítico, lóxico e creativo. .	A1 A2 A3 A5 A14 A15 A20 B9 B10 B11	B1 B2 B3 B4 B5 B7 B8 C1 C5 C7 C8

Contents		
Topic	Sub-topic	
Investigación e aplicación das metodoloxías		
Redacción do Traballo Fin de Grao		
Exposición oral da investigación		

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Oral presentation	A1 A2 A3 A5 A14 A15 A20 B1 B2 B3 B4 B5 B7 B8 B9 B10 B11 C1 C2 C5 C7 C8	2	6	8
Research (Research project)	A1 A2 A3 A5 A14 A15 A20 B1 B2 B3 B4 B5 B7 B8 B9 B10 B11 C1 C2 C5 C7 C8	8	128	136
Personalized attention		6	0	6

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

Methodologies	
Methodologies	Description
Oral presentation	Presentación e defensa do traballo realizado.
Research (Research project)	Actividade orientada á identificación do obxecto de estudio, formulación, desenvolvemento, interpretación de resultados e obtención de conclusións.

Personalized attention	
Methodologies	Description



Oral presentation Research (Research project)	Realizaranse tutorías individualizadas nas que se abordarán dúbidas, interpretacións e outras cuestións vinculadas cos contidos da materia e os traballos.
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Assessment				
Methodologies	Competencies	Description	Qualification	
Oral presentation	A1 A2 A3 A5 A14 A15 A20 B1 B2 B3 B4 B5 B7 B8 B9 B10 B11 C1 C2 C5 C7 C8	O/a titor/a avaliará numericamente o TFG/TFM en base á rúbrica de evaluación do TFG/TFM publicada por la Comisión Académica de cada titulación. La calificación máxima es de 3 puntos.	30	
Research (Research project)	A1 A2 A3 A5 A14 A15 A20 B1 B2 B3 B4 B5 B7 B8 B9 B10 B11 C1 C2 C5 C7 C8	O/a titor/a avaliará numericamente o TFG/TFM en base á rúbrica de evaluación do TFG/TFM publicada por la Comisión Académica de cada titulación. La calificación máxima es de 7 puntos.	70	

Assessment comments

Plaxio:

A realización fraudulenta do TFG implicará directamente a cualificación de suspenso '0' na materia na oportunidade correspondente.

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

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.