

		Teaching C	Buide		
	Identifying I	Data			2023/24
Subject (*)	Work Placement Code 614		614544028		
Study programme	Máster Universitario en Intelixencia	Artificial			I
		Descripto	ors		
Cycle	Period	Year		Туре	Credits
Official Master's Degree	e 1st four-month period	Secon	k	Obligatory	6
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department					
Coordinador	Cabalar Fernandez, Jose Pedro		E-mail	pedro.cabalar@udc.es	
Lecturers	Cabalar Fernandez, Jose Pedro		E-mail	pedro.cabalar@udc.es	
Web		I			
General description	El objetivo de esta materia es que el	estudiante cor	nozca la realidad	l laboral de una emp	resa, adquiriendo experiencia y
	habilidades profesionales aplicando	en un entorno	real empresarial	los conocimientos a	dquiridos

0.1	Study programme competences / results
Code	Study programme competences / results
A28	CE27 - Understanding the significance of the entrepreneurial culture and knowledge of the resources within the enterpreneur person's
	means
A29	CE28 - Appropriate knowledge of the concept of enterprise, its organisation and management, and of the different business sectors, with
	the goal of providing solutions from the AI perspective
B1	CG01 - Maintaining and extending theoretical foundations to allow the introduction and exploitation of new and advanced technologies in
	the field of Al
B2	CG02 - Successfully addressing each and every stage of an AI project
B4	CG04 - Suitably elaborating written essays or motivated arguments, including some point of originality, writing plans, work projects,
	scientific papers and formulating reasonable hypotheses in the field
B5	CG05 - Working in teams, especially of multidisciplinary nature, and being skilled in the management of time, people and decision makin
B7	CB02 - The students will be able to apply the acquired knowledge and to use their capacity of solving problems in new or poorly explored
	environments inside wider (or multidisciplinary) contexts related to their field of study
B8	CB03 - The students will be able to integrate different pieces of knowledge, to face the complexity of formulating opinions (from
	information that may be incomplete or limited) and to include considerations about social and ethical responsibilities linked to the
	application of their knowledge and opinions
B9	CB04 - The students will be able to communicate their conclusions, their premises and their ultimate justifications, both to specialised and
	non-specialised audiences, using a clear style language, free from ambiguities
C1	CT01 - Expressing oneself correctly, both in oral and written forms, in the official languages of the autonomous community
C3	CT03 - Use of the basic tools of Information and Communications Technology (ICT) required for the student's professional practice and
	learning along her life
C5	CT05 - Understanding the importance of the entrepreneurial culture and knowledge of the resources within the entrepreneur person's
	means
C6	CT06 - Acquiring abilities for life and healthy customs, routines and life styles
C7	CT07 - Developing the ability to work in interdisciplinary or cross-disciplinary teams to provide proposal that contribute to a sustainable
	environmental, economic, political and social development
C8	CT08 - Appreciating the importance of research, innovation and technological development in the socioeconomic and cultural progress of
	society
C9	CT09 - Being able to manage time and resources: outlining plans, prioritising activities, identifying criticisms, fixing deadlines and sticking
	to them

Learning outcomes



Learning outcomes	Study	/ progra	amme
	com	npetenc	es/
		results	
Saber usar los conocimientos adquiridos en este Máster en un entorno real	AC27	BC1	CC1
	AC28	BC2	CC3
		BC4	CC5
		BC5	CC6
		BC7	CC7
		BC8	CC8
		BC9	CC9

Contents			
Topic Sub-topic			
Prácticas externas	1 Solicitud de prácticas.		
	2 Entrevistas.		
	3 Elaboración del plan formativo.		
	4 Realización de las prácticas.		
	5 Seguimiento por parte de el/la tutor/a profesional y de el/la académico/a.		
	6 Entrega de informes periódicos y memoria final de el/la estudiante.		
	7 Entrega del informe de el/la tutor/a profesional.		
	8 Evaluación de la práctica por parte de el/la tutor/a académico/a		

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
ICT practicals	A28 A29 B1 B2 B4 B5	125	20	145
	B7 B8 B9 C1 C3 C5			
	C6 C7 C8 C9			
Personalized attention		5	0	5
(*)The information in the planning table is for	guidance only and does not	take into account the l	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
ICT practicals	Realización de la práctica en entidades colaboradoras con convenio con la UDC

Personalized attention			
Methodologies	Methodologies Description		
ICT practicals	La práctica será supervisada por el/la tutor/a profesional y por el/la tutor/a académico/a.		

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
ICT practicals	A28 A29 B1 B2 B4 B5	El/la estudiante presentará informes periódicos y una memoria final.	100
	B7 B8 B9 C1 C3 C5	El/la tutor/a profesional entregará un informe de las actividades realizadas por el/la	
	C6 C7 C8 C9	estudiante.	
		El/la tutor/a académico/a evaluará la práctica.	

Assessment comments



	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.