

		Teaching Guide			
	Identifying	Data		2022/23	
Subject (*)	Biological and Computational Mode	ls of Knowledge	Code	610490017	
	Representation				
Study programme	Mestrado Universitario en Neurociencia (Plan 2011)			I	
	·	Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e 2nd four-month period	First	Optional	3	
Language	Spanish			I	
Teaching method	Face-to-face				
Prerequisites					
Department	Ciencias da Computación e Tecnol	oxías da InformaciónComput	ación		
Coordinador	Pazos Sierra, Alejandro	E-mail	alejandro.pazo	alejandro.pazos@udc.es	
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Web	www.usc.gal/es/estudios/masteres/	ciencias-salud/master-univer	sitario-neurociencia		
General description	To introduce students to some of the techniques of knowledge representation in Intelligent Systems. On the other hand,			ent Systems. On the other hand, t	
	see an example of distributed know	ledge representation compat	ible and based on some	biological system for the	
	representation of knowledge.				

Study programme competences / results

Study programme competences / results

Learning outcomes		
Learning outcomes	Study pro	ogramme
	compet	ences /
	rest	ults
To study the fundamental process of modeling an adaptive system		
To study the fundamental process of modeling an adaptive system		
To understand the characteristics of natural knowledge and its representation and to know the mode of reasoning of the		
adaptive systems and of the different methods for their learning		
To understand the characteristics of natural knowledge and its representation and to know the mode of reasoning of the		
adaptive systems and of the different methods for their learning		
Understand the neurobiological basis on which adaptive systems are based, from which they derive their structure and		
functionalities		
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functionalities		
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adaptive systems and of the different methods for their learning		
To study the fundamental process of modeling an adaptive system		
To study the fundamental process of modeling an adaptive system		

Contents

Topic

Code

Sub-topic



1. HISTORICAL AND BASIC CONCEPTS OF ADAPTATIVE	1.1 Evolución histórica e precursores.
SYSTEMS	1.2 Nacemento.
2. MODELOS	2.1 Proceso de Modelización.
	2.2 Comparación entre o elemento biolóxico e o formal.
3. O COÑECEMENTO NATURAL E A SÚA	3.1 Características do coñecemento do mundo real.
REPRESENTACIÓN.	3.2 Formas de representación do coñecemento.
4. RAZOAMENTO E APRENDIZAXE.	4.1 Modos de Razoamento.
	4.2 Tipos de Aprendizaxe.
5. METODOLOXÍA EN SISTEMAS ADAPTATIVOS	5.1 Introducción.
	5.2 Etapas da Metodoloxía.
6. APLICACIONS BÁSICAS DOS SISTEMAS	6.1 Consideracións previas.
CONEXIONISTAS	6.2 Aplicacións.

Planning				
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech		10	20	30
Collaborative learning		10	10	20
Supervised projects		5	20	25
Personalized attention		0		0
(*)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 /	Content of the subject	
keynote speech		
Collaborative learning	Comments on scientific articles and practical exercises	
Supervised projects	Carrying out a paper on one of the themes of the subject	

Personalized attention		
Methodologies	Description	
Collaborative learning	Atencíon nas horas de tutoría para guiar a elaboración dos traballos en grupo.	
Supervised projects		

Assessment			
Methodologies	Competencies /	Description	Qualification
	Results		
Collaborative learning		Debates and comments in class about the contents of theory	20
Guest lecture /		Assessment by examination of short or development questions	50
keynote speech			
Supervised projects		Works to increase knowledge about the contents of the subject	30

Assessment comments
Sources of information

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.