		Teaching Guid	le			
	Identifying I	Data			2018/19	
Subject (*)	Foundations of Artificial Intelligence			Code	614522003	
Study programme	Mestrado Universitario en Bioinformática para Ciencias da Saúde					
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Official Master's Degre	e 1st four-month period	First		Optional	6	
Language	Galician					
Teaching method	Face-to-face					
Prerequisites						
Department	Computación					
Coordinador	Moret Bonillo, Vicente		E-mail	vicente.moret@	udc.es	
Lecturers	Moret Bonillo, Vicente		E-mail vicente.moret@uc		dc.es	
Web	moodle.udc.es					
General description	Nesta materia introducirase ao alum	ino nos conceptos	básicos da int	telixencia artificial (I	A), dende os comezos ata as	
	actuais técnicas. Preténdese que o	alumno coñeza os	fundamentos	da IA e as técnicas	de representación do	
	coñecemento.					

	Study programme competences / results
Code	Study programme competences / results
A2	CE2 ? To define, evaluate and select the architecture and the most suitable software for solving a problem in the field of bioinformatics
A3	CE3 ? To analyze, design, develop, implement, verify and document efficient software solutions based on an adequate knowledge of the
	theories, models and techniques in the field of Bioinformatics
A4	CE4 - Ability to acquire, obtain, formalize and represent human knowledge in a computable form for the resolution of problems through a
	computer system in any field of application, particularly those related to aspects of computing, perception and action in bioinformatics
	applications
B1	CB6 - Own and understand knowledge that can provide a base or opportunity to be original in the development and/or application of ideas,
	often in a context of research
B2	CB7 - Students should know how to apply the acquired knowledge and ability to problem solving in new environments or little known within
	broad (or multidisciplinary) contexts related to their field of study
B6	CG1 -Search for and select the useful information needed to solve complex problems, driving fluently bibliographical sources for the field
B7	CG2 - Maintain and extend well-founded theoretical approaches to enable the introduction and exploitation of new and advanced
	technologies
C1	CT1 - Express oneself correctly, both orally writing, in the official languages of the autonomous community
C6	CT6 - To assess critically the knowledge, technology and information available to solve the problems they face to.

Learning outcomes			
Learning outcomes		Study programme	
	con	npetenc	es/
		results	
Knowledge and application of the fundamental principles and techniques of AI and their practical application	AJ2	BJ1	CJ1
	AJ3	BJ2	CJ6
	AJ4	BJ6	
		BJ7	

	Contents
Topic	Sub-topic

1. Introduction	1.1. An historical perspective
	1.2. Preliminary aspects
	1.3. General considerations
2. Problem-solving	2.1. Introduction to solving problems in Al
	2.2. The state space concept. Searching
	2.3. General characteristics of searching processes
	2.4. Pure search strategies
	2.5. Search strategies in state space
3. Structured Knowledge Representation	3.1. Introduction
	3.2. Declarative methods
	3.3. Procedural methods
	3.4. Examples and a practical case
	3.5. Production systems
4. Reasoning in Al	4.1 Basics of categorical reasoning
	4.2 Basics of Bayesian reasoning

ricies / Teaching hou ilts (in-person & virt C1 C6 15		Total hours
` '	,	60
C1 C6 15	45	60
	10	00
C1 C6 12	36	48
A4 B1 14	28	42
0		0
	44 B1 14 0	4 B1 14 28

	Methodologies
Methodologies	Description
Workshop	Use of symbolic AI techniques to solve problems.
Supervised projects	Estudo e desenvolvemento de aplicacións de Intelixencia Artificial en diversos aspectos do contido teórico da asignatura
Guest lecture /	Teaching the contents of the course, promoting involvement of students.
keynote speech	

	Personalized attention
Methodologies	Description
Guest lecture /	Attendance and involvement of the students will be evaluated
keynote speech	
Workshop	
Supervised projects	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	A2 A3 A4 B1	Written test to evaluate the knowledge about the course	30
keynote speech			
Workshop	B2 B6 B7 C1 C6	Submission before the deadline and attendance will be evaluated	30
Supervised projects	B2 B6 B7 C1 C6	Entrega de trabajos relativos a las distintas partes de la asignatura	40

Asse	essment comments

2/3



	Sources of information
Basic	- Moret et al. (20015). Fundamentos de inteligencia artificial. Servicio de publicaciones de la UDC (2ª ed, 2ª imp)
	- José T. Palma, Roque Marín Morales et al. (2008). Inteligencia artificial - Técnicas, métodos y aplicaciones. McGraw
	Hill (1 ^a ed.)
	- Russell & Drvig (2004). Inteligencia artificial: un enfoque moderno Pearson (2ª ed)
Complementary	

Subjects that it is recommended to have taken before Introduction to programming/614522001 Subjects that are recommended to be taken simultaneously Subjects that continue the syllabus Computational intelligence for high dimensional data/614522024 Computational intelligence for bioinformatics/614522012	
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Computational intelligence for bioinformatics/614522012	
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ligh performance computing in bioinformatics/614522011	
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.