Universida_{de}Vigo

Educational guide 2023 / 2024



Presentation

In 1991, the University School of Technical Engineering in Computer Management of the University of Vigo was created in the Campus of Ourense together with the degree of Technical Engineering in Computer Management, in order to respond to the needs of graduates in Computer Science demanded by the Galician society. In 1999, after the concession to this Centre of the second cycle of the degree in Computer Engineering, it changed its name to Escuela Superior de Enxeñería Informática (ESEI).

Currently, the Centre offers the following degrees:

- **Degree in Computer Engineering**: A degree adapted to the EEES that incorporates two different professional profiles that are highly attractive in the Galician socio-economic environment:
 - Software Engineering
 - Information Technologies
- Degree in Artificial Intelligence: provides the broad, in-depth and multidisciplinary training required by
 professionals in this field and which is essential to successfully build the intelligent services and applications that are
 having such an important impact on our lives at all levels.

This is an inter-university degree in the Galician University System, of four courses (240 ECTS), in which the subjects of the first two courses are common to the three universities (A Coruña, Santiago and Vigo). In the third and fourth years, the University of Vigo develops the orientation in Intelligent Information Systems (SII).

- University Master's Degree in Computer Engineering: a degree linked to the profession of Computer Engineering, with 90 ECTS and one and a half years adapted to the EHEA. Its objective is to provide the graduate student with in-depth training in management and administration in the area of information technology, as well as solid knowledge in specific technologies associated with different professional profiles in this field. Graduates acquire technical, communication and leadership skills that enable them to start up their own business or to join management positions in the ICT area in companies and organisations.
- Master's Degree in Artificial Intelligence: an inter-university degree, offered by the Universities of A Coruña, Santiago de Compostela and Vigo, which is a complete programme for the training of professionals and entrepreneurs in this branch of knowledge.

All the information about the Centre and its degrees is available on the website esei.uvigo.es.

Organization chart

management teamDirector

: Arno Formella

- He is responsible for the running of the School, implementing the agreements of the collegiate bodies, executing the budget and representing the Centre both within the University and before institutions and society in general.
- Email: formella(at)uvigo.es
- Telephone: +34 988 387 002

Deputy Director of Planning

: Francisco Javier Rodríguez Martínez

- He is responsible for the planning, definition, implementation, evaluation and monitoring of the procedures and processes of the ESEI.
- Email: franjrm(at)uvigo.es
- Telephone: +34 988 387 022

Deputy Director of Academic Organisation

: Rosalía Laza Fidalgo

- She is responsible for the organisation of teaching at the School: timetables, exam calendars, teaching control, control of tutorials...
- Email: rlaza(at)uvigo.es
- Telephone: +34 988 387 013

Deputy Director of Quality

: Eva Lorenzo Iglesias

- She is in charge of ensuring compliance with the Internal Quality Assurance System.
- Email: eva(at)uvigo.es
- Telephone: +34 988 387 019

Secretary of the Centre

: María Encarnación González Rufino

- She is in charge of taking the minutes of the School's collegiate bodies, as well as certifying the agreements taken in them.
- Email: secretaria.esei(at)uvigo.es
- Telephone: +34 988 387 016

Within the management team, the secretary of the school, María Encarnación González Rufino, is the

Equality Liaison Officer

, and is responsible for the dynamisation and implementation of equality policies. This person is the liaison with the

Equality Unit

of the University of Vigo to contribute to the application and monitoring of the measures proposed in the I Plan for Equality between women and men of the University of Vigo, with a view to achieving a more balanced participation of women and men in our University.

In addition to the management team, there are several professors in charge of coordinating the degree courses:

Coordinator of the Degree in Computer Engineering

: Eva Lorenzo Iglesias

Email: eva(at)uvigo.es

Phone: +34 988 387 019

Coordinator of the Degree in Artificial Intelligence

: Lourdes Borrajo Diz

Email: lborrajo(at)uvigo.es

Phone: +34 988 387 028

Coordinator of the Master's Degree in Computer Engineering

: Alma Gómez Rodríguez

Email: alma(at)uvigo.es

Phone: +34 988 387 008

Coordinator of the Master's Degree in Artificial Intelligence

: Francisco Javier Rodríguez Martínez

Email: franjrm(at)uvigo.es

Phone: +34 988 387 022

Location

Escola Superior de Enxeñería Informática.

Campus de Ourense - Universidad de Vigo

Edificio Politécnico. As Lagoas s/n

32004 - Ourense (Spain)

Teléfonos: +34 988 387000, +34 988 387002

Fax: +34 988 387001

Web: esei.uvigo.es

Regulations and legislation

Available on the Centre's website (esei.uvigo.es)

Center services

teaching equipment

14 computer laboratories with 24 individual workstations and different operating systems

1 Electronics Technology laboratory

1 Computer Architecture laboratory

1 end-of-degree project laboratory

6 theory classrooms

6 seminars for group tutorials

added values

Classes in English in various subjects

Guidance teacher in the first year.

E-mail for students.

Storage directory for students, accessible from the Internet.

E-learning platform.

Wireless Internet access from all over campus.

Campus library with 120,000 volumes.

Alumni Delegation.

Premises for student associations.

University residence.

Cafeteria.

Máster universitario en Inteligencia artificial

Subjects				
Year 1st				
Code	Name	Quadmester	Total Cr.	
O06M193V01101	AI Fundamentals	1st	3	
O06M193V01102	Data engineering	1st	3	
O06M193V01103	Reasoning and planning	1st	6	
O06M193V01104	Natural language understanding	1st	6	
O06M193V01105	Machine learning I	1st	6	
O06M193V01106	Computer vision I	1st	3	
O06M193V01107	Intelligent robotics I	1st	3	
O06M193V01201	Explainable and Trustworthy Al	2nd	3	
O06M193V01202	Multiagent systems	2nd	6	
O06M193V01203	Knowledge and reasoning under uncertainty	2nd	3	
O06M193V01204	Language modelling	2nd	3	
O06M193V01205	Web intelligence and semantic technologies	2nd	6	
O06M193V01206	Deep learning	2nd	6	
O06M193V01207	Machine learning ll	2nd	3	
O06M193V01208	Evolutionary computation	2nd	3	
O06M193V01209	Computer vision II	2nd	6	
O06M193V01210	Intelligent robotics II	2nd	6	
O06M193V01211	Al project management	2nd	3	
O06M193V01212	Process Mining	2nd	3	
O06M193V01213	Intelligent real-time systems	2nd	3	

IDENTIFYI	NG DATA			
Al Fundan	nentals			
Subject	Al Fundamentals			
Code	O06M193V01101			
Study	Máster			
programme	euniversitario en			
	Inteligencia			
	artificial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	/ <u>1</u> st	<u>1st</u>
Teaching				
language				
Departmen	t			
Coordinato	r Garcia Lourenco, Analia Maria			
Lecturers	Garcia Lourenco, Analia Maria			
E-mail	analia@uvigo.es			
Web	http://guiadocente.udc.es/guia_docent/index.php ny_academic=2023_24	o?centre=614&ens	enyament=614544&	consulta=assignatures&a
General				
description				
Training a	nd Learning Results			
Code				
Expected	results from this subject			
Expected r	esults from this subject			Training and
Expected is				Learning Results
Contonto				
Topic				
Торіс				
Planning				
	Class h	nours H	ours outside the	Total hours
		Cl	assroom	
*The inform	nation in the planning table is for guidance only a	nd does not take ir	nto account the hete	rogeneity of the students.
Methodolo	ogies			
	Description			
Personaliz	zed assistance			
A				
Assessme	nt Ouglification		vining and Learning I	Deculto
Descriptio	Qualification	Ife	aining and Learning I	Results
Other com	ments on the Evaluation			
Sources o	f information			
Basic Bibl	iography			
Compleme	entary Bibliography			
	· · · · · · · · · · · · · · · · · · ·			

IDENTIFYIN	G DATA				
Data engine	eering				
Subject	Data engineering				
Code	O06M193V01102				
Study	Máster				
programme	universitario en				
	Inteligencia artificial				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Mandatory	1st	1st	
Teaching	English				
language					
Department					
Coordinator	García Lourenco, Analia María				
Lecturers	García Lourenco, Analia María				
E-mail	analia@uvigo.es				
Web	http://http://moovi.uvigo.gal				
General description	The aim of this course is to introduce the basics of data engineering, notably in the scope of Big Data. The acquired skills will allow the analysis and the efficient management of heterogeneous information, both structured and non structured, within the development of AI applications, whenever traditional methods show insufficiency.				

Training and Learning Results

Code

- A1 CB6 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
- A2 CB7 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 CB8 the complexity of making judgments based on information that, while incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- B2 Successfully address all stages of an Artificial Intelligence project.
- B3 Search and select useful information needed to solve complex problems, handling with fluency the bibliographic sources of the field.
- B4 Elaborate adequately and with certain originality written compositions or motivated arguments, write plans, work projects, scientific articles and formulate reasonable hypotheses in the field.
- B5 Work in teams, especially multidisciplinary teams, and be skilled in time management, people management and decision making.
- C16 Knowledge of the process and tools for data processing and preparation from data acquisition or extraction, cleaning, transformation, loading, organization and access.
- D3 Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su profesión y para el aprendizaje a lo largo de su vida.
- D7 Develop the ability to work in interdisciplinary or transdisciplinary teams to offer proposals that contribute to sustainable environmental, economic, political and social development.
- D8 Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society.
- D9 Have the ability to manage time and resources: develop plans, prioritize activities, identify critical ones, set deadlines and meet them.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
RA1: Develop the capacity to analyse and model data for processing in intelligent systems.	A1
	C16
	D3
	D9
RA2: Know and understand the process of extraction, cleaning, transformation, load and preprocessing of	A3
data.	B2
	B3
	C16
	D3
	D7
	90

RA3: Know and learn how to use multidimensional and NoSQL databases.	A2
	B3
	B4
	D8
RA4: Know the foundations of data lakes and data warehouses.	A2
	A3
	B2
	B5
	D3
	D7
	D8

Contents	
Торіс	
Concepts and foundations of Data Engineering	Concepts and basic definitions, problems of efficient data load in Big Data scenarios, massive data storage and access.
Techniques of data cleaning and preparation	Common techniques. Definition of processing flows. Quality metrics.
Efficient advanced structures and data warehouses for Big Data	Data warehouses and multidimensional databases, data lakes, NoSQL databases.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	12	0	12
Laboratory practical	8	0	8
Project	0	50	50
Problem and/or exercise solving	5	0	5
*The information in the planning table is fo	r quidance only and does n	ot take into account the het	erogeneity of the students

Methodologies	
	Description
Lecturing	The teacher will introduce given subjects to the students with the aim to acquire information valuable within a specific scope. CONTINUOUS EVALUATION Mandatory character Facultative attendance GLOBAL EVALUATION Mandatory character
Laboratory practical	Problem or problems of practical character whose resolution requires the understanding and application of the theoretical and practical contents covered by the course. The students can work the solution to the proposed problems individually or in groups. CONTINUOUS EVALUATION Mandatory character Mandatory attendance (min. 75% of lab practices) GLOBAL EVALUATION Mandatory character

Personalized assistance					
Tests	Description				
Project	Doubts related to the planning and development of the project will be addressed.				
Problem and/or exercise solving	Doubts related to the cases to be analyzed will be answered.				

Assessment						
	Description	Qualificatio	n	Trai	ning a	nd
			L	earni	ng Re	sults
Laboratory	Several tests aimed to evaluate the understanding of the knowledge	30	A2	B2	C16	D3
practical	exposed in theory and/or practical classes.			B5		D7
	Learning results evaluated: RA3, RA4					

Project	Development of a project to evaluate the ability of the students to work autonomously, including their critical spirit and the ability to apply the acquired knowledge to real-world problems. At the end, the students must submit a detailed project report. Learning results evaluated: RA2, RA4	40	A2	B2 B4	C16	D8 D9
Problem and/or exercise solving	Defense of the solution proposed by the student before the teacher and the rest of the students. Learning results evaluated: RA1, RA2	30	A1 A2 A3	B2 B3	C16	D7 D8

Other comments on the Evaluation

CONTINUOUS EVALUATION SYSTEM

TEST 1: Laboratory practical

Description: Several tests aimed to evaluate the understanding of the knowledge exposed in theory and/or practical classes.

Methodology to be applied: Laboratory practical.

% Qualification: 30%.

Minimum %: To pass this part of the course the student has to obtain a grade equal or greater than 5 points (out of 10).

Training: A2,B2,B5,C16,D3,D7.

Learning results: RA3, RA4

TEST 2: Problem and/or exercise solving

Description: Defense of the solution proposed by the student before the teacher and the rest of the students.

Methodology to be applied: Problem and/or exercise solving.

% Qualification: 30%.

Minimum %: To pass this part of the course the student has to obtain a grade equal or greater than 5 points (out of 10).

Training: A1,A2,A3,B2,B3,C16,D7,D8

Learning results: RA1, RA2

TEST 3: Project

Description: Development of a project to evaluate the ability of the students to work autonomously, including their critical spirit and the ability to apply the acquired knowledge to real-world problems. At the end, the students must submit a detailed project report.

Methodology to be applied: Project.

% Qualification: 40%.

Minimum %: To pass this part of the course the student has to obtain a grade equal or greater than 5 points (out of 10).

Training: A2,B2,B4,C16,D8,D9

Learning results: RA2, RA4

GLOBAL EVALUATION SYSTEM

Procedure for choosing the global evaluation modality: students are considered to have chosen the global evaluation system if they do not take Test 1 of the continuous evaluation system.

TEST 1: Laboratory practical

Description: Several tests aimed to evaluate the understanding of the knowledge exposed in theory and/or practical

classes.

Methodology to be applied: Laboratory practical.

% Qualification: 30%.

Minimum %: To pass this part of the course the student has to obtain a grade equal or greater than 5 points (out of 10).

Training: A2,B2,B5,C16,D3,D7.

Learning results: RA3, RA4

TEST 2: Problem and/or exercise solving

Description: Defense of the solution proposed by the student before the teacher and the rest of the students.

Methodology to be applied: Problem and/or exercise solving.

% Qualification: 30%.

Minimum %: To pass this part of the course the student has to obtain a grade equal or greater than 5 points (out of 10).

Training: A1,A2,A3,B2,B3,C16,D7,D8

Learning results: RA1, RA2

TEST 3: Project

Description: Development of a project to evaluate the ability of the students to work autonomously, including their critical spirit and the ability to apply the acquired knowledge to real-world problems. At the end, the students must submit a detailed project report.

Methodology to be applied: Project.

% Qualification: 40%.

Minimum %: To pass this part of the course the student has to obtain a grade equal or greater than 5 points (out of 10).

Training: A2,B2,B4,C16,D8,D9

Learning results: RA2,RA4

CRITERIA OF EVALUACION FOR EXTRAORDINARY AND END OF CAREER CALLS

The continuous and global evaluation systems described above will be used. MINUTES QUALIFICATION PROCESS

Regardless of the evaluation system and the call, in case of failing any part of the evaluation, but the overall score is higher than 4 (out of 10), the grade in the minutes will be 4). **EVALUATION DATES**

The dates of the tests corresponding to the continuous evaluation system will be published in the calendar of activities, available on the website of the ESEI https://esei.uvigo.es/docencia/horarios/.The official exam dates for the different calls, officially approved by the ESEI Xunta de Centro, are published on the ESEI website https://esei.uvigo.es/docencia/exames/.<u>USE OF MOBILE DEVICES</u>

All students are reminded of the prohibition of the use of mobile devices in exercises and practices, in compliance with Article 13.2.d) of the University Student Statute, regarding the duties of university students, which establishes the duty to "Refrain from the use or cooperation in fraudulent procedures in evaluation tests, in the work performed or in official university documents."CONSULTATION/REQUEST FOR TUTORIALSTutorials can be consulted through the faculty member's personal page, accessible through https://esei.uvigo.es/docencia/profesorado/.

OTHER CONSIDERATIONS

If plagiarism is detected in any of the works (essays or project), the final grade will be "Suspenso" (0) and the situation will be notified to the School's Board to take the appropriate disciplinary actions. If translation errors cause any contradictions between the various versions of this syllabus, the English will be the prevailing version.

Sources of information Basic Bibliography

Sadalage, Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, 978-0321826626, 1, Addison-Wesley, 2012

Avi Silberschatz, Henry F. Korth, S. Sudarshan, **Database System Concepts**, 0-07-352332-1, 6, McGraw-Hill, 2010 Ihab F. Ilyas and Xu Chu, **Data Cleaning. Association for Computing Machinery**, https://doi.org/10.1145/3310205, Association for Computing Machinery, 2019

Alex Gorelik, **The Enterprise Big Data Lake: Delivering the Promise of Big Data and Data Science**, 9781491931554, O[] Reilly Media, Inc., 2019

Matt Casters, Roland Bouman, Jos van Dongen,, Pentaho Kettle Solutions: Building Open Source ETL Solutions with Pentaho Data Integration, 978-0470635179, Wiley, 2013

Complementary Bibliography

Recommendations

Other comments

Follow the proposed methodology, class assistance and participation, devoting the necessary time to the study and the development of the proposed project and specific problems/case studies with the help of the teacher. The virtual campus will be used to improve the communication between the students and the teachers, to store the necessary materials and to support in the processes of evaluation.

IDENTIFY	NG DATA				
Reasoning	g and planning				
Subject	Reasoning and				
	planning				
Code	O06M193V01103				
Study	Máster				
programme	e universitario en				
	Inteligencia				
Doccriptor			Chaosa	Voor	Quadmastar
Descriptors			Mandatory		
Teaching			Manualory		150
language					
Departmen	t				
Coordinato	r Gómez Rodríguez Alma María				
Lecturers	Gómez Rodríguez, Alma María				
	Otero Cerdeira, Lorena				
E-mail	alma@uvigo.es				
Web	http://guiadocente.udc.es/guia_docent ny_academic=2023_24	t/index.php?centr	e=614&ensenya	ment=614544	&consulta=assignatures&a
General					
description					
Training a	and Learning Results				
Code	-				
Expected	results from this subject				
Expected r	esults from this subject				Training and Learning Results
Contents					
Торіс					
Planning					
		Class hours	Hours	outside the	Total hours
		<u> </u>	classro	oom	
*The inform	nation in the planning table is for guida	ince only and doe	s not take into a	ccount the het	erogeneity of the students.
Methodol	ogies				
	Description				
Personali	zed assistance				
Assessme	nt				
Descriptio	on Qualification		Training	and Learning	Results
	Qualification		Training		Results
Other con	iments on the Evaluation				
Sources o	f information				
Basic Bibl	iography				
Compleme	entary Bibliography				
Recomme	ndations				

IDEN	TIFY	NG DATA			
Natu	ral la	nguage understanding			
Subje	ect	Natural language			
		understanding			
Code		O06M193V01104			
Study	/	Máster			
progr	amme	e universitario en			
		Inteligencia			
		artificial			
Desci	riptors	ECTS Credits	Choose	Year	Quadmester
		6	Mandatory	1st	<u>1st</u>
Teach	hing	English			
langu	lage				
Depa	rtmer	t			
Coord	dinato	r Darriba Bilbao, Víctor Manuel			
Lectu	irers	Darriba Bilbao, Víctor Manuel			
E-ma	il	darriba@uvigo.es			
Web		http://guiadocente.udc.es/guia_docent/index.php?centro ny academic=2023 24	e=614&ensenya	iment=614544	&consulta=assignatures&a
Gene	ral	The course introduces the basic concepts and technique	es associated wi	th natural lang	lage processing, the
descr	ription	starting point for the design of information exploitation	and dialogue en	vironments bas	sed on human language,
	•	both at the lexical and syntactic, semantic and pragmat	ic levels. The ob	jective is to int	roduce the student to the
		complexity inherent to the analysis of human natural la	nguage, mainly	associated to th	ne ambiguity and
		contextual dependencies it presents, and to the design	of data structur	es and algorith	ns that allow its practical
		treatment.			
Trair	ning a	nd Learning Results			
Code					
A1	CB6 -	Possess and understand knowledge that provides a basis	s or opportunity	to be original i	n the development and/or
	applic	ation of ideas, often in a research context	· · · · ·	<u> </u>	
A2	CB7 -	Students should be able to apply their acquired knowled	ge and problem	-solving skills ir	n new or unfamiliar
	enviro	nments within broader (or multidisciplinary) contexts re	ated to their are	ea of study.	
A5	CBIO	 That students possess the learning skills that will enable use of dimension of the students are supported. 	e them to contil	nue studying in	a manner that will be
D1	larger	y self-directed or autonomous.	ha intraduction	and avalatation	n of now and advanced
BT .	Mainu	ain and extend sound theoretical approaches to enable t	ne introduction	and exploitation	n of new and advanced
20	Coorc	biogles in the neith of Arthritich Intelligence.	problems bans	lling with fluor	sy the hibliographic
65	Searc	and select useful information needed to solve complex	problems, nanc	ining with nutriend	Ly the bibliographic
R/	Flaho	rate adequately and with certain originality written comm	ositions or moti	vated argumen	ts write plans work
04	nroiec	ts scientific articles and formulate reasonable hypothes	es in the field	vateu argumen	ts, write plans, work
$\overline{C1}$	Under	standing and mastering techniques for text processing in	natural langua	ne	
$\frac{C1}{C2}$	Under	standing and mastery of the fundamentals and technique	es of semantic r	orocessing of lir	ked structured and
02	unstri	ictured documents, and of the representation of their co	ntent	brocessing of m	
<u>C3</u>	Under	standing and knowledge of the techniques of representa-	tion and proces	sing of knowled	lae through ontologies
00	araph	s, and RDF, as well as the tools associated with them.	cioni una proces	only of knowled	ige anough oncorogres,
D2	Maste	r the oral and written expression and comprehension of	a foreign langua	iae.	
D3	Utiliza	r las herramientas básicas de las tecnologías de la infor	nación v las cor	nunicaciones (1	IC) necesarias para el
	eierci	cio de su profesión y para el aprendizaje a lo largo de su	vida.	(
D7	Devel	op the ability to work in interdisciplinary or transdisciplin	arv teams to of	fer proposals th	at contribute to
	sustai	nable environmental, economic, political and social deve	lopment.	- F - F	
D8	Value	the importance of research, innovation and technological	l development	in the socioeco	nomic and cultural
	progre	ess of society.	·		
Expe	cted	results from this subject			
Expe	cted r	esults from this subject			Training and
1		,			Learning Results

To know, understand and analyze the formal representation of diverse lexical, syntactic and semantic A1 phenomena of natural language. A5 B1

B3 B4 C1 D2 D8

To know, understand and know how to use the	e technologies, frameworks and libraries for the constructio	n Al
of natural language processing systems.		A2
		A5
		B3
		B4
		C1
		C2
		D2
		D3
		D7
To design, implement and know how to use all	gorithms and data structures to treat and support the	A1
various phenomena characteristic of natural la	anguage.	A2
		A5
		BI
		B3
		B4
		C1
		C2
		C3
		D2
		D3
		D7
		D8
To know, understand and analyze natural lang	uage processing techniques for processing and	A1
disambiguation at the lexical, syntactic and se	emantic levels.	A2
		A5
		B1
		B3
		B4
		C1
		C2
		C3
		D2
		D3
		D7
		D8
To know and understand the problems posed l	by ambiguity and imprecision in natural language data	A1
sources and techniques to solve them.		A2
		A5
		BI
		B3
		B4
		C3
		D2
		D3
		D7
		D8
Contents		
Introduction.	Levels of analysis.	
	Ambiguity and contextual dependencies	
	Ambiguity and contextual dependencies.	
	Segmentation.	
	Dictionaries and thesauri	
	Part-of-speech tagging	
Syntactic parsing	Algebraic grammars	
Syntactic parsing.		
	Mildly context-sensitive grammars.	
	Dependency grammars.	
	Probabilistic grammars	

Lexical semantics.

Semantic dependencies.

Semantic graphs.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Lecturing	21	21	42		
Laboratory practical	14	48	62		
Problem solving	9	25	34		
Objective questions exam	3	9	12		
*The information in the planning table is	*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies	
	Description
Lecturing	Theoretical classes, in which the content of each topic is exposed. The student will have copies of the slides beforehand and the professor will promote an active attitude, asking questions to clarify specific aspects and leaving open questions for the student's reflection.
Laboratory practical	Practical classes with the use of computers, which allow the student to familiarize himself/herself from a practical point of view with the issues presented in the theoretical classes.
Problem solving	Problem-based learning, seminars, case studies and projects.

Personalized assistance			
Methodologies Description			
Lecturing	The teachers will attend the students in individualized mentoring sessions, dedicated to the orientation in the study and to the resolution of doubts on the contents, duties and activities of the course.		
Laboratory practical	The teachers will attend the students in individualized mentoring sessions, dedicated to the orientation in the study and to the resolution of doubts on the contents, duties and activities of the course.		
Problem solving	The teachers will attend the students in individualized mentoring sessions, dedicated to the orientation in the study and to the resolution of doubts on the contents, duties and activities of the course.		

Assessment						
	Description	Qualificatio	on L	Trair earnir	iing a ng Re	nd sults
Laboratory practical	The delivery of the practicals must be done within the deadline established in the virtual campus and must follow the specifications indicated in the statement for both presentation and defense.	50	A1 A2 A5	B3 B4	C1 C2 C3	D2 D3 D7 D8
Objective questions exam	Compulsory realization. The mastery of the theoretical and operative knowledge of the subject will be evaluated.	50	A1 A2	B1	C1 C2 C3	D2

Other comments on the Evaluation

EVALUATION CRITERIA FOR ALL STUDENTS IN ALL OPPORTUNITIES

Students must achieve at least 40% of the maximum grade for each part (theory, practice) and in any case the sum of both parts must reach a 5 to pass the course. If any of the above requirements is not met, the grade for the course will be established according to the lowest grade obtained.

In case of not reaching the minimum grade in one of the parts, the student will have a second opportunity in which only the delivery of that part will be required.

The delivery of the practicals must be done within the deadline established in the virtual campus and must follow the specifications indicated in the statement for both its presentation and defense.

The student who submits all the compulsory practicals or attends the objective test in the official evaluation period will be

considered "Presented".

In the case of fraudulent performance of exercises or tests, the Regulations for the evaluation of students' academic performance and review of qualifications will be applied. In application of the corresponding regulations on plagiarism, the total or partial copy of any practical or theory exercise will result in failure in both opportunities of the course, with a grade of 0.0 in both cases.

EXAM DATES

The official exam dates for the different opportunities, will be published on the ESEI website: https://esei.uvigo.es/docencia/exames/

CONSULTATION/REQUEST OF TUTORING SESSIONS

Tutoring sessions schedules can be consulted through the faculty's personal page, available at https://esei.uvigo.es/docencia/profesorado/

Sources of information

Basic Bibliography

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Goldberg, Y., Neural network methods for natural language processing. Synthesis lectures on human language technologies, 978-1627052986, 1, Morgan Claypool, 2017

Eisenstein, J., Introduction to Natural Language Processing, 978-0262042840, 1, MIT Press, 2019

Jurafsky, D. & Martin, J. H., Speech and Language Processing, 978-0131873216, 3 (draft),

https://web.stanford.edu/~jurafsky/slp3/, 2022

Jurafsky, D. & Martin, J. H., **Speech and Language Processing**, 978-0131873216, 2, Prentice Hall, 2008

Indurkhya, N. & Damerau, F.J. (Eds.), Handbook of Natural Language Processing, 978-1420085921, 2, Routledge, 2010 Complementary Bibliography

Chollet, F., Keras: The python deep learning library, Astrophysics Source Code Library, 2018

Russell, S., Norvig, P., Artificial Intelligence: A Modern Approach, 978-0134610993, 4, Pearson, 2022

Manning, C.D., Raghavan, P., Schütze, H., Introduction to Information Retrieval, 978-0521865715, 1, Cambridge University Press, 2008

Kübler, S., McDonald, R., & Nivre, J., **Dependency Parsing. Synthesis lectures on human language technologies**, 978-1598295962, 1, Morgan Claypool, 2009

Recommendations

Subjects that continue the syllabus

Web intelligence and semantic technologies/O06M193V01205 Language modelling/O06M193V01204 Text mining/O06M193V01302

Subjects that are recommended to be taken simultaneously

Machine learning I/O06M193V01105

Other comments

All students are reminded of the prohibition of the use of mobile devices in exercises, practices and exams, in compliance with article 13.2.d) of the Statute of the University Student, regarding the duties of the university student body, which establishes the duty to "Refrain from using or cooperating in fraudulent procedures in assessment tests, in the work carried out or in official university documents."

IDENTIFY	ING DATA			
Machine	learning I			
Subject	Machine learning I			
Code	O06M193V01105			
Study	Máster			
programm	ne universitario en			
	Inteligencia			
	artificial			
Descriptor	rs ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	1st
Teaching	English			
language				
Departme	nt			
Coordinate	or Darriba Bilbao, Víctor Manuel			
Lecturers	Darriba Bilbao, Víctor Manuel			
E-mail	darriba@uvigo.es			
Web	http://guiadocente.udc.es/guia_docent/inde	ex.php?centre=614&ensenya	ament=6145448	consulta=assignatures&a
	ny_academic=2023_24			
General	This course presents an overview of maching	ne learning. The syllabus exp	plains the differe	ent techniques and
description	n methods, including supervised and unsupe	rvised learning. In the practi	cal part, real cas	ses will be solved.

Training and Learning Results

Code

- A1 CB6 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
- A2 CB7 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 CB8 the complexity of making judgments based on information that, while incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
- A4 CB9 Students should be able to communicate their conclusions and the ultimate knowledge and rationale behind them to specialized and non-specialized audiences in a clear and unambiguous manner.
- B2 Successfully address all stages of an Artificial Intelligence project.
- B3 Search and select useful information needed to solve complex problems, handling with fluency the bibliographic sources of the field.
- B4 Elaborate adequately and with certain originality written compositions or motivated arguments, write plans, work projects, scientific articles and formulate reasonable hypotheses in the field.
- B5 Work in teams, especially multidisciplinary teams, and be skilled in time management, people management and decision making.
- C10 Ability to build, validate and apply a stochastic model of a real system from observed data and the critical analysis of the results obtained
- C11 Understanding and mastery of the main data analysis techniques and tools, both from a statistical and machine learning point of view, including those dedicated to the processing of large volumes of data, and the ability to select the most appropriate ones for problem solving.
- C12 Ability to plan, formulate and resolve all stages of a data project, including understanding and mastery of basic fundamentals and techniques for searching and filtering information in large data collections.
- C15 Knowledge of computer tools in the field of machine learning, and ability to select the most appropriate for solving a problem.
- D3 Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su profesión y para el aprendizaje a lo largo de su vida.
- D4 To develop for the exercise of a citizenship respectful of democratic culture, human rights and gender perspective.
- D7 Develop the ability to work in interdisciplinary or transdisciplinary teams to offer proposals that contribute to sustainable environmental, economic, political and social development.
- D8 Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society.
- D9 Have the ability to manage time and resources: develop plans, prioritize activities, identify critical ones, set deadlines and meet them.

Expected results from this subject

Expected results from this subject

Training and Learning Results

Ability to identify if a problem can be solved using a machine learning technique.	A3
	B2
	B3
	B4
	C12
	D4
	D7
	D8
	D9
Obtain the ability to choose the most appropriate learning technique for a problem depending on the	A1
nature of the data.	A2
	A4
	B2
	C11
	C15
	D3
	D8
Ability to design and develop a learning model in a real programming environment.	Al
	A2
	A3
	A4
	B5
	C10
	C15
	D3
	D7
	D9
Master the different learning models and be able to apply them to real-world problems	A2
	B2
	B3
	C11
	C15
	D3
	D8
Know and understand the difference between classification and regression problems.	Al
	A3
	B3
	C10
	C11
Understand how to compare the results of the different types of machine learning.	A2
	A4
	C10
	C12
	C15
	D4
	D8
	D9
Contents	
Topic	
Supervised learning Introduction to learning	
Artificial Noural Natworks	
ALUICIAL NEULAL NEUMIKS	

Complexity & Regularization.

Model creation and evaluation.

Preprocessing and feature extraction techniques.

Support Vector Machines

Instance-based learning

Ensemble modeling

Decision trees

Regression

Ensemble modeling

Preprocessing, evaluation and regularization

Unsupervised learning	Unsupervised learning: clustering		
	Unsupervised neural	networks	
Reinforcement learning	Markov decision proc	cesses	
	Reinforcement learni	ng	
Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	21	42	63
Laboratory practical	13	24	37

Disjective questions exam 2	20	22
The information in the planning table is for guidance only	and does not take into account the	heterogeneity of the students.

19

28

9

Methodologies	
	Description
Lecturing	Theoretical teaching of the subject matter of the course
Laboratory practical	Solve practical problems by using the different techniques that will be explained in the theory classes.
Project based learning	Writing, under the supervision of the teacher, of reports explaining the resolution of the problems carried out in the laboratory practices and the results obtained.

Personalized assistance			
Methodologies	Description		
Laboratory practical	Practical work carried out with the advice of the teacher.		
Project based learning	Writing of the explanatory report under the teacher's supervision.		

Assessment						
	Description	Qualification	Tr	ainir	ng ar	nd
			Lear	rning	g Res	sults
Laboratory	Resolution of real world problems using the methodology, for which several	20	A1	B2 (212	D3
practical	techniques explained in theory will be used, and the student will be stimulated		A2	B3 (215	D7
	to generate new ideas for the resolution of these problems.		I	B5		
Project based	Writing of the report on the resolution of the real problems carried out in the	30	A3 I	B2		D4
learning	laboratory practices. The writing of the report will include a bibliographic		A4 I	B3		D8
	review of the most important works related, written in English for the most		I	B4		D9
	part, documentation on the problem to be solved, methodology used, and		I	B5		
	comparison of the results found in the application of the different techniques,					
	as well as a critical evaluation of both the results obtained and the information					
	used.					
Objective	Test questions about the contents of the course, based on the different	50	A2	B3 (210	D4
questions exar	n machine learning techniques and their applications.			(211	D8
						D9

Other comments on the Evaluation EVALUATION CRITERIA FOR ALL STUDENTS IN ALL OPPORTUNITIES

Project based learning

Students must achieve at least 40% of the maximum mark for each part (theory, practice) and in any case the sum of both parts must exceed 5 to pass the subject. If any of the above requirements is not met, the grade of the call will be established according to the lowest grade obtained.

In the second opportunity, the evaluation will be carried out with the same criteria, and a new term will be opened for the delivery of the practical works.

The deliveries of the practices must be made within the period established in the virtual campus and must follow the specifications indicated in the statement both for their presentation and their defense.

Students will have the condition of "Presented" if you attend the theoretical test in the official evaluation period.

In the case of fraudulent completion of exercises or tests, the Regulations for evaluating the academic performance of students and reviewing qualifications will be applied. In application of the corresponding regulations on plagiarism, the total or partial copy of any practice or theory exercise will suppose the suspense in the activity in which plagiarism has been

detected, with a grade of 0.

EXAM DATES

The official exam dates for the different opportunities, will be published on the ESEI

website: https://esei.uvigo.es/docencia/exames/

CONSULTATION/REQUEST OF TUTORING SESSIONS

Tutoring sessions schedules can be consulted through the faculty's personal page, available at

https://esei.uvigo.es/docencia/profesorado/

Sources of information
Basic Bibliography
D. Borrajo, J. González, P. Isasi, Aprendizaje automático , 978-8496094734, 1, Sanz y Torres, 2006
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WEKA, 978-84-8322-318-5, 1, Pearson Education, 2006
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D. Aha, Lazy Learning, 978-9048148608, 1, Kluwer Academics Publishers, 1997/2013
R. Sutton, A. Barto, Reinforcement Learning. An Introduction, 978-0262039246, 2, MIT Press, 2018
A. Webb, Statistical Pattern Recognition, 978-0470682289, 3, Wiley, 2011
E. Alpaydin, Introduction to Machine Learning, 978-0262358064, 4, MIT Press, 2020
Complementary Bibliography

Recommendations

Subjects that continue the syllabus Machine learning II/O06M193V01207 Deep learning/O06M193V01206 Evolutionary computation/O06M193V01208

Other comments

All students are reminded of the prohibition of the use of mobile devices in exercises, practices and exams, in compliance with article 13.2.d) of the Statute of the University Student, regarding the duties of the university student body, which establishes the duty to "Refrain from using or cooperating in fraudulent procedures in assessment tests, in the work carried out or in official university documents."

IDENTIFY	ING DATA			
Compute	r vision l			
Subject	Computer vision I			
Code	O06M193V01106			
Study	Máster			
programm	ne universitario en			
	Inteligencia			
	artificial			
Descriptor	s ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	English			
language				
Departme	nt			
Coordinate	or Formella , Arno			
Lecturers	Formella , Arno			
E-mail	formella@uvigo.es			
Web	http://guiadocente.udc.es/guia docent/inc	lex.php?centre=614&ensenya	ment=6145448	consulta=assignatures&a
	ny academic=2023 24			-
General	(*)https://formella.webs.uvigo.es/doc/vci2	3		
description	n			

Training and Learning Results

Code

- A1 CB6 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
- A2 CB7 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A5 CB10 That students possess the learning skills that will enable them to continue studying in a manner that will be largely self-directed or autonomous.
- B1 Maintain and extend sound theoretical approaches to enable the introduction and exploitation of new and advanced technologies in the field of Artificial Intelligence.
- B3 Search and select useful information needed to solve complex problems, handling with fluency the bibliographic sources of the field.
- B5 Work in teams, especially multidisciplinary teams, and be skilled in time management, people management and decision making.
- C23 Understanding and mastering the basic concepts and techniques of digital image processing.
- C24 Ability to apply different techniques to computer vision problems.
- C25 Knowledge and skills to design systems for detection, classification and tracking of objects in images and video.
- C26 Understanding and mastery of the forms of representation of signals and images according to their data, as well as their fundamental characteristics and their forms of representation.
- D3 Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su profesión y para el aprendizaje a lo largo de su vida.
- D4 To develop for the exercise of a citizenship respectful of democratic culture, human rights and gender perspective.
- D8 Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society.

Expected results from this subject

Expected results from this subject	Training and
	Learning Results
New	Al
	A2
	A5
	B1
	B3
	B5
	C23
	C24
	C25
	C26
	D3
	D4
	D8

New				A1
				A2
				A5
				B1
				B3
				B5
				C23
				C24 C25
				C25
				D3
				D4
				D8
New				Al
				A2
				A5
				B1
				B3 D5
				C23
				C24
				C25
				C26
				D3
				D4
				D8
New				Al
				A2
				AD B1
				B3
				B5
				C23
				C24
				C25
				C26
				D3
				D4
				D8
Contents				
Торіс				
Planning				
		Class hours	Hours outside the	lotal hours
*The information in the n	anning table is for guid	anco only and doos no	t take into account the het	progonaity of the students
	anning table is for guid	ance only and does no		erogeneity of the students.
Methodologies	Description			
	Description			
Personalized assistanc	e			
Assessment				
Description	Qualification		Training and Learning	Results
Other comments on the	e Evaluation			
Sources of information				
Basic Bibliography				
Complementary Biblio	Iraphy			
Recommendations				

IDENTIFYI	NG DATA					
Intelligent	robotics I					_
Subject	Intelligent robotics I					
Code	O06M193V01107					_
Study	Máster					_
programme	universitario en					
	Inteligencia artificial					
Descriptors	ECTS Credits		Choose	Year	Quadmester	_
	3		Mandatory	1st	1st	
Teaching Janguage	English					_
Departmen	t					—
Coordinato	- Diaz-Cacho Medina, Miguel Ramón					—
Lecturers	Diaz-Cacho Medina, Miguel Ramón					—
E-mail	mcacho@uvigo es					—
Web	http://guiadocente.udc.es/guia_docent/in	ndex.php?centre=	=614&ensenyan	nent=6145448	consulta=assignatures&	a
General						
description						—
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						—
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Methodolo	ogies					
	Description					_
Personaliz	ed assistance					
Assessme	nt					_
Descriptio	n Qualification		Training	and Learning	Results	
				<u>ana 200</u>		_
Other com	ments on the Evaluation					
						_
Sources of	f information					
Basic Bibli	ography					
Compleme	entary Bibliography					

IDENTIFYIN	G DATA				
Explainable	and Trustworthy AI				
Subject	Explainable and				
	Trustworthy Al				
Code	O06M193V01201				
Study	Máster				
programme	universitario en				
	Inteligencia				
	artificial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Mandatory	1st	2nd
Teaching					
language					
Department					
Coordinator	Olivieri Cecchi, David Nicholas				
Lecturers	Olivieri Cecchi, David Nicholas				
E-mail	dnolivieri@gmail.com				
Web	http://www.usc.gal/es/estudios/ma	steres/ingenieria-ar	quitectura/maste	er-universitario	o-intelixencia-artificial
General			-		
description					
Training an	d Learning Results				
Code					
Expected re	sults from this subject				
Expected res	ults from this subject				Training and
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Tonic					
Торіс					
Planning					
		Class hours	Hours	butside the	lotal hours
			<u>classro</u>	om	
*The informa	tion in the planning table is for guid	lance only and does	not take into ac	count the hete	erogeneity of the students.
Methodolog	jies				
	Description				
Personalize	d assistance				
Assassman	•				
Description	Qualification		Training	and Learning	Results
	Qualification		Training		Results
Other comn	nents on the Evaluation				
Sources of i	information				
Basic Biblio	graphy				
Complemen	tary Bibliography				

IDENTIFY	NG DATA				
Multiagen	it systems				
Subject	Multiagent				
	systems				
Code	O06M193V01202				
Study	Máster				
programme	e universitario en				
	Inteligencia				
-	artificial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	lst	2nd
Teaching					
language					
Departmen					
Coordinato	r González Moreno, Juan Carlos				
Lecturers	Gómez Rodríguez, Alma María González Moreno, Juan Carlos				
E-mail					
Web	http://guiadocente.udc.es/guia_docen	t/index.php?centr	e=614&ensen	yament=614544	&consulta=assignatures&a
General					
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Training a	and Learning Results				
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Expected r	acults from this subject				Training and
Expected	esuits nom this subject				Learning Bosults
Contents					
Торіс					
Planning					
		Class hours	Hou	rs outside the	Total hours
*The inform	action in the planning table is for guida	nco only and doo	Clas	SIOUIII	araganaity of the students
"The morn	nation in the planning table is for guida	ance only and doe	S NOL LAKE INLO	account the net	erogeneity of the students.
Methodol	ogies				
	Description				
Personali	zed assistance				
Accoccmo	nt				
Doscriptic	on Qualification		Train	ing and Loarning	Poculto
Description	Qualification		IIaiii	ing and Learning	Results
Other con	nments on the Evaluation				
Sources o	f information				
Basic Bibl	iography				
Compleme	entary Bibliography				
Recomme	ndations				

IDENTIFY	ING DATA				
Knowledg	e and reasoning under uncerta	inty			
Subject	Knowledge and				
	reasoning under				
	uncertainty				
Code	O06M193V01203				
Study	Máster				
programm	e universitario en				
	Inteligencia				
				<u>_</u>	
Descriptor	s ECIS Credits		Choose	Year	Quadmester
	3		Optional	Ist	2nd
leaching					
language	- 1				
Departme					
Coordinato					
Lecturers					
E-mail			<u> </u>	C14544	
Web	ny_academic=2023_24	cent/index.php?centr	e=614&ensen	yament=6145440	&consulta=assignatures&a
General					
description	<u>ו</u>				
Training a	and Learning Results				
Code	5				
Expected	recults from this subject				
Expected	results from this subject				Training and
Expected	esuits norn this subject				Learning Besults
Contents					
Торіс					
Planning					
		Class hours	Hou	rs outside the	Total hours
			clas	sroom	
*The inform	mation in the planning table is for g	uidance only and doe	s not take into	account the hete	erogeneity of the students.
Methodo	ogies				
	Description				
Porconali	rod accistance				
Personali					
Assessme	ent				
Descripti	on Qualification		Train	ing and Learning	Results
Other cor	nments on the Evaluation				
Courses	finformation				
Sources (bi information				
	nography Antomy Dibligant store				
complem	entary Bibliography				
Recomme	endations				

IDE	NTIFYI	NG DATA			
Lan	guage	modelling			
Subj	ect	Language			
		modelling			
Code	ė	O06M193V01204			
Stud	у	Máster			
prog	ramme	universitario en			
Doce	rintorc	ECTS Credits	Choose	Voar	Ouadmostor
Dest		3	Ontional	1ct	2nd
Teac	hina	English	optional	150	2110
lang	uage	Linghon			
Depa	artment	t			
Coor	dinator	Darriba Bilbao, Víctor Manuel			
Lect	urers	A0075-Ax2tc-1 A0075-Ax2tc-1, A0075-Ax2tc-1			
		A0075-Ax2tc-2 A0075-Ax2tc-2, A0075-Ax2tc-2			
		Darriba Bilbao, Víctor Manuel			
E-ma	ail	darriba@uvigo.es			
Web		http://guiadocente.udc.es/guia_docent/index.php?cent ny_academic=2023_24	re=614&enseny	ament=614544&c	consulta=assignatures&a
desc	ription	estimating the plausibility of a text, an essential phase of its communicative mechanisms. The student will be that allow their construction, both those based on disc on continuous representations. Special attention will b resources, whether this is motivated by the treatment languages of limited diffusion.	e in the design o trained to mast rete representat e given to mode of novel domair	f any application b er the theoretical p tions of the elemer ling in contexts of as of knowledge or	ased on the exploitation orinciples and techniques nts of the language and scarce linguistic by the exploitation of
Trai	ning a	nd Loorning Poculto			
Code	יין אווואן מ י	nu Leanning Results			
A1	<u>-</u> CB6 - I	Possess and understand knowledge that provides a bas	sis or opportunit	v to be original in t	the development and/or
	applica	ation of ideas, often in a research context		,	
A2	CB7 - 9	Students should be able to apply their acquired knowle	dge and probler	n-solving skills in r	new or unfamiliar
	enviro	nments within broader (or multidisciplinary) contexts r	elated to their a	rea of study.	
A5	CB10 -	 That students possess the learning skills that will enal 	ble them to cont	inue studying in a	manner that will be
	largely	/ self-directed or autonomous.			
B1	Mainta	ain and extend sound theoretical approaches to enable	the introduction	and exploitation of	of new and advanced
20	Soarch	plogies in the field of Artificial Intelligence.	v probloms ban	dling with fluoncy	the hibliggraphic
5	Source	s of the field	x problems, nam	iuning with nuency	
B4	Flabor	ate adequately and with certain originality written com	positions or mo	tivated arguments	write plans, work
	project	ts, scientific articles and formulate reasonable hypothe	ses in the field.		,
$\overline{C1}$	Under	standing and mastering techniques for text processing	in making langer	202	
CT			in natural langu	uyc	
C2	Unders	standing and mastery of the fundamentals and techniq	ues of semantic	processing of link	ed, structured, and
C2	Unders	standing and mastery of the fundamentals and techniq ctured documents, and of the representation of their c	ues of semantic ontent.	processing of link	ed, structured, and
$\frac{C1}{C2}$	Unders unstru Unders	standing and mastery of the fundamentals and techniq ctured documents, and of the representation of their c standing and knowledge of the techniques of represent	ues of semantic ontent. cation and proce	processing of link ssing of knowledge	ed, structured, and e through ontologies,
$\frac{C1}{C2}$	Unders unstru Unders graphs	standing and mastery of the fundamentals and techniq ictured documents, and of the representation of their c standing and knowledge of the techniques of represent s, and RDF, as well as the tools associated with them.	ues of semantic ontent. tation and proce	processing of link	ed, structured, and e through ontologies,
$\overline{C2}$ $\overline{C3}$ $\overline{D2}$	Unders unstru Unders graphs Master	standing and mastery of the fundamentals and techniq ctured documents, and of the representation of their c standing and knowledge of the techniques of represent s, and RDF, as well as the tools associated with them. r the oral and written expression and comprehension o	in natural langu ues of semantic ontent. tation and proce	processing of link ssing of knowledge age.	ed, structured, and e through ontologies,
C2 C3 D2 D3	Unders unstru Unders graphs Master Utilizat	standing and mastery of the fundamentals and techniq ctured documents, and of the representation of their c standing and knowledge of the techniques of represent s, and RDF, as well as the tools associated with them. r the oral and written expression and comprehension o r las herramientas básicas de las tecnologías de la info	In natural langu ues of semantic ontent. tation and proce f a foreign langu rmación y las co	processing of link ssing of knowledge age. municaciones (TIC	ed, structured, and e through ontologies, C) necesarias para el
C2 C3 D2 D3	Unders unstru Unders graphs Master Utilizat ejercic	standing and mastery of the fundamentals and techniq ctured documents, and of the representation of their c standing and knowledge of the techniques of represent s, and RDF, as well as the tools associated with them. r the oral and written expression and comprehension o r las herramientas básicas de las tecnologías de la info tio de su profesión y para el aprendizaje a lo largo de si po the ability to work in interdisciplinary or transdiscipli	In natural langu ues of semantic ontent. tation and proce f a foreign langu rmación y las co u vida.	processing of link ssing of knowledge lage. municaciones (TIC	ed, structured, and e through ontologies, C) necesarias para el
C2 C3 D2 D3 D7	Unders unstru graphs Master Utilizat ejercic Develo sustair	standing and mastery of the fundamentals and techniq ictured documents, and of the representation of their c standing and knowledge of the techniques of represent s, and RDF, as well as the tools associated with them. r the oral and written expression and comprehension o r las herramientas básicas de las tecnologías de la info cio de su profesión y para el aprendizaje a lo largo de si op the ability to work in interdisciplinary or transdiscipli nable environmental, economic. political and social dev	In natural langu ues of semantic ontent. tation and proce f a foreign langu rmación y las co u vida. inary teams to o velopment.	processing of link ssing of knowledge age. municaciones (TIC ffer proposals that	ed, structured, and e through ontologies, C) necesarias para el
C1 C2 D2 D3 D7 D8	Unders unstru Unders graphs Master Utiliza ejercic Develo sustair Value progre	standing and mastery of the fundamentals and techniq ictured documents, and of the representation of their c standing and knowledge of the techniques of represent s, and RDF, as well as the tools associated with them. r the oral and written expression and comprehension o r las herramientas básicas de las tecnologías de la info cio de su profesión y para el aprendizaje a lo largo de si op the ability to work in interdisciplinary or transdiscipli nable environmental, economic, political and social dev the importance of research, innovation and technologies ess of society.	In natural langu ues of semantic ontent. cation and proce f a foreign langu rmación y las co u vida. inary teams to o velopment. cal development	processing of link ssing of knowledge age. municaciones (TIC ffer proposals that in the socioecono	ed, structured, and e through ontologies, C) necesarias para el c contribute to mic and cultural

Expected results from this subject Expected results from this subject Training and Learning Results

To know how to use the techniques and methods of natural language processing to solve real problems o	f A2
analysis of texts in natural language.	A5
,	B1
	B3
	B4
	C1
	C3
	D2
	D3
	D7
To know, understand and analyze deep learning techniques applied to natural language processing.	A1
	A2
	A5
	B1
	B3
	C1
	C2
	D2
	D3
	D7
	D8
To know how to use deep learning techniques and methods to solve practical problems in natural	A1
language processing.	A2
	A5
	B1
	B3
	B4
	C1
	C2
	D2
	D3
	D7
	D8
To know and understand the environmental problems posed by the computational cost of deep learning	A1
techniques when applied to text analysis	BI
	Cl
	C2
	D2
	אט
Contents	
Торіс	
Language models	

Language models	N-gram based language models
5 5	Neural based language models
Distributional semantics models	Linguistic hypothesis about distributional meaning
	Classic models of distributional semantics
	Neural models representing static meaning (word embeddings)
	Neural models representing dynamic-contextual meaning
	Compositional models
Sequence labeling	Use and fine-tuning of models for sequence labeling
Text-To-Text models	Text-To-Text models

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	10	10	20
Laboratory practical	5	15	20
Project based learning	6	28	34
Objective questions exam	1	0	1
*The information in the planning table is	for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Teachers present a topic to students with the aim of providing a set of information with a specific
	scope.

Laboratory practical	The teachers of the discipline present to the students one or more practical problems that require the comprehension and application of the theoretical and practical contents included in the syllabus of the subject. Students can work on solving problems individually or as a team. These activities may require autonomous work, although guided by the teacher of the subject.
Project based learning	Students are presented with practical projects that require an important part of their total dedication to the topic. In addition, and due to the scope of the work to be performed, it is necessary for the student to use not only management skills, but also technical skills.

Personalized assista	nce					
Methodologies	Description					
Laboratory practical	The teachers will attend the students in individualized mentoring sessions, dedicated to the orientation in the study and to the resolution of doubts on the contents, duties and activities of the discipline.					
Project based learning The teachers will attend the students in individualized mentoring sessions, dedicated to the orientation in the study and to the resolution of doubts on the contents, duties and activities of discipline.					f the	
Assessment						
Des	cription	Qualificat	ionTrai	ning a	and Le	earning
				Re	esults	
Lecturing Con	tinuous monitoring of class attendance and student participation	5	A1	B1	C1	D2
				B4	C2	D8

Lecturing	Continuous monitoring of class attendance and student participation	5	A1	B1	C1	D2
				Β4	C2	D8
					C3	
Project based	Deliveries of proyects must be made within the period established in	50	A1	B1	C1	D2
learning	the virtual campus and must follow the specifications indicated in the		A2	Β3	C2	D3
	assigment both for their presentation and their defense.		A5	Β4	C3	D7
	Mandatory.					D8
Objective	Mastery of theoretical and operational knowledge of the subject will be	45	A1	B1	C1	D2
questions exam	assessed.			Β4	C2	D8
	Mandatory.				C3	

Other comments on the Evaluation

EVALUATION CRITERIA FOR ALL STUDENTS IN ALL OPPORTUNITIES

Students must achieve a minimum of 40% of the maximum mark of the "Laboratory Practices" and "Objective Test" parts, and in any case the sum of the three parts must be greater than 5 to pass the subject. If any of the above requirements is not met, the grade for the course will be established according to the lowest grade obtained.

In case of not reaching the minimum score in the "Laboratory Practices" or "Objective Test" parts, the student will have a second opportunity in which only the delivery of the failed part will be required.

Grades will not be saved between academic years.

The delivery of the practicals must be done within the deadline established in the virtual campus and must follow the specifications indicated in the statement for both its presentation and defense.

The student who submits all the compulsory practicals or attends the objective test in the official evaluation period will be considered "Presented".

In the case of fraudulent completion of exercises or tests, the Regulations for the evaluation of the academic performance of students and review of grades will be applied. In application of the corresponding regulations on plagiarism, the total or partial copy of any practice or theory exercise will result in suspension on both occasions of the course, with a grade of 0.0 in both cases.

EXAM DATES

The official exam dates for the different opportunities, will be published on the ESEI

website: https://esei.uvigo.es/docencia/exames/

CONSULTATION/REQUEST OF TUTORING SESSIONS

Tutoring sessions schedules can be consulted through the faculty's personal page, available at

https://esei.uvigo.es/docencia/profesorado/

Sources of information

Basic Bibliography

Jurafsky, Daniel & James H. Martin, N-gram Language Models., https://web.stanford.edu/~jurafsky/slp3/, 2022 Jurafsky, Daniel & James H. Martin, Vector Semantics and Embeddings, https://web.stanford.edu/~jurafsky/slp3/, 2022

Jurafsky, Daniel & James H. Martin, Neural Networks and Neural Language Models,

https://web.stanford.edu/~jurafsky/slp3/, 2022

Jurafsky, Daniel & James H. Martin, Sequence Labeling for Parts of Speech and Named Entities,

https://web.stanford.edu/~jurafsky/slp3/, 2022

Complementary Bibliography

Baroni, Marco, Raffaella Bernardi & Roberto Zamparelli, **Frege in space: A program for compositional distributional semantics**, Linguistic Issues in Language Technologies 9(6): 5-110, University of Colorado Boulder, 2014

Baroni, Marco, Georgiana Dinu & Germán Kruszewski, **Don<u>I</u>t count, predict! A systematic comparison of contextcounting vs. context-predicting semantic vectors**, Proceedings of the 52nd Annual Meeting of the ACL (Vol. 1), Association for Computational Linguistics, 2014

Church, Kenneth Ward, Zeyu Chen & Yanjun Ma, **Emerging trends: A gentle introduction to fine-tuning**, Natural Language Engineering, 27, Cambridge University Press, 2021

Devlin, Jacob, Ming-Wei Chang, Kenton Lee & Kristina Toutanova, **BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding**, Proceedings of the 2019 Conference of the NACL-HLT (Vol. 1), Association for Computational Linguistics, 2019

Erk, Katrin, Vector space models of word meaning and phrase meaning: A survey, Language and Linguistics Compass 6.10, Wiley & Sons, 2012

Linzen, Tal, **Issues in evaluating semantic spaces using word analogies**, Proceedings of the 1st Workshop on Evaluating Vector-Space Representations for NLP, Association for Computational Linguistics, 2016

Hirschberg, Julia & Manning, Christopher D., **Advances in natural language processing**, Science 349.6245, AAAS, 2015 Mikolov, Tomas, Wen-tau Yih & Zweig Geoffrey, **Linguistic Regularities in Continuous Space Word Representations**, Proceedings of the 2013 Conference of the NACL-HLT, Association for Computational Linguistics, 2013

Taher Pilehvar, Mohammad & Jose Camacho-Collados, José, **Embeddings in Natural Language Processing: Theory and Advances in Vector Representations of Meaning**, Computational Linguistics, 47(3), MIT Press, 2021

Recommendations

Subjects that continue the syllabus

Web intelligence and semantic technologies/O06M193V01205 Text mining/O06M193V01302

Subjects that are recommended to be taken simultaneously

Machine learning II/O06M193V01207 Deep learning/O06M193V01206

Subjects that it is recommended to have taken before

Machine learning I/O06M193V01105 Natural language understanding/O06M193V01104

Other comments

All students are reminded of the prohibition of the use of mobile devices in exercises, practices and exams, in compliance with article 13.2.d) of the Statute of the University Student, regarding the duties of the university student body, which establishes the duty to "Refrain from using or cooperating in fraudulent procedures in assessment tests, in the work carried out or in official university documents."

IDENTIFY	ING DATA				
Web intel	ligence and semantic technologies				
Subject	Web intelligence				
	and semantic				
<u></u>	technologies				
Code	006M193V01205				
Study	Master				
programm	e universitario en				
	artificial				
Descriptor	ECTS Credits		Choose	Voar	Quadmester
Descriptors	6		Ontional	1ct	2nd
Teaching	0		optional	130	2110
language					
Departmer	nt				·
Coordinato	r Olivieri Cecchi, David Nicholas				
	Olivieri Cecchi, David Nicholas				
Eccentricity F-mail	dnolivieri@gmail.com				
Web	http://guiadocente.udc.es/guia_docent/	/index.php?centr	e=614&ensen	vament=614544	& consulta=assignatures&a
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Code	and Learning Results				
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Expected r	esuits from this subject				I raining and
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Горіс					
Planning					
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			clas	sroom	
*The inforr	nation in the planning table is for guidar	nce only and doe	s not take into	account the hete	erogeneity of the students.
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	Description				
Personali	zed assistance				
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Other con	nments on the Evaluation				
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Basic Bibl	iography				
Complem	entary Bibliography				
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Recomme	ndations				
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IDENTIFYI	NG DATA				
Deep lear	ning				
Subject	Deep learning				
Code	O06M193V01206				
Study	Máster				
programme	e universitario en				
	Inteligencia				
Descriptors			Choose	Year	Quadmester
Descriptors	6		Optional	1st	2nd
Teaching			optional		
language					
Departmen	t				
Coordinato	r Rodríguez Liñares, Leandro				
Lecturers	Olivieri Cecchi, David Nicholas Rodríguez Liñares, Leandro				
E-mail	leandro@uvigo.es				
Web	http://guiadocente.udc.es/guia_doc ny academic=2023 24	ent/index.php?centr	e=614&ensen	yament=614544	&consulta=assignatures&a
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Contents					
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Planning					
		Class hours	Hou	rs outside the	Total hours
			clas	sroom	
*The inforn	nation in the planning table is for gu	idance only and doe	s not take into	account the hete	erogeneity of the students.
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Basic Bibl	lography				
compleme	entary Bibliography				
Recomme	ndations				

IDENTIFYI	NG DATA				
Machine l	earning II				
Subject	Machine learning II				
Code	O06M193V01207				
Study	Máster				
programme	e universitario en				
	Inteligencia				
	artificial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Optional	lst	2nd
Teaching					
language	L				
Departmen	IC				
	Olivieri Cecchi, David Nicholas				
Lecturers					
E-mail	dholivieri@gmail.com		C146		
web	nttp://guladocente.udc.es/gula_docer _ny_academic=2023_24	nt/index.pnp?centi	re=614&enseny	/ament=6145448	xconsulta=assignatures&a
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	Description				
Personaliz	zed assistance				
Assessme	nt				
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Other con	ments on the Evaluation				
C	f !f				
Sources o	T Information				
Basic Bibl	lography				
compleme	entary Bibliography				
Recomme	ndations				

IDENTIFYIN	IG DATA			
Evolutionar	ry computation			
Subject	Evolutionary			
	computation			
Code	O06M193V01208			
Study	Máster			
programme	universitario en			
	Inteligencia			
	artificial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	English			
language				
Department				
Coordinator	Formella , Arno			
Lecturers	Formella , Arno			
E-mail	formella@uvigo.es			
Web	http://formella.webs.uvigo.es/doc/ec23			
General	The course introduces the student to the	modeling of systems capable	e of adapting to	their environments and
description	learning from their experience, imitating	the evolutionary processes o	f nature. In this	context, the student will
	be instructed not only in the use of different	ent techniques for the search	of solutions ins	pired by the prevalence
	or subsistence strategies of a population,	but also in the application of	meta-heuristics	for their optimization.

Training	and	Learning	Results

Code

A1 CB6 - 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

A2 CB7 - Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.

A3 CB8 - the complexity of making judgments based on information that, while incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.

- B2 Successfully address all stages of an Artificial Intelligence project.
- B3 Search and select useful information needed to solve complex problems, handling with fluency the bibliographic sources of the field.

B4 Elaborate adequately and with certain originality written compositions or motivated arguments, write plans, work projects, scientific articles and formulate reasonable hypotheses in the field.

- B5 Work in teams, especially multidisciplinary teams, and be skilled in time management, people management and decision making.
- C10 Ability to build, validate and apply a stochastic model of a real system from observed data and the critical analysis of the results obtained
- C11 Understanding and mastery of the main data analysis techniques and tools, both from a statistical and machine learning point of view, including those dedicated to the processing of large volumes of data, and the ability to select the most appropriate ones for problem solving.

C12 Ability to plan, formulate and resolve all stages of a data project, including understanding and mastery of basic fundamentals and techniques for searching and filtering information in large data collections.

C15 Knowledge of computer tools in the field of machine learning, and ability to select the most appropriate for solving a problem.

- D3 Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su profesión y para el aprendizaje a lo largo de su vida.
- D7 Develop the ability to work in interdisciplinary or transdisciplinary teams to offer proposals that contribute to sustainable environmental, economic, political and social development.
- D8 Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society.

D9 Have the ability to manage time and resources: develop plans, prioritize activities, identify critical ones, set deadlines and meet them.

Expected results from this subject

Expected results from this subject

Training and Learning Results

RA1: Know the basic concepts of evolutionary computation, of classical evolutionary algorithms and of bioinspired algorithms.	A1 A2 A3 B2 B3 B4 B5 C10 C11 C12 C15 D3 D7 D8 D9
PA2: Have the ability to decign biging pirch models of complex real systems	
RA2: Have the ability to design bioinspired models of complex real systems.	A1 A2
	AZ AD
	RD RD
	B3
	BJ B4
	D4 B5
	C10
	C10
	C12
	C15
	515
	D7
	D8
	D9
RA3: Know and apply techniques based on evolutionary systems, artificial neural networks and other	Δ1
bioinspired models	A2
	A3
	B2
	B3
	B4
	B5
	C10
	C11
	C12
	C15
	D3
	D7
	D8
	D9
RA4: Identify the appropriate data-driven solution search techniques according to the type of problem.	A1
Understand the different possibilities of combination or hybridization between global evolutionary search	A2
methods and other local search metaheuristics.	A3
	B2
	B3
	B4
	R2
	C10
	C11
	C12
	C15
	D3
	D7
	D8
	00

RA5: Know different adaptive bioinspired models and handle tools and environments currently used in the	A1
field of the bioinspired algorithms.	A2
	A3
	B2
	B3
	B4
	B5
	C10
	C11
	C12
	C15
	D3
	D7
	D8
	D9
Contents	
Торіс	
Introduction to algorithms of optimisation General scheme of evolutionary algorithms	

General scheme of evolutionary algorithms.		
Basic concepts: search domain, constraints, penalties.		
No Free Lunch theorem.		
Basic concepts of multi-objective optimization.		
Bio-inspired metaheuristics.		
Swarm intelligence.		
Genetic algorithms.		
Evolutionary strategies.		
Genetic programming.		
Examples of swarm intelligence: Particle Swarm Optimization, Arficial Bee		
Algorithm, Bacterial Colony Optimization, Ant Algorithms.		
Examples of other bio-inspired evolutionary algorithms.		
Automatic adaptation of the defining parameters of an evolutionary		
algorithm.		
Aplication of memetic algorithms (local search at individuals in population		
based algorithms).		
Use of hyper-heuristics.		

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	10.5	10.5	21
Laboratory practical	10.5	31.5	42
Case studies	5	0	5
Essay	2	2	4
Objective questions exam	3	0	3
*The information in the planning table is	s for guidance only and does n	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Oral exhibition complemented with the use of audiovisual means and the introduction of some questions headed to the students, with the purpose to transmit knowledges and facilitate the learning. In addition to the time of oral exhibition by part of the professor, this formative activity requires of the student the dedication of a time to prepare and review by own account the material object of the class.
Laboratory practical	Classes devoted to that the students develop practical works that involve to tackle the resolution of complex problems, and the analysis and design of solutions that constitute a half for his resolution. This activity can require of the students the oral presentation of the works made. The works made by the students can done individually or in groups.
Case studies	Present to the students a state-of-the-art work, real or fictitious, that presents a specific topic. The students has to apply the theoretical knowledge of the subject to look for solution to the problem. Like general norm, case studies will make in groups. The distinct groups of work will present and share their solutions.

Personalized assis	tance
Methodologies	Description

Laboratory practical The professor will attend the students in sessions of laboratory with the aim of orientation to the resolution of the exercises and practical works of the subject.

Case studies	The professor will attend the students in sessions of office hours dedicated to the orientation in the study and the resolution of doubts on the contents and works of the subject. Use a remote platform with capacity of forums of discussion both between the students and with the professor.	
Tests	Description	
Essay	The professor will attend the students in sessions of office hours dedicated to the orientation i study and the resolution of doubts on the contents and works of the subject.	

Assessment					
	Description	Qualification	Trair Learni	ning ar ng Res	nd sults
Lecturing	Continuous evaluation: part of the evaluation of the students is based on the evolution and work in the frame of the subject and on the participation in the formative activities. (RA1, RA2, RA3, RA4, RA5)	5	A1 B3 A2 A3		D8
Laboratory practical	Continuous evaluation: part of the evaluation of the students is based on the evolution and work in the frame of the subject and on the participation in the formative activities. (RA1, RA2, RA3, RA4, RA5)	5	A1 B2 A2 B4 A3	C12 C15	D7 D8
Essay	Evaluation of practical works: evaluation of the solutions proposed by the students to the excercises. The evaluation of excercises is carried out by means of a correction by the professor, a defence of the solution done by the student in a written comment or in an oral presentation of the developed solution.	50	A1 B2 A2 B3 A3 B4 B5	C10 C11 C12 C15	D3 D7 D8 D9
Objective questions exam	Final examination: written evaluation at the end of the subject, oriented especially to evaluate the understanding of the theory and laboratory excercises. (RA1, RA2, RA3, RA4, RA5)	40	A1 B3 A2 B4 A3	C10 C11 C12 C15	D8

Other comments on the Evaluation

CONTINUOUS ASSESSMENT SYSTEM

TEST 1: Evaluation in master class

Description: Active participation in theory classes.

Methodology(s) applied(s): Objective oral questions.

% Qualification: 5%

% Minimum (if any): there is no

Assessed skills: A1, A2, A3, B3, D8

Assessed learning outcomes: RA1, RA2, RA3, RA4, RA5

TEST 2: Evaluation in laboratory practices

Description: Active participation in practical classes.

Methodology(s) applied(s): Objective oral questions.

% Qualification: 5%

% Minimum (if any): there is no

Assessed skills: A1, A2, A3, B2, B4, C12, C15, D7, D8

Assessed learning outcomes: RA1, RA2, RA3, RA4, RA5

TEST 3: Work evaluation (part 1, at the end of the first half of the academic period)

Description: Objective test that will include evaluation of the application of theoretical concepts and resolution of exercises. Methodology(s) applied(s): Delivery of solutions developed with report. % Qualification: 25%

% Minimum (if any): there is no

Assessed skills: A1, A2, A3, B2, B3, B4, B5, C10, C11, C12, C15, D8

Assessed learning outcomes: RA1, RA2, RA3, RA4, RA5

TEST 4: Work evaluation (part 2, at the end of the academic period)

Description: Objective test that will include evaluation of the application of theoretical concepts and resolution of exercises.

Methodology(s) applied(s): Delivery of solutions developed with report.

% Qualification: 25%

% Minimum (if any): there is no

Assessed skills: A1, A2, A3, B2, B3, B4, B5, C10, C11, C12, C15, D8

Assessed learning outcomes: RA1, RA2, RA3, RA4, RA5

TEST 5: Objective questions exam (during exam period)

Description: Objective test that will include short questions and development questions.

Methodology(s) applied(s): Written exam.

% Qualification: 40%

% Minimum (if any): there is no

Assessed skills: A1, A2, A3, B3, B4, C10, C11, C12, C15, D8

Assessed learning outcomes: RA1, RA2, RA3, RA4, RA5

All students who take any of the tests 2 and 3 are understood to accept the continuous assessment procedure described above. If a student does not appear for any of the tests, a grade of 0 will be assigned to it.

GLOBAL EVALUATION SYSTEM

Procedure for choosing the global assessment modality: It is considered that the student opts for the global assessment system if they do not take Test 1 of the continuous assessment system).

TEST 1: Theoretical, practical and/or laboratory evaluation.

Description: Objective test that will include evaluation of theoretical concepts and resolution of exercises.

Methodology(s) applied(s): Problem solving, Examination of objective questions. They must appear in the top table.

% Rating: 100%

Minimum % (if applicable): reach 50%

Assessed skills: All of the subject.

Evaluated learning outcomes: All of the subject.

EVALUATION CRITERIA FOR EXTRAORDINARY CALL AND FINAL DEGREE

The global evaluation systems previously exposed will be used.

RECORD QUALIFICATION PROCESS

The sum of the sections described above will appear in the minutes.

EVALUATION DATES

The dates of the tests corresponding to the continuous assessment system will be published in the calendar of activities, available on the ESEI website https://esei.uvigo.es/docencia/horarios/.

The official exam dates of the different calls, officially approved by the Xunta de Centro of the ESEI, are published on the ESEI website https://esei.uvigo.es/docencia/exames/.

USE OF MOBILE DEVICES

All students are reminded of the prohibition of the use of mobile devices in exercises and practices, in compliance with article 13.2.d) of the University Student Statute, regarding the duties of university students, which establishes the duty to "Refrain from using or cooperation in fraudulent procedures in the evaluation tests, in the works that are carried out or in official documents of the university."

CONSULTATION/REQUEST FOR TUTORIALS

The tutorials can be consulted through the personal page of the teaching staff, accessible through https://esei.uvigo.es/docencia/profesorado/

Sources of information
Basic Bibliography
Dan Simon, Evolutionary Optimization Algorithms., 978-0-470-93741-9, Wiley, 2013
A. E. Eiben, Introduction to Evolutionary Computing (Natural Computing Series), 978-3-662-44874-8, Springer, 2010
Complementary Bibliography

IDENTIFY	ING DATA			
Compute	r vision II			
Subject	Computer vision II			
Code	O06M193V01209			
Study	Máster			
programm	e universitario en			
	Inteligencia			
	artificial			
Descriptor	s ECTS Credits	Choose	Year	Quadmester
	6	Optional	1st	2nd
Teaching	English			
language				
Departmen	nt			
Coordinato	or Olivieri Cecchi, David Nicholas			
Lecturers	Formella , Arno			
	García Lourenco, Analia María			
	Olivieri Cecchi, David Nicholas			
E-mail	dnolivieri@gmail.com			
Web	http://guiadocente.udc.es/guia_docent/in	dex.php?centre=614&enseny	ament=6145448	consulta=assignatures&a
	ny_academic=2023_24			
General				
description	1			
Training	and Learning Results			

Code

- A1 CB6 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
- A2 CB7 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A5 CB10 That students possess the learning skills that will enable them to continue studying in a manner that will be largely self-directed or autonomous.
- B1 Maintain and extend sound theoretical approaches to enable the introduction and exploitation of new and advanced technologies in the field of Artificial Intelligence.
- B3 Search and select useful information needed to solve complex problems, handling with fluency the bibliographic sources of the field.
- B5 Work in teams, especially multidisciplinary teams, and be skilled in time management, people management and decision making.

C23 Understanding and mastering the basic concepts and techniques of digital image processing.

- C24 Ability to apply different techniques to computer vision problems.
- C25 Knowledge and skills to design systems for detection, classification and tracking of objects in images and video.
- C26 Understanding and mastery of the forms of representation of signals and images according to their data, as well as their fundamental characteristics and their forms of representation.

D3 Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su profesión y para el aprendizaje a lo largo de su vida.

D4 To develop for the exercise of a citizenship respectful of democratic culture, human rights and gender perspective.

D8 Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society.

Expected results from this subject

Expected results from this subject	Training and Learning Results
New	A1
	A2
	A5
	B1
	B3
	B5
	C23
	C24
	C25
	C26
	D3
	D4
	D8

New				A1
				A2
				A5
				B1
				B3
				B5
				C23
				C24 C25
				C25
				D3
				D4
				D8
New				A1
				A2
				A5
				B1
				B3 D5
				C23
				C24
				C25
				C26
				D3
				D4
				D8
New				Al
				A2
				AD B1
				B3
				B5
				C23
				C24
				C25
				C26
				D3
				D4
				D8
Contents				
Торіс				
Planning				
		Class hours	Hours outside the	lotal hours
*The information in the n	anning table is for guid	anco only and doos no	t take into account the het	progonaity of the students
	anning table is for guid	ance only and does no		erogeneity of the students.
Methodologies	Description			
	Description			
Personalized assistanc	e			
Assessment				
Description	Qualification		Training and Learning	Results
Other comments on the	e Evaluation			
Sources of information				
Basic Bibliography				
Complementary Biblio	Iraphy			
Recommendations				

IDENTIFYI	NG DATA			
Intelligent	t robotics II			
Subject	Intelligent robotics			
Code	006M193V01210			
Study	Máster			
programme	euniversitario en			
	Inteligencia artificial			
Descriptors	FCTS Credits	Cho	ose Year	Quadmester
2 00 01 1 p 10 1 0	6	Opti	onal 1st	2nd
Teaching	<u> </u>			
language				
Departmen	t			
Coordinato	r			
Lecturers				
E-mail				
Web	http://guiadocente.udc.es/guia_docent/ ny academic=2023 24	index.php?centre=614	4&ensenyament=614544	&consulta=assignatures&a
General				
description				
Training a	nd Learning Results			
Code				
Exported	rocults from this subject			
Expected r	esults from this subject			Training and
Lxpected h	esuits norm this subject			Learning Results
Contonto				
Tonic				
Торіс				
Planning				
		Class hours	Hours outside the classroom	Total hours
*The inform	nation in the planning table is for guidar	nce only and does not	take into account the het	erogeneity of the students.
Methodolo	ogies			
	Description			
	· · · ·			
Personaliz	ved assistance			
•				
Assessme	nt on life th			
Descriptio	on Qualification		Iraining and Learning	Results
Other com	ments on the Evaluation			
Sources o	f information			
Basic Bibl	iography			
Compleme	entary Bibliography			
	,			

IDENTIFYI	NG DATA				
Al project	management				
Subject	Al project				
	management				
Code	O06M193V01211				
Study	Máster				
programme	e universitario en				
	Inteligencia				
Deceriaters			Chasses	Veer	Oursdaysester
Descriptors			Choose	rear	Quadmester
Taaahina	3		Mandatory	ISt	200
languago					
Dopartmon	+				
	r Oliviari Caschi, David Nichalas				
	Olivieri Cecchi, David Nicholas				
E mail	dnoliviori@gmail.com				
<u>E-IIIdii</u> Wob	http://guiadoconto.udc.oc/guia.docont/	inday php?contro	-6148.000000	mont-61/15///	Sconsulta-assignaturos & a
	ny_academic=2023_24	index.php:centre	e=014&ensenya	ment=0145440	
General					
description					
Training a	nd Learning Results				
Code					
Expected	results from this subiect				
Expected r	esults from this subject				Training and
I	,				Learning Results
Contents					
Topic					
Dlanning					
Planning		Class hours	Llouro	autaida tha	Total haura
		Class nours	Hours		Total nours
*The inform	action in the planning table is for guidan	co only and door		Sount the hote	progonality of the students
· me mom		ice only and uses			erogeneity of the students.
Methodol	ogies				
	Description				
Personaliz	zed assistance				
∆ssessme	nt				
Descriptio	on Qualification		Training	and Learning	Results
	quameación		i di i i g	g and Leanning	
Other com	monts on the Evaluation				
other con					
Sources o	f information				
Basic Bibl	iography				
Compleme	entary Bibliography				

IDENTIFYI	NG DATA			
Process M	ining			
Subject	Process Mining			
Code	O06M193V01212			
Study	Máster			
programme	universitario en			
	Inteligencia			
<u> </u>	artificial			
Descriptors	ECTS Credits	Choose	e Year	Quadmester
	3	Option	al 1st	2nd
Teaching				
language				
Departmen	t			
Coordinator				
Lecturers				
E-mail				
Web	http://guiadocente.udc.es/guia_docent/ind ny_academic=2023_24	lex.php?centre=614&	ensenyament=6145448	&consulta=assignatures&a
General				
description				
Training a	nd Learning Results			
Code				
Exported	results from this subject			
Expected re	esults from this subject			Training and
Expected it				Learning Besults
Combombo				
Contents				
горіс				
Planning				
		Class hours	Hours outside the	Total hours
			classroom	
*The inform	hation in the planning table is for guidance	only and does not tak	te into account the hete	erogeneity of the students.
Methodolo	ogies			
	Description			
Personaliz	ed assistance			
Accoremo	~ +			
Descriptio	n Ouslification		Training and Learning	Doculto
Descriptio	n Qualification		Training and Learning	Results
Other com	ments on the Evaluation			
Sources of	finformation			
Basic Bibli	ography			
Compleme	entary Bibliography			
	, , ,			

IDENTIFYIN	G DATA			
Intelligent	real-time systems			
Subject	Intelligent real-			
	time systems			
Code	O06M193V01213		,	
Study	Máster		,	
programme	universitario en			
	Inteligencia			
	artificial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	English			
language				
Department			·	
Coordinator	González Moreno, Juan Carlos			
Lecturers	González Moreno, Juan Carlos			
E-mail	jcmoreno@uvigo.es			
Web	http://https://moovi.uvigo.gal/			
General	The main objective of this subject is to provide	e students with the mini	mum knowledge	necessary for problem
description	solving in the field of intelligent systems in re-	al time, and the appropr	iate understandi	ng of how to approach
	the resolution of these problems, but paying s	special attention to real t	time manageme	nt.

Training and Learning Results

Code

- A1 CB6 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
- A2 CB7 Students should be able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A4 CB9 Students should be able to communicate their conclusions and the ultimate knowledge and rationale behind them to specialized and non-specialized audiences in a clear and unambiguous manner.
- A5 CB10 That students possess the learning skills that will enable them to continue studying in a manner that will be largely self-directed or autonomous.
- B1 Maintain and extend sound theoretical approaches to enable the introduction and exploitation of new and advanced technologies in the field of Artificial Intelligence.
- B2 Successfully address all stages of an Artificial Intelligence project.
- B5 Work in teams, especially multidisciplinary teams, and be skilled in time management, people management and decision making.
- C19 Knowledge of different application areas of Al-based technologies and their capacity to offer a differentiating added value.
- C20 Ability to combine and adapt different techniques, extrapolating knowledge between different fields of application.
- C21 Knowledge of techniques that facilitate the organization and management of AI projects in real environments, resource management and task planning in an efficient way, taking into account concepts of knowledge dissemination and open science.
- C22 Knowledge of techniques that facilitate the security of data, applications and communications and their implications in different AI application areas.
- C30 Be able to pose, model and solve problems requiring the application of artificial intelligence methods, techniques and technologies.
- D3 Utilizar las herramientas básicas de las tecnologías de la información y las comunicaciones (TIC) necesarias para el ejercicio de su profesión y para el aprendizaje a lo largo de su vida.
- D7 Develop the ability to work in interdisciplinary or transdisciplinary teams to offer proposals that contribute to sustainable environmental, economic, political and social development.
- D8 Value the importance of research, innovation and technological development in the socioeconomic and cultural progress of society.
- D9 Have the ability to manage time and resources: develop plans, prioritize activities, identify critical ones, set deadlines and meet them.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
RA1: Know the characteristics and functions of a real-time systems.	Al
	A2
	Α4
	B1
	C20
	D3
	פח

RA2: Ability to design and program a real-time system.	A1
	A2
	A4
	B1
	B2
	C20 D3
	D7
	D8
RA3: Know the most common programming languages for real-time systems, both synchronous and	A1
asynchronous.	A2
	A4
	A5
	B1
	B2
	C20 C21
	D7
	D8
	D9
RA4: Know the production of reliable software components, with special attention to fault tolerance and	A1
error recovery.	A2
	A4
	A5
	B1
	B2
	C20 C21
	C21 C22
	D3
	D7
	D8
	D9
RA5: Know the basics of concurrent programming, communication and synchronization in real-time	A2
systems.	A5
	B2
	C21
	C22
	D7
	D9
RA6: Know the temporal requirements of the functionalities of the language and the strategies to satisfy	A1
them, both in the synchronous and asynchronous case.	A2
	A4
	A5
	BI
	C20
	C20
	D3
	D7
	D8
	D9
RA7: Know the architectures of integration of artificial intelligence in real-time systems, with a view to an	A4
efficient treatment of planning.	
	A5
	A5 B1 B2
	A5 B1 B2 C19
	A5 B1 B2 C19 C21
	A5 B1 B2 C19 C21 C30
	A5 B1 B2 C19 C21 C30 D3
	A5 B1 B2 C19 C21 C30 D3 D8
	A5 B1 B2 C19 C21 C30 D3 D8 D9
	A5 B1 B2 C19 C21 C30 D3 D8 D9
Contents	A5 B1 B2 C19 C21 C30 D3 D8 D9

Páxina 47 de 52

Real-time systems.	Introduction.	
	RTS design.	
	Intelligent Systems in RT.	
Determinism and reliability.	Determinism.	
	Reliability.	
	Fault tolerance.	
	Exception handling.	
Parallelism.	Concurrence.	
	Synchronous and asynchronous hypothesis.	
	Real time.	
	Planning.	
	Distribution.	
Planning.	Strategies.	
	Verification of behavior.	
	Architectures.	
Implementation languages.	General purpose languages.	
	Agent-based languages.	
	Simulation.	

Planning							
	Class hours	Hours outside the	Total hours				
		classroom					
Lecturing	12	12	24				
Laboratory practical	8	24	32				
Case studies	1	2	3				
Project based learning	0	16	16				
*The information in the planning table	is for guidance only and does r	not take into account the het	erogeneity of the students.				

Methodologies	
	Description
Lecturing	Presentation by the teacher of the main contents of the subject.
	CONTINUOUS ASSESSMENT
	Mandatory character
	Attendance: Mandatory
	OVERALL ASSESSMENT
	Mandatory character
Laboratory practical	Presentation and supervision by the teacher of practical problems that complement the theoretical contents seen in the master classes and in the presentations.
	CONTINUOUS ASSESSMENT
	Mandatory character
	Attendance: Mandatory
	OVERALL ASSESSMENT
	Mandatory character
Case studies	Teacher will present to Students a work scenario, real or fictitious, that exposes a certain problem.
	Students must solve it and present the solution through a video of about 10' in length; the solution will be elaborated by applying the knowledge acquired along the course.
	Mandatory character
	Attendance: Mandatory
	OVERALL ASSESSMENT
	Mandatory character
Project based learning	The teacher will propose to the students a series of practical projects for their resolution using the
, ,	contents seen both in theory and in the laboratory. The solution will be composed of an annotated
	code and a memory that adequately describes the solution provided.
	CONTINUOUS ASSESSMENT
	Mandatory character
	Attendance: Mandatory
	OVERALL ASSESSMENT
	Mandatory character

Personalized assistance				
Methodologies	Description			

Teacher will advise the student on how to organize the contents chosen for exposure to the rest of the students. Teacher will use as support the telematic means available.

Project based learning Teacher will advise the student on how to approach the design and organization of the solution proposed by the student to the assigned project. Teacher will use as support the telematic means available.

Assessment						
	Description	Qualificatio	n Le	Trair earnii	ning ar ng Res	nd sults
Lecturing	At the end of each topic, problems/exercises will be proposed that will be used for an evaluation through continuous monitoring of the subject. It allows the evaluation of RA1, RA3, RA4, RA5 and RA6 To release this assessment test, the student must get 5 points or more in their final grade.	30	A1	B1	C19 C20 C21 C22 C30	
	In the case of opting for the global evaluation, on the date of the exam the students will be able to answer the exercises that are presented.					
Case studies	Presentation of a video with its own solution to a proposed case study. It allows the evaluation of RA1, RA3, RA4, RA5, RA6 and RA7	30	A4 A5	B1	C19 C20 C21	D8 D9
	This methodological test is compulsory, both in continuous and global evaluation.				C22 C30	
	To release this part of the evaluation, the student must get 5 points or more in their grade.					
	Late deliveries and those that are delivered in a different format than the order will be rated 0.					
Project based learning	The solution (code + explanatory memory) to a practical project proposed and assigned will be evaluated. It allows the evaluation of RA2, RA4, RA6, and RA7	40 J	A1 A2 A4 45	B2 B5	C19 C20 C21	D3 D7 D8 D9
	This test will be evaluated with the applications provided to be carried out in groups of 2 people.		Α3		C30	5
	This methodological test is compulsory, both in continuous and global evaluation.					
	The delivery must be made on the dates and in the manner indicated. Late deliveries and those that are delivered in a different format than asked will be rated with 0.	9				
	The delivery could require a defense by the members of the group on the date and in the manner indicated.					
	To release this assessment test, the student must get 5 points or more in their final grade					

Other comments on the Evaluation

CONTINUOUS ASSESSMENT SYSTEM

TEST 1: Resolution of problems and/or exercises

<u>Description</u>: Resolution of exercises and/or problems proposed at the end of each topic to evaluate the comprehension of the unit and carry out continuous monitoring of the subject. These exercises will be carried out and delivered offline.

<u>Methodology(s) applied(s)</u>: Lecturing.

Qualification: 30%

<u>Minimum</u>: For the release of this part of the subject, the student must obtain a grade equal to or greater than 5 points (out of 10) in the final grade of the test, which will be calculated cumulatively by adding the points achieved in each installment.

TEST 2: Elaboration of Memory and Video

<u>Description</u>: Preparation of a video and a brief report that presents/defends the student's solution to the assigned case study. The work will be developed in pairs and delivered offline on the date to be determined.

<u>Methodology(s) applied</u>: Case studies

Qualification: 30%

<u>Minimum</u>: For the release of this part of the subject, the student must obtain a score equal to or greater than 5 points (out of 10) in the evaluation of both the memory and the video. Late deliveries and those that do not meet the parameters set for delivery will be scored with 0 points.

TEST 3: Development of a practice and a practice report

<u>Description</u>: After the second week, a "Project" will be proposed to be developed and solved in pairs. The solution will evolve over the weeks with the support of laboratory classes in which doubts will be solved and the feasibility of the proposed solution will be continuously verified.

Methodology(s) applied: Project Based Learning

Qualification: 40%

<u>Minimum</u>: For the release of this part of the subject, the student must obtain a grade equal to or greater than 5 points (out of 10) in the evaluation, both in the code and in the report. Once the delivery has been made, a defense of the work carried out may be required in order to verify its authorship.

- The final grade for the subject is calculated using the weighted average of the previous tests. In order to take said average, the student must achieve at least a 4 in each of the tests.
- If, at the end of the course, a student presents a grade of less than 4, in two or more of the previous tests, his/her grade will be determined by the minimum value between the average of the grades and 4.
- All the deliveries of the previous tests that are not carried out on time and in the requested form will be graded with a 0.

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GLOBAL EVALUATION SYSTEM

Procedure for choosing the global assessment modality: Since the default assessment system is CONTINUOUS ASSESSMENT, it is considered that all enrolled students opt for said system. In case of wanting to be evaluated through the GLOBAL EVALUATION system, "Once the period of one month from the beginning of the semester has passed, a period of 5 working days will be enabled for the students enrolled in the subject to formally state their intention to benefit from the GLOBAL EVALUATION system.]

TEST 1: Theory Exam

<u>Description</u>: Objective test that will include the evaluation of the theoretical concepts seen throughout the course and resolution of exercises/problems proposed in the Continuous Assessment System.

<u>Applied Methodology(s)</u>: Lecture

Qualification: 50%

<u>Minimum</u>: For the release of this part of the subject, the student must obtain a grade equal to or greater than 5 points (out of 10).

TEST 2: Elaboration of Memory and Video

<u>Description</u>: Preparation of a video and a brief memory that presents/defends the student's solution to a determined case study. The work will be delivered on the date determined prior to the final exam.

Methodology(s) applied: Case study

Qualification: 10%

<u>Minimum</u>: For the release of this part of the subject, the student must obtain a score equal to or greater than 5 points (out of 10) in the evaluation of both the memory and the video. A late delivery or one that does not conform to the parameters set for the delivery will be qualified with 0 points.

TEST 2: Development of a practice and a practice report

<u>Description</u>: Delivery of a solution to a "Project" that will be proposed for students who use this system and that must be delivered on the date (prior to the exam date) and in a manner determined. The solution will consist of a code with the solution and a report that explains and defends the proposed solution.

Methodology(s) applied: Project Based Learning

Qualification: 40%

<u>Minimum</u>: For the release of this part of the subject, the student must obtain a grade equal to or greater than 5 points (out of 10) in the evaluation, both in the code and in the report. Once the delivery has been made, the defense of the work carried out may be required in order to verify its authorship on the examination date by answering several questions related to the assigned "Project".

- The final grade for the subject is calculated using the weighted average of the previous tests. In order to take said average, the student must achieve at least a 4 in each of the tests.
- If, at the end of the course, a student presents a grade of less than 4, in one or more of the previous tests, their grade will be determined by the minimum value between the average of the grades of said tests and four.
- All the deliveries of the previous tests that are not carried out on time and in the requested form will be graded with a 0.

EVALUATION CRITERIA FOR EXTRAORDINARY CALL AND FINAL DEGREE

The continuous and global evaluation systems described above will be used.

RECORD QUALIFICATION PROCESS

Regardless of the evaluation system and the call, if any part of the evaluation is not passed, but the overall score is greater than 4 (out of 10), the qualification in the minutes will be 4.

EVALUATION DATES

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Sources of information	
Basic Bibliography	
Complementary Bibliography	

Alan Burns, Andy Wellings, **Sistemas de tiempo real y lenguajes de programación**, 9788478290581, 3ª, Addison-Wesley, 2003

Manuel I. Capel Tuñón, **Programación Concurrente y en tiempo real: Fundamentos y aplicaciones**, 9788417289362, Garceta, 2022

Rafael H. Bordini, Jomi Fred Hübner, Michael Wooldridge, **Programming Multi-agent systems in Agent-Speak with** Jason, 10.1002/9780470061848, Wiley, 2007

Olivier Boissier, Rafael H. Bordini, Jomi Hubner, Alessandro Ricci, Multi-Agent Oriented Programming: Programming Multi-Agent Systems Using JaCaMo, 9780262044578, MIT Press, 2020

Recommendations

Subjects that it is recommended to have taken before

Multiagent systems/006M193V01202