		Teaching Guide			
	Identifyin	g Data			2022/23
Subject (*)	Advanced Machine Learning for C	Computer Vision		Code	614535008
Study programme	Máster Universitario en Visión po	r Computador			
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degree	2nd four-month period	First		Obligatory	6
Language	English				
Teaching method	Hybrid				
Prerequisites					
Department	Ciencias da Computación e Tecn	oloxías da Información			
Coordinador	Rouco Maseda, Jose	Е	-mail	jose.rouco@udc	.es
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Web		-		-	
General description	The objective of this subject is to	know and apply advance	ed neural m	odels, to know the te	chniques of the state of the art of
	deep learning, with end-to-end tra	aining approaches, and n	ninimizing th	ne use of tagged dat	a, to solve computer vision
	applications using the methodologies covered in the subject.				

	Study programme competences
Code	Study programme competences
A2	CE2 - To know and apply machine learning and pattern recognition techniques applied to computer vision
B1	CB6 - To possess and understand knowledge that provides a basis or opportunity to be original in the development and/or application of
	ideas, often in a research context
B2	CB7 - That students are 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
B5	CB10 - That students possess the learning skills to enable them to continue studying in a largely self-directed or autonomous manner
В6	CG1 - Ability to analyze and synthesize knowledge
B8	CG3 - Ability to develop computer vision systems depending on existing needs and apply the most appropriate technological tools
B10	CG5 - Ability to identify unsolved problems and provide innovative solutions
B11	CG6 - Ability to identify theoretical results or new technologies with innovative potential and convert them into products and services useful
	to society
C1	CT1 - Practice the profession with a clear awareness of its human, economic, legal and ethical dimensions and with a clear commitment to
	quality and continuous improvement
C2	CT2 - Ability to work as a team, organize and plan

Learning outcomes			
Learning outcomes	Study	y progra	ımme
	COI	mpeten	ces
To know, apply and evaluate advanced neural models.	AC2	BC1	CC1
		BC2	CC2
		BC5	
		BC6	
		BC8	
		BC10	
		BC11	

To know deep learning techniques, with end-to-end training approaches, and minimizing the use of tagged data.	AC2	BC1	CC1
		BC2	CC2
		BC5	
		BC6	
		BC8	
		BC10	
		BC11	
To solve computer vision applications using advanced machine learning methods.	AC2	BC1	CC1
		BC2	CC2
		BC5	
		BC6	
		BC8	
		BC10	
		BC11	

	Contents
Topic	Sub-topic
Multilayer perception and backpropagation.	
Convolutional and recurrent networks	
Principles of deep learning	
Self-supervised learning and autoencoders	
Advanced neural models for computer vision.	
Advanced supervised learning paradigms	
Selected topics in machine learning for computer vision	
Advanced applications in computer vision.	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A2 B1 B2 B5 B6 B8	10	20	30
	B10 B11 C1 C2			
Case study	A2 B1 B2 B5 B6 B8	4	16	20
	B10 B11 C1 C2			
Objective test	A2 B1 B2 B5 B6 B8	2	0	2
	B10 B11 C1 C2			
Laboratory practice	A2 B1 B2 B5 B6 B8	16	32	48
	B10 B11 C1 C2			
Research (Research project)	A2 B1 B2 B5 B6 B8	10	40	50
	B10 B11 C1 C2			
Personalized attention		0	0	0

	Methodologies		
Methodologies	Description		
Guest lecture /	Guest lecture / Participatory lessons with the aim of learning the theoretical content of the subject		
keynote speech			
Case study	Elaboration and presentation of selected state-of-the-art methodologies related to the subject.		
Objective test	Continuous evaluation tests during the course. Evaluation by examination at the end of the course as an alternative.		

Laboratory practice	Analysis and resolution of practical cases with the aim of strengthening the practical application of the theoretical content.
	Practice in computer classrooms, learning based on the resolution of practical cases, autonomous work and independent
	study of the students, and group work and cooperative learning.
Research (Research	Learning based on the resolution of practical cases, autonomous work and independent study of the students, and group work
project)	and cooperative learning.

	Personalized attention
Methodologies	Description
Research (Research	< br>Resolution of doubts during laboratory practices. Individualized advice during research projects and case studies.
project)	
Case study	
Laboratory practice	

		Assessment	
Methodologies	Competencies	Description	Qualification
Research (Research	A2 B1 B2 B5 B6 B8	Resolution of practical cases of application of the subject through autonomous work	20
project)	B10 B11 C1 C2	of the student, and using the techniques learned during the course	
Case study	A2 B1 B2 B5 B6 B8	Elaboration and presentation of works on selected state-of-the-art methodologies	15
	B10 B11 C1 C2		
Laboratory practice	A2 B1 B2 B5 B6 B8	Analysis and resolution of practical cases with the aim of strengthening the practical	40
	B10 B11 C1 C2	application of theoretical content	
Objective test	A2 B1 B2 B5 B6 B8	Continuous evaluation tests during the course. Evaluation by examination at the end	25
	B10 B11 C1 C2	of the course as an alternative	

Assessment comments

The evaluation corresponding to the objective test may be passed by means of the tests scheduled during the course or by means of the final exam.

	Sources of information
Basic	
Complementary	Ian Goodfellow, Yoshua Bengio, Aaron Courville. Deep Learning. MIT Press. 2017. Artigos recentes en revistas e
	conferencias científicas relevantes: NIPS, ICML, IJCAI, AAAI, ECML, CVPR, ICDM, IEEE PAMI, IEEE TKDE, etc.

Recommendations
Subjects that it is recommended to have taken before
Fundamentals of Machine Learning for Computer Vision /614535007
Image Description and Modeling/614535004
Subjects that are recommended to be taken simultaneously
Visual Recognition/614535005
Subjects that continue the syllabus
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.