		Teaching Guide			
	2019/20				
Subject (*)	Learning. cognition and behavior		Code	652438003	
Study programme	Mestrado Universitario en Psicoloxía				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	ee 1st four-month period	First	Obligatory	3	
Language	Spanish			'	
Teaching method	Face-to-face				
Prerequisites					
Department	Psicoloxía				
Coordinador	Marcos Malmierca, Jose Luis E-mail jose.luis.marcos@udc.es		s@udc.es		
Lecturers	Marcos Malmierca, Jose Luis	E-mail	jose.luis.marco	jose.luis.marcos@udc.es	
Web		'			
General description	The aim of this course is to provide r	najor advances in cognitive	osychology research on	learning, associative learning	
	especially considering their application	ons both to the educational e	environment and the hea	alth.	

Study programme competences / results
Study programme competences / results
Being able to perform a psychological evaluation in the context of a scientific investigation.
To know the basis for hypotheses establishment with respect to a particular case, and from them to deduce contrastable statements.
To acquire a basic theoretical knowledge about the state of the art in the different areas involved in applied psychology.
Capacity for analysis and synthesis.
Critical thinking.
Autonomous learning.
Using the basic tools of information and communication technologies (ICT) necessary for the exercise of the profession and for lifelong
learning.
To critically assess the knowledge, technology and information available to solve the problems they face.
Assessing the importance of research, innovation and technology development in the socio-economic and cultural progress of society.

Learning outcomes				
Learning outcomes			amme	
		competences /		
		results		
Ser capaz de realizar unha avaliación psicolóxica no contexto dunha investigación científica.	AR5			
Coñecer as bases para establecer hipóteses respecto dun caso concreto e, a partir das mesmas, saber deducir enunciados	AR8			
contrastables.				
A12 To acquire a basic theoretical knowledge about the state of the art in the different areas involved in applied psychology.	AR12			
B1 Capacity for analysis and synthesis.		BR1		
B6 Critical thinking.		BR6		
B8 Autonomous learning.		BR8		
C3 Using the basic tools of information and communication technologies (ICT) necessary for the exercise of the profession			CC3	
and for lifelong learning.				
C6 To critically assess the knowledge, technology and information available to solve the problems they face.			CC6	
C8 Assessing the importance of research, innovation and technology development in the socio-economic and cultural			CC8	
progress of society.				

	Contents
Topic	Sub-topic

Item 1: Introduction	Information processing, cognition and physiology
	Electrodermal activity
	The heart rate
Item 2: Reflexes Systems	Theories
	Research
	Applications
Tema 3: Conditioning	Classical conditioning
	Instrumental conditioning
	Techniques and experimental preparations
Item 4: Learning of non-contingency (Learned Helplessness)	Theoretical aspects
	Empirical findings
	Applications to educational and health
Item 5: Complex Learning: Observational Learning	Theoretical aspects: Social Cognitive Theory
	Interventional procedures based on observational learning

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Objective test	A5 A8 A12 B6	1	0	1
Workbook	B1 B8	1	14	15
Guest lecture / keynote speech	C6	14	26	40
Laboratory practice	C3 C8	9	5	14
Personalized attention		5	0	5
(*)The information in the planning table is for	guidance only and does no	t take into account the l	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Objective test	Choice questions with four possible response options. There will always be one right choice
Workbook	Reading and critical commentary on a topic assigned by the professor
Guest lecture /	Exposure and development of the theoretical and empirical findings of fundamental matter, supported by media. At the end of
keynote speech	issue dialogue with the students will be encouraged on the content covered
Laboratory practice	Reproduction and /or laboratory demonstration of various phenomena related to the contents of the matter

	Personalized attention
Methodologies	Description
Laboratory practice	
	Before practice inform the student on each of the phases and will specify their task on it. At the end will show and explain the
	results

Assessment			
Methodologies	Competencies /	Description	Qualification
	Results		
Guest lecture /	C6	Attendance, attitude and participation in keynote speech (lectures) will be considered	5
keynote speech			
Objective test	A5 A8 A12 B6	A test consisting of 20-30 multiple choice questions with four possible options. Only	70
		one option is correct.	
Laboratory practice	C3 C8	Shall be considered for evaluation purposes attendance, attitude and participation in	5
		practical classes	



Workbook	B1 B8	Students will deliver a " critical summary " item 4 (Learning	20
		non-contingency: Learned helplessness). The content and presentation of the same	
		shall be taken into account.	

Assessment comments

Requirements to pass the course:

- 1). The student must pass the objective test (must obtain a minimum score of 35% on 70% total).
- 2). The student must obtain 50% (corresponding to a score of 5 points) on 100% overall.

If a student

does not attend classes (both expository and interactive teaching and / or laboratory practices) and has granted the corresponding dispensation of attendance to class, in such case, the objective test will have a weight of 80% on the final grade.

	Sources of information		
Basic	- Marcos, J. L. (2007). Sistemas Reflejos: Investigación y aplicaciones. A Coruña. Servicio de Publicaciones de la		
	Universidad de A Coruña		
	- Marcos, J. L. (1997). Técnicas de condicionamiento humano. Madrid. Editorial Universitas		
	- Lovibond, P. F. y Shanks, D. R. (2002). The role of the awareness in pavlovian conditioning: empirical evidence and		
	theoretical implications. Jorunal of Experimental Psychology: Animal Behavior Processes		
Complementary	- Leahey, T. H. y Harris, R. J. (1998). Aprendizaje y cognición. Madrid. Prentice-Hall		
	- Lang, P. J., Simons, R. F. y Balaban (Eds) (1997). Attention and orienting: sensory and motivational processes.		
	Mahwah, NJ: Erlbaum		
	- Dawson, M. E., Schell, A. M. y Böhmelt, A. H. (Eds.) (1999). Startle modification: implications for neuroscience,		
	cognitive science, and clinical sciencie. New York. Cambridge University Press		
	- ()		

Recommendations	
Subjects that it is recommended to have taken before	
Basic Psychological Processes/652G04002	
Subjects that are recommended to be taken simultaneously	
Psychology of memory/652438004	
Subjects that continue the syllabus	
Other comments	
Ninguna observación	

(*)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.