		Teaching Guide		
	ldentifying E	Data		2022/23
Subject (*)	Neurogenetics. dependence and disa	ability	Code	652438011
Study programme	Mestrado Universitario en Psicoloxía	Aplicada	'	'
		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	Fernandez Garcia, Rosa Maria	E-mai	rosa.fernandez	@udc.es
Lecturers	Fernandez Garcia, Rosa Maria E-mail rosa.fernandez@udc.es		@udc.es	
Web				
General description	Tratanse aspectos de base neuroxer	nética que poden afectar á	discapacidade e a deper	ndencia.

	Study programme competences / results
Code	Study programme competences / results
A1	To recognize and respect human diversity and to understand that psychological explanations may vary across populations and contexts.
A2	To identify the personal, psycho-social and / or educative factors that may put human health at risk.
А3	Being able to elaborate a scientific report which involves defining a research problem, the hypotheses and variables, and defining the
	design, the sample and its method of selection, the tools for collecting data and their subsequent analysis and discussion.
A8	To know the basis for hypotheses establishment with respect to a particular case, and from them to deduce contrastable statements.
A12	To acquire a basic theoretical knowledge about the state of the art in the different areas involved in applied psychology.
A13	Knowing and being able to use the different models, theories, methods and assessment and intervention techniques that are specific of
	the different areas of research in Applied Psychology, and developing a critical attitude typical of the scientific spirit.
B2	Capacity for organization and planning.
C3	Using the basic tools of information and communication technologies (ICT) necessary for the exercise of the profession and for lifelong
	learning.
C8	Assessing the importance of research, innovation and technology development in the socio-economic and cultural progress of society.

Learning outcomes		
Learning outcomes	Study	programme
	comp	petences /
	r	esults
Know what neurogenetics is.	AR1	
	AR2	
	AR3	
	AR8	
	AR12	
	AR13	
Know the types of neurogenetic alterations	AR1	
	AR2	
	AR3	
	AR8	
	AR12	
	AR13	
Know how to apply critical, logical and creative thinking		BR2



Assess the importance of research, innovation and technological development in the socioeconomic and cultural progress of		CC3	
society.		CC8	

	Contents
Topic Sub-topic	
UNIT 1. NEUROGENETICS	General explanation of the main contents of genetics. DNA, gene, allele
UNIT 2. STUDY OF CHROMOSOMES	human karyotype. type of chromosomes. Major elements of chromosomes.
UNIT 3. MAIN CHROMOSOMIC SYNDROMES IN HUMANS	Turner's syndrome. Klinefelter syndrome. Down's Syndrome.
UNIT 4. EPIGENETIC BASIS OF HUMAN BEHAVIOR	General explanation of Epigenetics. Bases and peculiarities related to human
	behavior.
UNIT 5. SEXUAL DIMORPHISM IN MAMMALS	Genetic and epigenetic bases related to sexual dimorphism. Transsexuality. Gender
	and gender incongruity.

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A2 A3 A8 A12 A13	9	27	36
	C3			
Laboratory practice	A1 A2 A3 A12 B2 C3	4	16	20
	C8			
Objective test	A1 C8	3	6	9
Personalized attention		10	0	10

	Methodologies		
Methodologies	Description		
Guest lecture /	iuest lecture / Master class		
keynote speech			
Laboratory practice	obtaining DNA from saliva and practice of dissection of the brain of a lamb.		
Objective test	Examined in a questionnaire		

	Personalized attention
Methodologies	Description
Objective test	Resolution of issues
Laboratory practice	

		Assessment	
Methodologies	Competencies /	Description	
	Results		
Objective test	A1 C8	Solve a questionnaire. To pass the course must be approved test or objective test.	50
Guest lecture /	A1 A2 A3 A8 A12 A13	Materiais en Moodle o Teams	10
keynote speech	С3		
Laboratory practice	A1 A2 A3 A12 B2 C3	Prácticas no laboratorio de Psicobioloxía	40
	C8		

Assessment comments

Sources of information



Basic	COX, T.M. y SINCLAIR, J. (1998). Biología Molecular en Medicina. Madrid. Pannamericana. PLOMIN, R., DEFRIES,
	J.C. (2002) . Genética de la conducta. Madrid, Alianza.
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Biopsychology/652438010
Subjects that continue the syllabus
Other comments
Coñecementos previos de contidos de Psicobioloxía, especialmente Xenética do comportamento

(*)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.