		Teaching Guide		
	Identifying	Data		2018/19
Subject (*)	Neurobiology		Code	610441007
Study programme	Mestrado Universitario en Bioloxía	Molecular , Celular e Xenética	'	'
		Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degree	e 2nd four-month period	First	Optional	3
Language	Spanish	'		'
Teaching method	Face-to-face			
Prerequisites				
Department	Bioloxía			
Coordinador	Díaz Prado, María Luz	E-mail	luz.diaz@udc.e	S
Lecturers	Díaz Prado, María Luz	E-mail	luz.diaz@udc.e	S
	Folgueira Otero, Mónica		m.folgueira@uc	dc.es
Web		,		
General description	Knowledge of basic biological mec	hanisms by which the nervous	system controls behavi	or, the interaction between the
	sensory and motor systems and int	tegration of different neural circ	uits.	

	Study programme competences / results
Code	Study programme competences / results
A6	Skills of understanding the functioning of cells through the structural organization, biochemistry, gene expression and genetic variability.
A7	Skills of knowing and analyzing specific cellular systems as stem cells, nerve cells, cells of the immune system, or other cells related to several pathologies.
A8	Skills of having an integrated view of the previously acquired knowledge about Molecular and Cellular Biology and Genetics, with an interdisciplinary approach and experimental work.
В3	Skills of management of the information: that are able to gather and to understand relevant information and results, obtaining conclusions and to prepare reasoned reports on scientific and biotechnological questions
B5	Correct oral and written communication on scientific topics in the native language and at least in another International diffusion language
В9	Skills of preparation, show and defense of a work.
C1	Skills of expressing correctly, so much of oral form as written, in the official languages of the autonomous region.
C2	Skills of dominating the oral form expression and compression and written of a foreign language.
C8	Considering the importance that the investigation has, the innovation and the technological development in the socioeconomic advance and cultural of the society.

Learning outcomes			
Learning outcomes		Study programme	
		competences /	
		results	
Students will acquire knowledge on the basic mechanisms by which the nervous system regulates behaviour, interaction	AR6	BR3	CC1
between motor and sensory systems and integration of the different neural circuits.		BR5	CC2
	AR8	BR9	CC8

Contents	
Topic	Sub-topic

1) Neuron Doctrine: historical introduction to modern	Reticular Theory
neurobiology	Golgi?s technique and Santiago Ramón y Cajal?s studies
	Neuron Doctrine
2) Neuron organization and signalling	Basic structure of the neuron
	Types of neurons
	Electrical synapse
	Chemical synapse
3) The changing brain	Early development of the nervous system
	Formation of neural circuits
	Modification of neural circuits and synaptic plasticity
4) Anatomic organization of the nervous system	Anatomy of the central nervous system
	Anatomy of the peripheral nervous system
	Basic notions on comparative neuroanatomy
5) Neural basis of sensory perception	Somatic sensory system
	Visual system
	Chemosensory system
	Auditory and vestibular system
	Pain
6) Neural control of motor activity and its coordination	General organization of the systems involved in motor control
7) Complex encephalic functions	Learning and memory
	Emotions
8) The neurobiology of the 21st century	Blue Brain Project
	Transgenics and Brainbow
	Optogenetics
	Brain-Machine Interface

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A6 A7 A8	7	14	21
Laboratory practice	C8	7	7	14
Document analysis	B3 B5 B9 C1 C2	6	24	30
Objective test	A6 A7 A8	2	6	8
Personalized attention		2	0	2
(*)The information in the planning table is for	guidance only and does no	t take into account the	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Guest lecture /	Lectures will be sixty minutes long. Teachers will discuss the contents of the syllabus. Students are advised to read in
keynote speech	advance about some fundamental aspects of the class in the recommended texts.
Laboratory practice	They will consist on identifying different regions of the nervous system, learning about the use of model systems to study the
	nervous system both in normal and pathological conditions, using interactive webpages and on line neuroanatomical atlases.

Document analysis	Each student will read a recent article that has been designated by the teacher and complements contents of lectures.	
	Students will present a brief summary of their article, followed by a discussion with the rest of the class.	
Objective test	It will be an exam about the contents reflected on the syllabus of the subject. The exam will consist of multiple choice,	
	true/false and/or questions to be answered briefly.	

	Personalized attention
Methodologies	Description
Document analysis	
Laboratory practice	

		Assessment	
Methodologies	Competencies /	Competencies / Description	
	Results		
Document analysis	B3 B5 B9 C1 C2	The teacher will assess clarity of presentation and level of understanding of the article	30
		by the students. The teacher will also assess any graphics used for the presentation	
		and students participation in other discussions in the class.	
		In this activity, the acquisition of the B3, B5, B9 skills are valued.	
Objective test	A6 A7 A8	It will consist of any of the following types of questions: multiple choice, gap-filling,	70
		matching, ordering answers, and short answers. In this activity, the acquisition of	
		specific skills A9, A10 and A11 will be evaluated.	
Others			

Assessment comments

It is a necessary condition that all students (face-to face and semi-face-to-face) approve the activity "Analysis of documentary sources" to be able to pass the subject.

Students on flexible learning system

(attending classes and working from home) can substitute ?Document analysis?

for an assay regarding any content of the syllabus.

The second opportunity of the year (exam of

July) will consist of test that will be marked for the 100% of the rating for

all students.

"Matricula de Honor" distinction will be awarded to students taking the exam on the first opportunity of the academic year.

	Sources of information
Basic	Bibliografía básica: - Dale Purves et al. (2008). Neuroscience. Sinauer Associates, cop. 4th ed Eric R. Kandel,
	James H. Schwartz, Thomas M. Jessell (2000). Principios de neurociencia. McGraw Hill-Interamericana Greg Lemke
	(2009). Developmental neurobiology. Academic Press-Elsevier John H. Byrne; James L. Roberts (2009). From
	molecules to networks an introduction to cellular and molecular neuroscience. Elsevier Larry Squire et al. (2008).
	Fundamental neuroscience. Academic Press Daniel P. Cardinale (2007). Neurociencia aplicada: sus fundamentos.
	Editorial Médica Panamericana.
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus



Citoloxía/610212103

Histoloxía Vexetal e Animal/610212104

Organografía Microscópica/610212628

Other comments

Students are advised students to study making use of all material available, including the recommended bibliography and web sources.

(*)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.