		Teaching Guide			
	Identifying Data				
Subject (*)	Biological Bases of Language Code			652546004	
Study programme	Máster Universitario en Estudos Avanzados sobre a Linguaxe, a Comunicación e as súas			Patoloxías	
		Descriptors			
Cycle	Period	Year		Туре	Credits
Official Master's Degre	e 1st four-month period	First		Optional	3
Language	Spanish		·		·
Teaching method	Face-to-face				
Prerequisites					
Department	Psicoloxía				
Coordinador	Fernandez Garcia, Rosa Maria	E-r	nail	rosa.fernandez@	Qudc.es
Lecturers	Fernandez Garcia, Rosa Maria	E-r	nail	rosa.fernandez@udc.es	
Web					
General description	The teaching will be face-to-face in	the videoconference class	ssroom,	2. Methodologies * Te	eaching methodologies that are
	maintained All those described in the	ne Guide. The student wi	ll have a	ccess to the materials	through Studium of the USAL 3.
	Mechanisms of personalized attent	ion to students Through ⁻	Teams a	nd email during tutori	ng hours. 4. Modifications in the
	evaluation There are no modifications. * 5. Modifications to the bibliography or webography There are no modifications. 6.			y There are no modifications. 6.	
	This course is taught in Spanish but international students will receive tutorials in English. Teaching material will be				Teaching material will be
	available in English.				

	Study programme competences / results
Code	Study programme competences / results
A4	Los alumnos/as sabrán realizar una intervención en trastornos específicos del lenguaje oral tales como las disartrias, alteraciones del
	lenguaje en el envejecimiento y trastornos degenerativos, las alteraciones del lenguaje en enfermedades mentales,trastornos del espectro
	autista, etc
A5	Sabrán realizar una intervención en las dificultades de lectura y de los trastornos específicos del lenguaje escrito.
B2	Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación deideas, a
	menudo en un contexto de investigación
C6	Valorar la importancia que tiene la investigación, la innovación y el desarrollo tecnológico en el avance socioeconómico ycultural de la
	sociedad.

Learning outcomes			
Learning outcomes			amme
	competences /		es/
		results	
They can coherently describe the biological, anatomical and neuropsychological bases of language and communication	AR4	BR1	CR5
problems. They can provide information on the classification, terminology, and description of language and communication	AR5		
disorders. They are able to recognize and discriminate between a variety of disorders: specific language development			
disorders, specific language disorder, language delays, phonetic and phonological disorders; communication and language			
disorders associated with hearing and visual deficits, attention deficit, autism spectrum disorders, specific disorders of written			
language; reading difficulties; speech fluency disorders; dysarthrias; dysphonia; language alterations in aging and			
degenerative disorders; alterations of language and communication in mental illnesses; selective mutism and language			
inhibitions.			

	Contents
Topic Sub-topic	
UNIT 1. Introduction to the nervous system	Cells of the nervous system: neurons and glia. Structure of the nervous system.
	General characteristics. Central nervous system and peripheral nervous system. Brain
	plasticity.

UNIT 2. Cell biology of the nervous system	Neurophysiology of the neuron. Membrane potential. Action potential. Conduction of the action potential.
UNIT 3. Neurochemistry of synaptic transmission	The synapse. Synapse types, synapse elements, nerve impulse transmission, postsynaptic potentials, neuronal integration, autoreceptors
UNIT 4: Neurotransmitters	Acetylcholine, monoamines, amino acids, lipids. Non-synaptic chemical communication. Pharmacology of the synapse.
UNIT 5: Development of the nervous system	Central nervous system and peripheral nervous system, parts and functions
UNIT 6: Alterations of the nervous system due to early stress	Effects of early experience on the development of the nervous system. Neural plasticity, consequences of early stress.

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A5 A4 B2 C6	7.5	22.5	30
Workbook	B2 C6	4	16	20
Supervised projects	B2 C6	4	12	16
Student portfolio	B2 C6	2	4	6
Personalized attention		3	0	3
(*)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
Guest lecture /	General scheme of a typical three-hour session:
keynote speech	Theoretical exposition (50 minutes), visualization of complementary videos, presentation of doubts and comments.
	The presentations will be recorded and can be consulted online.
	In the case of the master session, the teaching staff will present the contents of the topic supported by a power point
	presentation. The master session will be used both for the theoretical introduction of the topic and for the presentation of the
	cases or practices that are planned. Each subject is developed in two-hour sessions, so the master session can cover around
	one hour per session. The teacher may vary this distribution, always compensating it with the rest of the methodologies so as
	not to increase the ECTS load of the recommended reading subject.
Workbook	Completion of a project on a book by Oliver Sacks, chosen by the student.
Supervised projects	Each two-hour class session contains time dedicated to viewing a related video, or commented reading of a text related to the
	teacher's presentation. The expected duration will be about 30 minutes per two-hour session.
Student portfolio	In each class session, the student must answer an individual questionnaire about the reading carried out related to the cases
	analyzed or the practices carried out. These questionnaires, in addition to the corresponding power point presentations for
	each class, must be included in their portfolios. In it they will also collect any comments, reflections or activities carried out
	during the course.

	Personalized attention
Methodologies	Description
Guest lecture /	Personalized attention by email, questions, queries, supervised work, etc.
keynote speech	
Workbook	
Student portfolio	
Supervised projects	

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		

Guest lecture /	A5 A4 B2 C6	Exposición por parte do profesor da materia. Consulta de dúbidas.	40
keynote speech			
Workbook	B2 C6	Traballo da lectura recomendada. Un libro de Oliver Sacks	20
Student portfolio	B2 C6	Outros traballos relacionados cas prácticas	20
Supervised projects	B2 C6	Traballo sobre o libro elexido de Oliver Sacks	20

Assessment comments

There will be an objective test, multiple choice questions, with "true or false" answers. The rest of the qualification will be determined by the following criteria: Realization of readings and supervised work.

	Sources of information
Basic	J Pinel, BiopsicologíaCarlsson, Fisiología de la conductaKandel. Principios de Neurociencia
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
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.