

		Teachin	g Guide			
	Identifyir	ng Data			2023/24	
Subject (*)	Nuclear explorations in neurology: SPET and PET. Digital Code		610490011			
	neuroimaging					
Study programme	Mestrado Universitario en Neuro	ciencia (Plan 20)11)			
		Descr	iptors			
Cycle	Period	Ye	ar	Туре	Credits	
Official Master's Degree	e 2nd four-month period	Fir	rst	Optional	3	
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Fisioterapia, Medicina e Ciencias	s Biomédicas				
Coordinador	Pereira Loureiro, Javier		E-mail	javier.pereira@u	dc.es	
Lecturers	Pereira Loureiro, Javier		E-mail	javier.pereira@u	dc.es	
Web	talionis.citic.udc.es/formacion					
General description	Block II of the subject is taught of	n-line through th	ne Moodle platfor	m. Classroom hours are	used to answer questions or	
	work in groups.					
	In this course, students must achieve the following objectives.					
- Analyze the fundamentals of modern radiopharmacy (PET and SPECT) for the study of neurological proce					neurological processes	
	 Transfer of basic concepts to clinical and lay the basis for future isotopic explorations Analyze isotope nuclear explorations (PET and SPECT) and the daily use for routine use in hospitals of Public He Service. 					
	- Know the new systems of medie	cal imaging				
	- Understand the molecular fundaments of the pharmacological treatment of the neurological diseases.					
	- Know the theoretical bases of the	he digital image	of neuroscience.			
	- Understand differences betwee	n the types of ir	nages used in ne	uroscience		
	- Understand the importance of the	he medical imaç	ging and research	trends, particularly in th	e field of neuroscience.	
	- Know to do medical imaging processing, using free and commercial software					

	Study programme competences
Code	Study programme competences
A10	Coñecer os principais métodos empregados pola neurociencia cognitiva actual, con especial acento nas técnicas psicofisiolóxicas, neuropsicolóxicas e de neuroimaxe.
B2	Coñezan e saiban utilizar as técnicas experimentais dos campos da neurociencia obxecto do seu interese.
B3	Posúan un grao de especialización, o que significa o coñecemento de problemas, teorías e técnicas específicas, en polo menos un campo da neurociencia.
B5	Saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en ámbitos novos ou pouco coñecidos dentro de contextos máis amplos (ou multidisciplinares) relacionados coa neurociencia.
B8	Saiban traballar en grupos de carácter multidisciplinar
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e para a aprendizaxe ao longo da súa vida.
C8	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da sociedade.

Learning outcomes			
Learning outcomes	Study	/ progra	amme
	cor	npeten	ces
Know the technological principles of the software and hardware for working in digital neuroimaging	AR10	BR3	CR3
		BR5	



Know a department of nuclear medicine, both from a clinical and technological perspective	AR10	BR2	CR8
		BR5	
		BR8	
Know how to behave in department of digital neuroimaging, management and processing data using computer tools.	AR10	BR2	CR3
Know the communication and storage standards DICOM and NIfTI in the field of neuroimaging	AR10	BR2	CR3
		BR3	

Contents				
Торіс	Sub-topic			
BLOCK I: NUCLEAR ISOTOPIC STUDIES IN NEUROLOGY	Introduction			
	- Biological fundaments of diseases of the central nervous system			
	- Medical imaging systems			
	- Radiopharmacy. Biological fundaments of studies with radiopharmaceuticals			
	- Quality control of radiological protection devices and bases			
	- The cyclotron			
	- Study of cerebral perfusion			
	- Pharmacological modulation of cerebral vascularization			
	- Isotopic study of: Brain perfusion, Dementias, Tumors, Epilepsies, Brain death,			
	Dopaminergic receptors, Other processes			
	PET. Physical principles. QA. Radiopharmacy. Clinical applications. Future uses. The			
	cyclotron of Hospital of Santiago de Compostela: Research lines			
BLOCK II. MEDICAL DIGITAL NEUROIMAGING	- Principles of digital neuroimaging. The digital imaging. Principles and codification of			
	information. The graphic formats of the digital image. General formats and specific			
	formats in neuroscience.			
	- The DICOM standard. Digital imaging and communications in Medicina.			
	Modalities of digital imaging in neuroscience			
	- Sources of generation of imaging in neuroscience. Radiology, CT, MRI, Nuclear			
	medicine.			
	DICOM Applications			
	-Applications and viewers free and commercial of DICOM imaging.			
	- Neuroimaging applications. The NIfTI format.			
PRACTICAL CLASS PROGRAM	Block I			
	Practice 1. Visit to the Nuclear Medicine Department Service of Hospital of the			
	University of Santiago de Compostela			
	Practice 2. To do PET and SPECT isotopic studies in neurology and psychiatry			
	Practice 3. Visit to the Cyclotron			
	Block II			
	DICOM and NIfTI medical image management practices with free software			

	Planning	l		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Case study	A10 B2 B3 B5 B8 C8	5	5	10
ICT practicals	B2 B5 B8 C3 C8	10	25	35
Guest lecture / keynote speech	A10 B2 B3 B5 C8	5	5	10
Online forum	B8 C3	8	8	16
Personalized attention		4	0	4
(*)The information in the planning table is for guida	nce only and does not t	take into account the	heterogeneity of the stud	dents.



	Methodologies
Methodologies	Description
Case study	In the visit to the nuclear medicine service of the CHU in Santiago will propose cases that will be studied by the student and
	discussed
ICT practicals	Using the e-learning platform, neuroimaging practices will be carried out within the deadlines established by the proposed
	calendar
Guest lecture /	Theoretical fundaments of the course will be presented in class. Contents can be followed with the online media available on
keynote speech	the e-learning platform. Assistance is optional
Online forum	Active participation in the forums of the platform will be an part of the course

	Personalized attention				
Methodologies	Description				
Case study	It is intended that each student individually work in the field of neuroimaging focusing on their lines of interest. Being a subject				
ICT practicals	with very heterogeneous students in relation to their basic training will try to look for topics of interest to each one				
Online forum					

		Assessment	
Methodologies	Competencies	Description	Qualification
Case study	A10 B2 B3 B5 B8 C8	Practices in the CHUS nuclear medicine service	50
ICT practicals	B2 B5 B8 C3 C8	The delivery of the exercises on the scheduled dates through the platform of e-learning	35
Guest lecture / keynote speech	A10 B2 B3 B5 C8	Videotutorials available in the platform of e-learning are necessary to be able to carry out the exercises correctly.	5
Online forum	B8 C3	Active and intelligent participation in the forum will be evaluated in the final evaluation.	10
Others			

Assessment comments	
In order to overcome the complete subject, it isnecessary to take a minimum of scoring in each of the two sections.	
Attendance is mandatory in Block I	

	Sources of information
Basic	- Souto M, García P. (2001). El ojo clínico de la Red. Santiagode Compostela: Universidad de Santiago de
	Compostela
	- Deinendengen LE, Shreeve WW, Eckelman WC, Bahk YW, Wagner HN jr. (2003). Molecular nuclear Medicine.
	Heidelberg : Springer Verlag
	- Von Schulthess GK (2003). Clinical molecular anatomic imagingf. Philadelphia : Lippinhcott W&W
	- NEMA (2022). DICOM Standard Status. Base Standard. http://medical.nema.org/
	- ACR: American College of Radiology (2022). Neuroimaging . http://www.acr.org
	- Maestú F, Cabestrero R, Ríos M (2008). Neuroimagen : técnicas y procesos cognitivos. Barcelona : Masson
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

In Block II we use the tele-learning platform created by the teacher. (the institutional Moodle does not support access of students from outside universities)

All the works are delivered through the teletraining platform in digital format without the need for printing, which contributes to an education based on a sustainable model.

Learning platform: https://www.imedir.udc.es/formacion

(*)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.