Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	× =:::::				
	eration and processing in bi	omedicine			
Subject	Image generation				
	and processing in				
	biomedicine				
Code	V12G420V01913			,	
Study	Grado en				
programme	Ingeniería				
	Biomédica	,		,	
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	4th	1st
Teaching	#EnglishFriendly				
language	Spanish				
	Galician				
Department					
Coordinator	Martín Rodríguez, Fernando				
Lecturers	Martín Rodríguez, Fernando				
E-mail	fmartin@uvigo.es				
Web	http://moovi.uvigo.gal/				
General	This course describes the fundamentals of medical imaging with different technologies (X-rays, ultrasound,				
description	magnetic resonance, PET).				
•	Digital image processing is also introduced focusing on medical applications.				
	English Friendly course:				
	International students can ask	k for:			
	a) Bibliographic references in	English for following th	ne course.		
	b) Personal assistance in Engl	ish.			
	c) Being assessed in English.				

Training and Learning Results

Code

C33 CE33 Resolve problems of Biomedical Engineering including those associated with the interaction between living systems and alive.

C35 CE35 Carry out measurements and interpret data from living systems.

D6 CT6 Application of computer science in the field of study.

Expected results from this subject			
Expected results from this subject		Training and Learning	
		Results	
Knowledge and understanding of image formation techniques applied in medicine.	C33	_	
	C35		
Knowledge of the parameters that affect image quality (contrast, resolution and signal to noise ratio).	C35	D6	
Knowledge of the techniques and algorithms to extract quantitative information of the images and their interpretation.	C35	D6	

Contents	
Topic	
Introduction to digital imaging.	Digital image concept. Image formats, specific medical image formats. Parameters of an image: resolution, dynamic range, contrast, signal to noise ratio.
	Practical work with images: introduction and first steps.

Medical imaging technologies.	X-ray, digital radiography. Ultrasound, Doppler ultrasound. CT (computerized axial tomography): capture system, Radon transform and inverse Radon. NMR (nuclear magnetic resonance): capture system, Fourier transform			
	(FFT and inverse FFT).			
	PET (positron emission tomography).			
	Other techniques (thermography, endoscopy,			
	infrared, microscopy).			
	Practical work: work on visualization and/or simple processing of			
	digitalized example images.			
Medical image processing.	2D Fourier transform, frequency analysis.			
	2D sampling and resolution.			
	Image registration: control points, transformation calculation.			
	Punctual and neighborhood filters. Linear and non-linear. Convolution.			
	Morphological filters. Application to enhancement and restoration.			
	Practical work: examples of the techniques studied.			

Planning					
	Class hours	Hours outside the classroom	Total hours		
Lecturing	33	44.5	77.5		
Practices through ICT	18	40	58		
Essay questions exam	1	0	1		
Problem and/or exercise solving	1.5	0	1.5		
Report of practices, practicum and externa	ol practices 0	9.5	9.5		
Objective questions exam	1	1.5	2.5		

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exposition of course contents, promoting critical discussion of concepts. The theoretical bases of
	algorithms and procedures used in the practical part are studied.
Practices through ICT	Small projects are proposed. The student must obtain the appropriate solution in a reasoned way,
	correctly choosing the applicable methods and arriving at a valid "product".

Personalized assistance			
Methodologies	Description		
Lecturing	Answering questions in class and, if necessary, personalized tutoring. https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-martin-rodriguez		
Practices through ICT	On-site help and, if necessary, tutoring by appointment. Consultations via e-mail. https://www.uvigo.gal/es/universidad/administracion-personal/pdi/fernando-martin-rodriguez		

Problem and/or exercise Practical questions about the subject. Practical assumptions, 20 C33 D6 solving decision making C35	Assessment						
Essay questions exam Questions about the theory and the practical work carried out. Problem and/or exercise Practical questions about the subject. Practical assumptions, 20 C33 D6 Solving decision making Report of practices, practicum Final result of the practical work. Based on deliverables with a 40 C33 D6		Description	Qualification	Trainir	ng and		
Problem and/or exercise Practical questions about the subject. Practical assumptions, 20 C33 D6 Solving decision making C35 Report of practices, practicum Final result of the practical work. Based on deliverables with a 40 C33 D6				Learning	Results		
Problem and/or exercise Practical questions about the subject. Practical assumptions, 20 C33 D6 solving decision making C35 Report of practices, practicum Final result of the practical work. Based on deliverables with a 40 C33 D6	Essay questions exam	Questions about the theory and the practical work carried out.	20	C33	D6		
solving decision making C35 Report of practices, practicum Final result of the practical work. Based on deliverables with a 40 C33 D6				C35			
Report of practices, practicum Final result of the practical work. Based on deliverables with a 40 C33 D6	Problem and/or exercise		20	C33	D6		
	solving	decision making		C35			
and external practices deadline and specification of mandatory content. C35	Report of practices, practicum Final result of the practical work. Based on deliverables with a			C33	D6		
	and external practices			C35			
Objective questions exam Theory test (multiple choice), done at the end of each theory 20 C33 D6	Objective questions exam	Theory test (multiple choice), done at the end of each theory	20	C33	D6		
unit. C35		unit.		C35			

Other comments on the Evaluation

The essay question exam and problem solving take place on the same day at the date, time and place defined by the center in the exam calendar.

The student can decide whether he wants only a final exam (global evaluation) or continuous evaluation (according to the procedure described above). To do this, they must indicate their decision in writing in the statement of the final exam. If they opt for the final exam option (the final exam is 100% of the grade), they will have to complete extra questions and/or exercises (having more time).

If the majority of students request it, an advanced call of the written tests (essay questions and problem solving) may be held. If it is done, the students will obtain as a mark in these sections the maximum of their qualifications in the advanced version and in the version carried out on the official date.

On the extraordinary call, they can again choose between continuous assessment and the final exam. Take into account that:

- The continuous assessment mark is the same as that obtained in the first call.
- The continuous assessment mark is only valid for the current academic year.

End of degree call: in this call the same procedure is applied as in the case of students who have not followed the continuous assessment process.

In the event of detection of plagiarism in any of the tests (short tests, midterms, final exam, practical reports), the final grade will be FAIL (0) and the fact will be communicated to the school governors for the appropriate purposes.

Sources of information

Basic Bibliography

Paul Suetens, Fundamentals of Medical Imaging, 2, CAMBRIDGE UNIVERSITY PRESS, 2009

Rafael C. González, Digital image processing using MATLAB, 2, Gatesmark Publishing, 2009

Complementary Bibliography

Oleg S. Pianykh, **Digital Imaging and Communications in Medicine (DICOM)**, 2, Springer-Verlag, 2012

Arnulf Oppelt Ed., Imaging Systems for Medical Diagnostics, 2, Publicis Publishing, 2005

R. Nick Bryan Ed., Introduction to the Science of Medical Imaging, 1, CAMBRIDGE UNIVERSITY PRESS, 2010

Krzysztof Iniewski Ed., MEDICAL IMAGING Principles, Detectors, and Electronics, 1, John Wiley & Sons, 2009

W.R. Hendee, E.R. Ritenour, Medical Imaging Physics, 4, John Wiley & Sons, 2002

N.A. Diakides, J.D. Bronzino, Medical Infrared Imaging, 1, CRC Press, 2007

Recommendations

Subjects that it is recommended to have taken before

Computer Science: computer science for engineering/V12G420V01203 Processing techniques of biomedical signals/V12G420V01911