Universida_{de}Vigo

Subject Guide 2023 / 2024

			Subj	ect Guide 2023 / 2024
	ioengineering			
Subject	Basics of			
Subject	bioengineering			
Code	V05G301V01415			
Study	Grado en Ingeniería			
programme	de Tecnologías de Telecomunicación			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	English			
language				
Department				
	Hermida Domínguez, Ramón Carmelo			
Lecturers	Hermida Domínguez, Ramón Carmelo			
<u>E-mail</u> Web	rhermida@uvigo.es http://faitic.uvigo.es			
General	This course provides an introduction to several aspects	of higher of higher	ainooring includir	
description	human physiology, description of most common syster several electromedical systems. This course will be tou this course will be in English.			
Training ar	nd Learning Results			
Code				
techno	he knowledge of basic subjects and technologies that er logies, as well as to give him great versatility to confron	t and adapt to nev	w situations	
	he ability to solve problems with initiative, to make crea			
	dge and skills, understanding the ethical and profession	al responsibility o	f the Technical Te	lecommunication
	er activity.	• • • • •		
	he ability to work in multidisciplinary groups in a Multila			
	knowledge, procedures, results and ideas related with T The ability for critical reading of scientific papers and do		is and Electronics.	
	OP15) The knowledge of biomedical engineering elemen		and their applica	tion in colving
	y, monitoring and diagnostic problems.	its and techniques	and their applied	CON IN SOLVING
	derstanding Engineering within a framework of sustaina	ble development		
	vareness of the need for long-life training and continuou			exible, open and
	attitude toward different opinions and situations, partic			
	, as well as respect for fundamental rights, accessibility			- ,
	courage cooperative work, and skills like communication		anning and accept	tance of responsibility
in a mu	ultilingual and multidisciplinary work environment, which nental rights.			

Expected results from this subject					
Expected results from this subject		Training and Learning			
		Results	5		
Know the systemic structure of the human physiology	B3	C72	D3		
	B10				
Identify biomedical signals and learn their utility in the clinical environment		C72	D2		
	B4		D3		
	B9		D4		
	B10				
Adapt the adquired knowledge to propose solutions for the design of systems of diagnostic,	B3	C72	D2		
monitoring and therapy	B4		D3		
	B9		D4		
	B10				

Contents	
Торіс	
1. Introduction to biomedical engineering.	Physiology and anatomy of the circulatory system.
	Measurements in the cardiovascular system.
	Nervous and endocrine systems.
	Introduction to chronobiology.
2. Biomedical signals and systems.	Linear least-square estimation.
	Model comparison and analysis of variance.
	Techniques for model construction.
	Introduction to rhythmometry.
3. Diagnosis, monitorization, and therapy.	Criteria for the diagnosis of vascular risk.
	Ambulatory blood pressure monitoring.
	Treatment of hypertension: Current approaches.
	Chronotherapy for cardiovascular risk reduction.
	Early identification and prevention of complications in pregnancy.
Electromedical systems.	Diagnosis by X rays.
	Nuclear medicine.
	Ultrasounds.
	Nuclear magnetic resonance.
	Biotelemetry.
	Telemedicine.

Planning	Class hours	Hours outside the classroom	Total hours
Mentored work	2	35	37
Presentation	7	9	16
Problem solving	10	15	25
Lecturing	21	42	63
Problem and/or exercise solving	2	7	9
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Mentored work	The student, in groups, prepares a document on an application of Biomedical Engineering. Through this methodology the students will develop the competencies B3, B4, B9, and C72.
Presentation	Exhibition by the students in front of the professor and the rest of students of the work realized in small groups. Through this methodology the students will develop the competencies B9 and C72.
Problem solving	Some topics will be complemented with problem resolution. Through this methodology the students will develop the competencies B3, B4, B9, and C72.
Lecturing	Exposition by the professor of the main concepts of each topic. This will be complemented by the student's own work with recommended readings to extend the concepts explained in the classroom. Through this methodology the students will develop the competencies B3, B4, B9, B10, C72, D2, D3, and D4.

Personalized assistance			
Methodologies	Description		
Lecturing	Students will have the opportunity to attend personalized tutorials in the modality that each teacher will establish for this purpose at the beginning of the course. Tutorials may be carried out in person or by telematic means. On the page of the course in MooVi, within the section "Teachers and tutorials" (https://moovi.uvigo.gal) the contact details of the teaching staff will be specified.		
Mentored work	Students will have the opportunity to attend personalized tutorials in the modality that each teacher will establish for this purpose at the beginning of the course. Tutorials may be carried out in person or by telematic means. On the page of the course in MooVi, within the section "Teachers and tutorials" (https://moovi.uvigo.gal) the contact details of the teaching staff will be specified.		
Problem solving	Students will have the opportunity to attend personalized tutorials in the modality that each teacher will establish for this purpose at the beginning of the course. Tutorials may be carried out in person or by telematic means. On the page of the course in MooVi, within the section "Teachers and tutorials" (https://moovi.uvigo.gal) the contact details of the teaching staff will be specified.		

Assessment

Β9

B10

	Description	Qualification		aining a ning Re	
Mentored work	Composition, in small groups, of a monographic document related to one of the electromedical systems in bioengineering (nuclear medicine, ultrasounds, magnetic resonance, biotelemetry, telemedicine).	20	B9 B10	C72	D4
Presentation	Exhibition by the students of the tutored work, and discussion of the findings with the professor and other students.	10	B9 B10	C72	D4
Problem solving	Short questions on the problems solved in the practices in relation to the contents of the master sessions.	40	ВЗ В4	C72	D2 D3
Problem and/or exercise solving	The final exam will consist on small questions and problems in relation to the master sessions, laboratory practices, and presentation of the tutorec works.		B3 B4	C72	D2 D3

Other comments on the Evaluation

Following the own guidelines of the degree, two systems of assessment will be offered to the students registered in this course: continuous assessment and global assessment.

All the students that wish to renounce to the continuous assessment (election by default), will have to communicate it to the professor during the first month after the beginning of classes.

The continuous assessment will be based on the grades obtained in the tutored works and their exposition, as well as in up to three intermediate tests. The tutored work will be evaluated in terms of composition, accuracy and style and the grade will be the same for all members of the group. Individualized evaluation will be based on the exposition of the work (timing, clarity, accuracy) and the answers to specific questions by the professor and other students. The grades obtained throughout the continuous evaluation will only be valid for the current academic year. The tests of the continuous assessment are not recoverable, that is to say, if somebody cannot make them the professors are not obligated to repeat them. For a student under continuous assessment his/her final grade cannot be "not presented".

The students that do not opt by the continuous assessment will have to make a final examination, with theory and problems on all the contents of the course. This exam will be graded between 0 and 10, and this will be the final grade obtained.

The extraordinary exam, as well as the end-of-program exam, will have a similar structure to the final examination of those students who do not choose the continuous assessment.

All tests will be performed in English.

Plagiarism is regarded as serious dishonest behavior. If any form of plagiarism is detected in any of the tests or exams, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Sources of information

Basic Bibliography

Guyton & amp; Hall, **Textbook of Medical Physiology**, 13th edition, W.B. Saunders Company, 2015 Weisberg S, **Applied Linear Regression**, 4^a Ed., J Wiley & amp; Sons,, 2013

Hermida RC, Smolensky MH, Ayala DE, et al., **2013 ambulatory blood pressure monitoring recommendations for the diagnosis of adult hypertension, assessment of cardiovascular and other hypertension-associated risk, and attainment of therapeutic go**, 30, Chronobiol Int, 2013

Complementary Bibliography

Webster JG, Medical Instrumentation. Application and Design, 4th edition, Wiley, 2009 Cook RD, Weisberg S, Residuals and Influence in Regression, Chapman Hall, 1982

Enderle J, Blanchard S, Bronzino J., Introduction to Biomedical Engineering., 3rd edition., Academic Press, 2012

Recommendations