Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	·				
(*)Robótica					
Subject	(*)Robótica médica				
Code	V04M192V01206				
Study	Máster				
programme	Universitario en				
	Ingeniería				
	Biomédica				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	4.5		Optional	1st	<u>2nd</u>
Teaching	Spanish				
language					
Department					
Coordinator	Paz Domonte, Enrique				
Lecturers	Armesto Quiroga, José Ignacio				
	López Fernández, Joaquín				
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E-mail	epaz@uvigo.es				
Web					
General	The main elements of robotic	systems in the field of	biomedical engir	neering are prese	nted. Concepts related to
description	the architecture, modeling, pro the field of medicine, healthca	ogramming and opera	ition of robots, bo		
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Training and Learning Results

Code

- A5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- B3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Knowledge of the principles of medical robotics and its main systems	B3
Ability to apply techniques for the representation of spatial location: position and orientation	A5
	B3
Ability to analyze kinematically and dynamically robotic equipment	A5
	B3
Applied knowledge of robotics programming and control techniques.	B3
Knowledge of the principles of human-machine interaction, healthcare robotics, robotic applications in surgery and auxiliary techniques (augmented-virtual reality, image-guided simulators-trainers)	В3

(*)Introdución á robótica médica
Robótica asistencial. Próteses e órtesis. Asistencia muscular.
Rehabilitación. Exoesqueletos. *obótica en cirurxía. Cirurxía guiada por
imaxe. Endoscopios
(*)Morfoloxía do robot
(*)Representación de la localización espacial: posición y orientación
(*)Cinemática: directa, inversa, modelo diferencial
(*)Introducción a la dinámica

6. Robot programming and control techniques	(*)Control e programación de robots.		
	Interacción home-máquina.		
	Teleoperación. Sistemas hápticos.		
	Percepción háptica en cirurxía.		
	Simuladores/adestradores		
	Realidade virtual e aumentada.		
7. Mobile and service robotics	(*)Robótica móvil y de servicios		
Practices 1 to 3. Simulation in CoppeliaSim	Introduction to the simulation with CoppeliaSim		
	Modelling and simulation of a medical robot.		
	Simulation of a robotics surgery environment.		
Practice 4. Robot programming	Programming of industrial robots.		
	Security aspects.		
Practice 5 and 6. Mobile and service robotics	Modelling and simulation.		
	Localization and mapping.		
	Route planning.		

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	20	40	60
Problem solving	4	8	12
Laboratory practical	12	18	30
Objective questions exam	3	0	3
Essay	0	7.5	7.5

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

Methodologies	
	Description
Lecturing	Lectures in classroom with the help of technical means: blackboard, computer and projector
Problem solving	Resolution of problems in classroom with the help of technical means: blackboard, computer and projector.
Laboratory practical	Laboratory practices in the technological laboratories of the Department of Systems Engineering and Automation or in the computer laboratories of the School of Industrial Engineering

Personalized assistance			
Methodologies	Description		
Lecturing	Attention to queries and answers to doubts and questions asked while teaching lecture lessons		
Problem solving	Attention to queries and answers to doubts and questions asked while solvign problems in classroom		
Laboratory practica	Attention to the queries and answer to the questions made during the practices in laboratory		

	Description	Qualificatio	n T	raining and
				Learning Results
Problem solving	The resolution of problems in the classroom can serve for the continuous evaluation of the students. Maximum 1 point out of 10.	10	A5	B3
Laboratory practic	al Laboratory practices are considered mandatory. The work done in the laboratory practices, as well as the previous work or the subsequent deliverables (when requested), constitute the fundamental part of the continuous evaluation.	20	_A5	В3
Objective questions Written exam on the date established by the official exam calendar. exam It may consist of multiple choice questions, short answer questions, development questions, and problem solving questions.		40	_A5	В3
Essay	It will be necessary to achieve a minimum in each part (typically 40%), in order to pass the exam. Voluntary work to improve grades. Maximum 3 point out of 10	30	_ A5	В3

Other comments on the Evaluation

Laboratory practices are considered mandatory.

To pass the subject in the first call, it is necessary to have attended at least 80% of the laboratory practices, and to have obtained an average grade of practices (including deliverables) greater than or equal to 5.

In case of not passing the practices in continuous evaluation, and for the students who renounce the continuous evaluation, it will be necessary to submit to an additional laboratory exam, once the official exam has been passed.

Sources of information

Basic Bibliography

Barrientos, Peñin, Balaguer, Aracil, Fundamentos de Robótica, Mc-Graw-Hill, 2007

Achim Schweikard, Floris Ernst, Medical Robotics, Springer, 2015

Complementary Bibliography

Varios, Latest Developments in Medical Robotics Systems, Colección de artículos, Intechopen, September 15, 2021

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Control e regulación das funcións corporais/V04M192V01202

Subjects that it is recommended to have taken before

(*)Modelado e simulación sistemas biomédicos/V04M192V01103

(*)Simulación biomecánica/V04M192V01308