		Teaching Guide				
	ldentifyir	ng Data		2020/21		
Subject (*)	Robotics		Code	614G01098		
Study programme	Grao en Enxeñaría Informática			-		
		Descriptors				
Cycle	Period	Year	Туре	Credits		
Graduate	2nd four-month period	Fourth	Optional	6		
Language	SpanishGalician					
Teaching method	Hybrid					
Prerequisites						
Department	Ciencias da Computación e Tecr	oloxías da InformaciónCompu	tación			
Coordinador	Santos Reyes, Jose	E-mail	jose.santos@ud	c.es		
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Web		'	'			
General description	This course is focused in the mai	n concepts of autonomous rob	otics, emphasizing the aut	omatic design of control		
	strategies. The specific contents	range from the classical contro	ol approaches to the newes	st based on computational		
	intelligence principles, like artificia	al neural networks, evolutionar	y algorithms and reinforce	ment learning.		
Contingency plan	1. Modifications to the contents					
	No changes are made in the content of the theoretical part. The only change, regarding the practices of the subject, is that					
	the practices are carried out only with the robot simulator and not with the real robot.					
	2. Methodologies					
	*Teaching methodologies that are	e maintained				
	*Teaching methodologies that are modified					
	3. Mechanisms for personalized a	attention to students				
	Moodle: Files with the material us	sed in teaching (pdfs of theoret	ical classes, proposed pra	ctices and articles necessary for		
	the preparation of the final work) are made available to students.					
	MS Teams: Videos of recorded classes of the theoretical part are left, which students can watch online.					
	The practical classes are taught, with the explanation of the practices and constant interaction through the Chat with the students.					
	The theoretical and practical classes are held in MS Teams at the established time of the subject.					
	The tutorials are carried out mostly by Teams (chat and / or audio / videoconference), in addition to email, at the times established for them.					
	4. Modifications in the evaluation No modifications are considered with respect to those indicated in the teaching guide.					
	*Evaluation observations:					
	5. Modifications to the bibliography or webgraphy					

	Study programme competences
Code	Study programme competences
A43	Capacidade para adquirir, obter, formalizar e representar o coñecemento humano nunha forma computable para a resolución de
	problemas mediante un sistema informático en calquera ámbito de aplicación, particularmente os relacionados con aspectos de
	computación, percepción e actuación en ambientes ou contornos intelixentes.
B1	Capacidade de resolución de problemas
В3	Capacidade de análise e síntese
В9	Capacidade para xerar novas ideas (creatividade)
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
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	Stud	Study programme competences		
	co			
Develop an autonomous control system for its operation in a real environment	A43	B1	C6	
Know the non-resolved problems in autonomous robotics			C6	
		В9	C8	
Know the problems of sensing and actuation in systems that operate in the real world and real time	A43	B1	C6	
Know the problems of knowledge representation in autonomous robotics	A43	B1	C6	
		В9		
Know the problems to tackle when an autonomous robotic control system is developed	A43	B1	C6	
		В3	C8	
		В9		

	Contents
Topic	Sub-topic
Introduction to autonomous robotics	¿What is an autonomous robot?
	History
	Sensors and actuators
	Behaviors
	Planning
	Learning and evolution
Elements of a robotic system	Robotic system
	Actuators and effectors
	Sensors
	Control architectures
Behavior-based robotics	Antecedents
	Classical control architectures
	Control architectures
Knowledge-based robotics	Knowledge
	Traditional deliberative robotics
	Navigation
Hybrid approximations	Main hybrid architectures
	Cognitive robotics
Evolutionary robotics	Evolutionary algorithms
	Application to robotics

Learning in autonomous robotics	Learning in classifier systems
	Reinforcement learning: Q-learning
	Combination of reinforcement and connectionist learning

	Planning	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Laboratory practice	A43 B1 B9	21	21	42
Supervised projects	B1 B3 B9 C8 C6	0	30	30
Guest lecture / keynote speech	C6 C8	20	20	40
Objective test	B3 C6	1	0	1
Oral presentation	B9 B3 C8	4	28	32
Personalized attention		5	0	5

	Methodologies		
Methodologies	ies Description		
Laboratory practice	Lab. sessions in which the teachers will explain the robotic platform and its development software in detail. Moreover, in these		
	programming exercises must be developed, using the selected robotic platform, some of the techniques taught in theory		
	classes. These exercises will be carried out in an autonomous way and their progress will be supervised by the teachers.		
Supervised projects	Theory work or works on a topic proposed by the teachers of the subject that must be developed by the students, individually		
	or in groups, as determined by the teachers and with the indicated delivery dates. The most important work is the development		
	(in a group) of a topic throughout the course, of which a final memory will have to be delivered, in addition to a final		
	presentation (presentation that is part of the test or final exam).		
Guest lecture /	Oral presentation of the theoretical themes by the teachers of the subject.		
keynote speech			
Objective test	Multiple choice test or multiple choice questionnaire that is done online at the end of the theory sessions, in order to assess		
	the degree of participation, attention and understanding of the concepts explained by the teacher. Moodle, Microsoft Forms,		
	Kahoot or other similar tools can be used.		
Oral presentation	Theory work or works on a topic proposed by the teachers of the subject that must be presented in front of the classmates and		
	also delivered in writing.		

	Personalized attention
Methodologies	Description
Oral presentation	During the lab practices and tutorials, the student can consult the teacher all the doubts that appear about the realization of the
Laboratory practice	formulated practical problems or about the use of the simulator or the real robot.
Supervised projects	
	Supervised projects: It is recommendable the use of a personal assistance in these activities to resolve conceptual doubts or
	procedures than can appear during the resolution of the practical problems. Also, the personal assistance will be focused on
	the explanation, by the student, of the proposed solution.
	Oral presentation: the students' progress in their theoretical work must be supervised by the teachers, both in terms of contents and format.

Assessment			
Methodologies	Competencies	Description	Qualification

Oral presentation	B9 B3 C8	The oral presentation of the theoretical work / papers proposed by the teachers is part	20
		of the final exam evaluation.	
		It is necessary to obtain a passing grade in the sum of supervised projects+ oral	
		presentation independently (minimum grade of 5 considering that it is valued from 0 to	
		10) in order to pass the course.	
_aboratory practice	A43 B1 B9	One or more practices that will be carried out individually or in groups, as indicated by	50
		the teachers. They will span more than a week and may require additional work	
		outside the classroom.	
		It is necessary to obtain a pass grade in this methodology independently (minimum	
		grade of 5 considering that it is valued from 0 to 10) in order to pass the course.	
Supervised projects	B1 B3 B9 C8 C6	One or more theoretical works will be proposed throughout the course that will be	20
		developed autonomously, or in a group, by the student / group outside the classes and	
		that must be defended before the teachers. The main work will be carried out in	
		groups throughout the course, and a final report must be submitted. This work should	
		be presented by the group in class, forming part of the evaluable oral presentation.	
		It is necessary to obtain a passing grade in the sum of supervised projects+ oral	
		presentation independently (minimum grade of 5 considering that it is valued from 0 to	
		10) in order to pass the course.	
Objective test	B3 C6	The understanding of the concepts explained by the teacher in the master sessions	10
		implies that the students participate actively in the classes, raising doubts and making	
		the most of personal interaction. This understanding is valued in the final grade of the	
		subject through the online questionnaires that are carried out in the final minutes of	
		each magisterial session.	

Assessment comments

The evaluation of this subject is based on the overcoming of the main methodologies (laboratory practices, supervised projects + oral presentation) independently. The first is focused on the practical demonstration of the knowledge and skills acquired to solve problems in autonomous robotics, and the second on the realization and presentation of works on a specific topic within the theoretical part. Thus, in the event that the student does not pass the subject in the ordinary period, they must repeat all the activities of the method/s that were not passed in the ordinary period. As an example, if a student approved the part of the supervised projects + oral presentation, but failed in laboratory practices, they should repeat the latter. For part-time students the grading scale and continuous assessment are the same as for other students.

	Sources of information		
- Arkin, R.C. (1998). Behavior Based Robotics. MIT Press			
	- Santos, J., Duro, R.J. (2005). Evolución Artificial y Robótica Autónoma. RA-MA		
	- Mataric, Maja J. (2007). The Robotics Primer. MIT Press		
	- Bekey, A. (2005). Autonomous Robots. MIT Press		
Complementary	- Pfeifer, R. and Scheier, C. (1999). Understanding Intelligence. MIT Press		
	- Floreano, D. and Mattiussi, C. (2008). Bio-Inspired Artificial Intelligence. Tema 7. MIT Press		
	- Nolfi, S., Floreano, D. (2000). Evolutionary Robotics. MIT Press		
	- Santos, J. (2007). Vida Artificial. Realizaciones Computacionales. Servicio Publicaciones UDC		
	- Salido, J. (2009). Cibernética aplicada. Robots educativos. Ra-Ma		
	- Sutton, R.S., Burton A.G. (1998). Reinforcement Learning. MIT Press		
	- Thurn, S., Burgard, W., Fox, D. (2005). Probabilistic Robotics. MIT Press		

Recommendations	
Subjects that it is recommended to have taken before	



Intelligent Systems/614G01020

Knowledge Representation and Automatic Reasoning/614G01036

Intelligent Systems Development/614G01037

Machine Learning/614G01038

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

To help achieve a sustainable environment and meet the objective of action number 5: Healthy and sustainable environmental and social teaching and research; Green Campus Ferrol Action Plan; the delivery of the documentary works carried out in this course:1. It will be requested in virtual format and/or computer support.2. It will be done through Moodle, in digital format without the need to print them.3. On paper:- Plastics will not be used;- Double-sided prints will be made.- Recycled paper will be used.- Draft printing will be avoided.

(*)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.