		Guía D	ocente					
	Datos Iden	tificativos			2023/24			
Asignatura (*)	Vehículos Mariños Autónomos			Código	730542017			
Titulación								
		Descri	iptores					
Ciclo	Período	Cu	rso	Tipo	Créditos			
Mestrado Oficial	2º cuadrimestre	Prim	neiro	Optativa	6			
Idioma	Inglés							
Modalidade docente	Presencial							
Prerrequisitos								
Departamento	Ciencias da Computación e Tecr	noloxías da Info	rmaciónMatemáti	cas				
Coordinación	Orjales Saavedra, Félix		Correo electró	nico felix.orjales@uc	lc.es			
Profesorado	Bellas Bouza, Francisco Javier		Correo electró	nico francisco.bellas	@udc.es			
	Guerreiro Santalla, Sara			sara.guerreiro@	Qudc.es			
	Orjales Saavedra, Félix			felix.orjales@uc	lc.es			
Web	http://www.master-seas40.unina.	it						
Descrición xeral	The main objective of the course	is to provide th	e students with ar	updated vision of auto	nomous marine vehicles, both			
	surface and underwater systems	. The topics are	e mainly focused o	n providing students wi	ith the basics of intelligent control			
	systems in marine environments.	. In addition, it v	will also provide a	technical and regulator	y approach to the field of robotics			
	within this scope. In order to obta	in these goals,	and apart from th	e theoretical basis, stud	dents will work with simulated and			
	real marine vehicles, thus develo	ping the skills r	needed to tackle th	e implementation of re	al autonomous marine robots.			

	Competencias / Resultados do título
Código	Competencias / Resultados do título

Resultados da aprendizaxe				
Resultados de aprendizaxe	Competencias /			
	Result	Resultados do títul		
Capacity for applying mathematical and ICT methods and tools to define, design, operate and maintain advanced marine		BM1	CM2	
robotic systems and for understanding and developing the needed algorithms and methods.		BM2	СМЗ	
		ВМ3	CM4	
		BM4	CM6	
		BM5	CM7	
		BM6		
		BM7		
		BM10		
		BM12		
Understanding the difference between autonomous and non-autonomous operation in robotics, and how it fits into the Artificial	AM4	ВМЗ	CM4	
Intelligence field		BM5		
		BM7		
		BM12		
Acquiring the knowledge about sensors and actuators relevant in marine vehicles to provide them with autonomous	AM4	BM1	CM4	
capabilities		ВМЗ	CM6	
		BM5	CM7	
		BM7		
		BM12		

Understanding the fundamentals of autonomous robotic control, and how classical techniques are very important to achieve a	AM4	BM1	СМЗ
proper response. Being able to apply these concepts in navigation tasks		BM2	CM4
		ВМ3	CM6
		BM5	CM7
		BM7	
		BM12	
Capacity for using a marine vehicle simulator and programming it, including all the previous knowledge about sensors,	AM4	BM2	СМЗ
actuators and autonomous/classical control. In addition, students must learn how to transfer the simulated control to the real		ВМ3	CM6
platform		BM5	CM7
		BM6	
		BM7	
		BM8	
		BM10	
		BM12	

	Contidos							
Temas	Subtemas							
Topic 1. Introduction to autonomous vehicles	- Artificial Intelligence							
	- Autonomous vehicles							
	- Autonomous marine vehicles							
	- Regulatory issues							
Topic 2. Sensors and actuators in marine vehicles	- Sensors:							
	Sound based (Sonar, DVL, range finders)							
	Vision and laser based (Cameras, LIDAR)							
	Inertial Measurement Units (IMU)							
	GNSS and alternative positioning systems							
	- Actuators:							
	Thrusters and alternative propulsion methods							
	Arms and grippers							
Topic 3. Autonomous control	- Open loop control							
	- Closed loop control							
	- PID							
	- Intelligent architectures							
	Reactive							
	Deliberative							
	Hybrid							
Topic 4. Autonomous navigation	- Localization							
	- Mapping							
	- Path planning							
Topic 5. Programming underwater vehicles	- Gazebo simulation model							
	- Programming framework							
	- Real underwater vehicle							

Planificación									
Metodoloxías / probas	Competencias / Resultados	Horas lectivas (presenciais e virtuais)	Horas traballo autónomo	Horas totais					
Sesión maxistral	B2 B4 B6 C4 C6	15	3	18					
Análise de fontes documentais	A4 B2 B4 B5 B13 C2	3	9	12					
	C7								

Seminario	B3 B6 B8 C3 C6	9	9	18
Traballos tutelados	A4 B3 B4 B5 B6 B7	18	72	90
	B8 B9 B11 B13 C2			
	C3 C7			
Proba mixta	A4 B4 B5 B6 B11 B13	2	8	10
	C2			
Atención personalizada		2	0	2
*Os datos que aparecen na táboa de	planificación son de carácter orientativo,	considerando a l	neteroxeneidade do alui	nnado

	Metodoloxías
Metodoloxías	Descrición
Sesión maxistral	Masterclass where teachers explain the theoretical concepts of the topics, and students can ask questions.
Análise de fontes	Methodological technique that involves the use of audiovisual and/or bibliographic documents relevant to the subject matter
documentais	with activities specifically designed for their analysis. In this case, it will be used in a context of "flipped classroom"
	in which the theoretical concepts will be reviewed by the students independently prior to the lecture session, in which an
	activity will be carried out to assess their understanding.
Seminario	Workshop carried out at the informatics lab to train students in the tools required to solve de challenge: Python libraries, ROS,
	Gazebo.
Traballos tutelados	Autonomous work where students must solve some challenge involving programming an autonomous marine vehicle to solve
	a task. There can be one of incremental complexity or more than one with independent objectives. In this methodology,
	students will be organised in groups, so they will have to collaborate to achieve the goal.
Proba mixta	Written or oral examination where students will show their understanding of the theoretical concepts of the subject.

	Atención personalizada
Metodoloxías	Descrición
Traballos tutelados	In the practical workshops (seminars), the teacher will supervise the students' progress and help them with all the issues that
Seminario	could arise.
Análise de fontes	
documentais	In the supervised projects, students will have the option of asking their questions and doubts to the teachers while developing
	their project autonomously.
	Document analysis: students will be able to consult lecturers on reference materials prior to the lectures.

		Avaliación	
Metodoloxías	Competencias /	Descrición	Cualificación
	Resultados		
Proba mixta	A4 B4 B5 B6 B11 B13	Students will have to show their knowledge and understanding of the theoretical	20
	C2	concepts of the subject by means of a written or oral activity	
Traballos tutelados	A4 B3 B4 B5 B6 B7	One or more incremental projects will be proposed throughout the course focused on	70
	B8 B9 B11 B13 C2	solving realistic problems with autonomous marine problems using real and simulated	
	C3 C7	robots. These tasks will be developed autonomously by the student outside the	
		classroom and must be defended in front of the teachers.	
Análise de fontes	A4 B2 B4 B5 B13 C2	Part of the lectures will be used to evaluate the understanding of the documentary	10
documentais	C7	sources, which will be provided by the teachers prior to the class for consultation and	
		understanding. These evaluations will be carried out by means of group work, small	
		reports, questionnaires, or other methodologies that allow an objective assessment of	
		the degree of analysis carried out.	

Observacións avaliación

3/4

In order to obtain a pass in this subject, a minimum mark of 50 must be obtained in all the above methodologies, with a minimum of 35 in the Tutored Work and 15 in the sum of the Subjective Test and Document Analysis. If the student does not pass the subject in the ordinary exam, he/she will have to repeat the necessary activities of the methodology/s that were not passed in the extraordinary exam.

General EMJMD Sustainable Ship and Shipping SEAS 4.0 evaluation rules:

- Students will have only two oportunities to pass a course. If failing to do so, they may be forced to leave the degree.
- No part time or lecture attendance exemption are allowed in this degree.

In the case of plagiarism in internships or teaching assignments, article 11, section 4 b) of the UDC Student Disciplinary Regulations will be taken into account:

b) Failure grade in the exam session in which the offence is committed and with respect to the subject in which it is committed: the student will be graded with a "fail" (numerical grade 0) in the corresponding exam session of the academic year, whether the offence is committed on the first or second occasion. To this end, the student's grade will be modified at the first opportunity, if necessary.

Fontes de información								
Bibliografía básica - Thor I. Fossen (2011). Handbook of Marine Craft Hydrodynamics and Motion Control. John Wiley & Don't Sons								
- Geoff Roberts and Robert Sutton (2006). Advances in unmanned marine vehicles. Institution of Engineering and								
Technology								
- Robin R. Murphy (2000). Introduction to Al Robotics. A Bradford Book								
	- Dronekit (2015). https://dronekit-python.readthedocs.io/en/latest/.							
Bibliografía complementaria - Joseph, Lentin (2015). Learning robotics using Python : design, simulate, program, and prototype an interactive								
	autonomous mobile robot from scratch with the help of Python, ROS, and Open-CV. Packt Publishing							

-												
R	α	ρ.	$^{\circ}$	m	\sim	n	n	2	~ 1	\cap	n	C
- 17	c	v.	v				u	а	vι	v	ч.	l G

Materias que se recomenda ter cursado previamente

Marco Regulamentario para a Industria Marítima 4.0/730542001

Robótica e Robótica Submarina/730542007

Materias que se recomenda cursar simultaneamente

Internet das Cousas Aplicado á Industria (IIoT)/730542015

Tecnoloxías Facilitadoras da Industria 4.0/730542010

Materias que continúan o temario

Observacións

-According to the different regulations applicable to university teaching, the gender perspective must be incorporated into this subject.-Work will be done to identify and modify sexist prejudices and attitudes and influence the environment to modify them and promote values of respect and equality.-Situations of gender discrimination should be detected and actions and measures should be proposed to correct them. To help in achieving a sustainable environment and to get the objective of number 5 action of the "Green Campus Action Plan" (Healthy and environmentaly and socially sustainable research and teaching): The assignments to be done in this course: - Will be required in digital format. - Will be delivered using Moodle, with no need to print them. In case it is necessary to print them: - Plastics won't be used. - Two side printing will be used. - Recycled paper will be used. - Printing drafts will be avoided. A sustainable use of the resources should be done, together with the prevention of negative impacts on the environment.

(*)A Guía docente é o documento onde se visualiza a proposta académica da UDC. Este documento é público e non se pode modificar, salvo casos excepcionais baixo a revisión do órgano competente dacordo coa normativa vixente que establece o proceso de elaboración de guías