

		Guía D	ocente			
	Datos Iden	tificativos			2022/23	
Asignatura (*)	Vehículos Mariños Autónomos			Código	730542017	
Titulación	Master Universitario Erasmus Mundus en Sostibilidade e Industria 4.0 aplicada ao Sector			Marítimo		
		Descri	ptores			
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 Tec	noloxías da Info	rmaciónMatemáticas			
Coordinación	Bellas Bouza, Francisco Javier		Correo electrónico francisco.bellas@udc.es		@udc.es	
Profesorado	Bellas Bouza, Francisco Javier		Correo electrónico	francisco.bellas@udc.es		
	Orjales Saavedra, Félix		felix.orjales@udd		2.es	
Web	http://www.master-seas40.unina.it					
Descrición xeral	The main objective of the course is to provide the students with an updated vision of autonomous marine vehicles, both					
	surface and underwater systems. The topics are mainly focused on providing students with the basics of intelligent control					
	systems in marine environments. In addition, it will also provide a technical and regulatory approach to the field of robotics					
	within this scope. In order to obtain these goals, and apart from the theoretical basis, students will work with simulated and					
	real marine vehicles, thus developing the skills needed to tackle the implementation of real autonomous marine robots.					

	Competencias / Resultados do título
Código	Competencias / Resultados do título
A4	CE4 ? Demonstrate knowledge, understanding and competences in the field of design and operation of robots and marine autonomous vehicles (RAS).
B2	CB6 - Acquire and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, usually in a research context.
B3	CB7 - That students know how to apply the acquired knowledge and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
B4	CB8 - That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
B5	CB9 ? That students are able to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized publics in a clear and unambiguous way.
B6	CB10 - That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomou
B7	CG1 ? To display the adequate intercultural competence to successfully navigating within multicultural learning environments and to implement basic management principles suitable for a multicultural working environment.
B8	CG2 ? To express an attitude of intellectual inquisitiveness and open-mindedness.
B9	CG3 ? To have the capability to use knowledge, skills, ideas, theory, and modern engineering concepts to create new or significantly improved real engineering applications.
B11	CG5 ? To have the capability to identify, formulate and solve engineering problems within realistic constraints.
B13	CG7 ? To have the capability to critically analyse, synthesise, interpret and summarise complex scientific processes.
C2	CT2 - Mastering oral and written expression in a foreign language.
C3	CT3 - Using ICT in working contexts and lifelong learning.
C4	CT4 - Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C6	CT6 - Acquiring skills for healthy lifestyles, and healthy habits and routines.
C7	CT7 -Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable environmental, economic, political and social development.

Resultados da aprendizaxe



Resultados de aprendizaxe	Cor	npetenc	ias /	
			Resultados do título	
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	CM3	
		BM3	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	BM3	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		BM3	CM6	
		BM5	CM7	
		BM7		
		BM12		
Understanding the fundamentals of autonomous robotic control, and how classical techniques are very important to achieve a	AM4	BM1	CM3	
proper response. Being able to apply these concepts in navigation tasks		BM2	CM4	
		BM3	CM6	
		BM5	CM7	
		BM7		
		BM12		
Capacity for using a marine vehicle simulator and programming it, including all the previous knowledge about sensors,	AM4	BM2	CM3	
actuators and autonomous/classical control		BM3	CM6	
		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

	Planificació	bn		
Metodoloxías / probas	Competencias /	Horas lectivas	Horas traballo	Horas totais
	Resultados	(presenciais e	autónomo	
		virtuais)		
Prácticas a través de TIC	B3 B6 B8 C3 C6	18	18	36
Sesión maxistral	B2 B4 B6 C4 C6	18	9	27
Traballos tutelados	A4 B3 B4 B5 B6 B7	0	55	55
	B8 B9 B11 B13 C2			
	C3 C7			
Saídas de campo	A4 B3 B7 B9 B11 B13	4	8	12
	C4 C7			
Proba mixta	A4 B4 B5 B6 B11 B13	2	16	18
	C2			
Atención personalizada		2	0	2

\*Os datos que aparecen na táboa de planificación son de carácter orientativo, considerando a heteroxeneidade do alumnado

	Metodoloxías		
Metodoloxías	Descrición		
Prácticas a través de	Practical classes carried out in the ICT lab, with the objective of learning how to program an autonomous marine vehicle (real		
TIC	or simulated) to develop a simple mission. In these classes, the teacher will help students to properly understand the topics		
Sesión maxistral	Masterclass where teachers explain the theoretical concepts of the topics, and students can ask questions.		
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.		
Saídas de campo	A field trip will be made to the UDC ship model basin to analyse the real conditions of the environment where the ROV		
	operates		
Proba mixta	Written or oral examination where students will show their understanding of the theoretical concepts of the subject.		

	Atención personalizada
Metodoloxías	Descrición



Prácticas a través de	In the practical workshops, the teacher will supervise the students' progress and help them with all the issues that could arise.
TIC	
Traballos tutelados	In the supervised projects, students will have the option of asking their questions and doubts to the teachers while developing
	their project autonomously.

		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	30
	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	60
	B8 B9 B11 B13 C2	solving realistic problems with autonomous marine problems using real or 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.	
Saídas de campo	A4 B3 B7 B9 B11 B13	The correct preparation, execution and understanding of the field trip will be assessed	10
	C4 C7	by the teachers of the subject. Students must prepare a report which will be evaluated.	

## Observacións avaliación

In order to pass this subject, a minimum score of 50 must be obtained by adding all the above methodologies, there being no minimum in any of them. 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.

	Fontes de información
Bibliografía básica	- Thor I. Fossen (2011). Handbook of Marine Craft Hydrodynamics and Motion Control. John Wiley & amp; Sons
	- Geoff Roberts and Robert Sutton (2006). Advances in unmanned marine vehicles. Institution of Engineering and
	Technology
	- Robin R. Murphy (2000). Introduction to AI Robotics. A Bradford Book
	- Dronekit (2015). https://dronekit-python.readthedocs.io/en/latest/.
Bibliografía complement	taria - 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

Recomendad	ións	
Materias que se recomenda te	r cursado previamente	
Marco Regulamentario para a Industria Marítima 4.0/730542001		
Robótica e Robótica Submarina/730542007		
Materias que se recomenda cu	irsar simultaneamente	
Internet das Cousas Aplicado á Industria (IIoT)/730542015		
Tecnoloxías Facilitadoras da Industria 4.0/730542010		
Materias que continú	an o temario	
Observació	ons	



To help in achieving a sustainable environment and to get the objective of number 5 action of the "Ferrol 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. & https://www.antion.com/anti

(\*)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