

		Guia d	ocente			
Datos Identificativos			2023/24			
Asignatura (*)	Tecnologías Facilitadoras de la In	dustria 4.0		Código	730542010	
Titulación	Master Universitario Erasmus Mu	ndus en Sostib	oilidade e Industria 4.0 a	aplicada ao Secto	r Marítimo	
	1	Descri	ptores			
Ciclo	Periodo	Cu	rso	Тіро	Créditos	
Máster Oficial	2º cuatrimestre	Prin	nero	Obligatoria	6	
Idioma	Inglés					
Modalidad docente	Presencial					
Prerrequisitos						
Departamento	Enxeñaría de Computadores					
Coordinador/a	Fernández Caramés, Tiago Manuel Correo electrónico tiago.fernandez@udc.es					
Profesorado	Fernández Caramés, Tiago Manuel		Correo electrónico tiago.fernandez		@udc.es	
	Fraga Lamas, Paula			paula.fraga@uc	lc.es	
Web	www.master-seas40.unina.it/programme/courses/syllabi/					
Descripción general	The main objective of this course	is to provide th	ne students with the ess	ential concepts b	ehind the latest and most popul	
	Industry 4.0 enabling technologies, together with knowledge regarding the threats which could affect industrial connect			could affect industrial connected		
systems.						

	Competencias / Resultados del título
Código	Competencias / Resultados del título
A3	CE3 - Demonstrate knowledge, understanding and competences in applying information systems and data management tools during ship
	design, construction and operation (IDM).
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 autonomous
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.
B10	CG4 ? To have the capability to think creatively and explore new ideas outside of current boundaries of the field
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.
C8	CT8 -Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of
	society.

Resultados de aprendizaje	
Resultados de aprendizaje	Competencias /
	Resultados del título



To acquire, understand and put in practice knowledge regarding the most important Industry 4.0 enabling technologies.	AM3	BM1	CM2
		BM2	CM3
To be able to understand the key concepts related to the most popular Industry 4.0 information management systems.		BM3	CM4
		BM4	CM6
To be able to understand the implications at a security level of the diverse Industry 4.0 technologies and the basics of potential		BM5	CM7
cyberthreats and the essential protection techniques.		BM6	CM8
		BM7	
		BM9	
		BM12	

Contenidos			
Tema	Subtema		
Introduction to Industry 4.0	-Basics		
	- Similar concepts		
	- Industry 4.0 technologies		
	-Industry 5.0 and Society 5.0		
	- Practical cases		
	- The Shipyard 4.0 Project		
Sensing and Actuation Networks	-Essential concepts		
	- Common sensors and actuators		
	- Communication networks and standards		
	- Cybersecurity		
	- Practical shipbuilding applications		
Cloud and Edge Computing	- Cloud Computing: essential concepts and traditional architecture		
	- Edge Computing: definition, types and advanced architectures		
	- Cybersecurity		
	- Practical shipbuilding applications		
Cyber-Physical Systems	- Essential concepts		
	- Hardware and software		
	- Communications networks and protocols		
	- Cybersecurity		
	- Practical industrial cases		



Augmented, Mixed and Virtual Reality	- Basics
	- Hardware and Software
	- Cybersecurity
	- Practical shipbuilding applications
Blockchain	- Basics
	- Types of blockchains
	- Communications architecture
	- Cybersecurity
	- Practical industrial and shipbuilding applications
Unmanned Vehicles	- Essential concepts
	- Types of vehicles
	- Cybersecurity
	- Practical applications for the shipbuilding industry
Additive Manufacturing	- Essential concepts
	- Types of additive manufacturing technologies
	- Cybersecurity
	- Applications for the shipbuilding industry
Information Management Systems	- Basics
	- Architectures
	- Popular information management software (e.g., ERP, PLM, MES)
	- Cybersecurity

	Planificació	ón		
Metodologías / pruebas	Competencias /	Horas lectivas	Horas trabajo	Horas totales
	Resultados	(presenciales y	autónomo	
		virtuales)		
Sesión magistral	B2 C8	19	19	38
Prácticas a través de TIC	A3 B3 B6 C3	9	9	18
Trabajos tutelados	B2 B3 B5 B7 B8 B10	9	45	54
	B13 C4 C6 C7			
Presentación oral	B5 C2	1	10	11
Prueba mixta	B4 C2	1	25	26
Atención personalizada		3	0	3

(\*)Los datos que aparecen en la tabla de planificación són de carácter orientativo, considerando la heterogeneidad de los alumnos



Metodologías		
Metodologías	Descripción	
Sesión magistral	Lectures on the content of the subject	
Prácticas a través de	ICT practicals to put in practice the concepts learned on the lectures	
TIC		
Trabajos tutelados	Project to put in practice the concepts learned in the theory lectures and the ICT practicals	
Presentación oral	Oral presentation on the results of the supervised project	
Prueba mixta	Test to assess the learned practical and theoretical concepts	

Atención personalizada	
Metodologías	Descripción
Trabajos tutelados	The professors will tutor the students and will guide them during the practical lessons and the supervised project.
Prácticas a través de	
TIC	

		Evaluación	
Metodologías	Competencias /	Descripción	Calificación
	Resultados		
Trabajos tutelados	B2 B3 B5 B7 B8 B10	Evaluation of a deliverable whose development fuses theory and practice, and which	30
	B13 C4 C6 C7	is guided by the professors	
Presentación oral	B5 C2	Evaluation of a oral presentation on the results of the supervised project	10
Prácticas a través de	A3 B3 B6 C3	Evaluation of the results and knowledge acquired during the ICT practicals	20
TIC			
Prueba mixta	B4 C2	Evaluation of the competences acquired in the subject	40

#### Observaciones evaluación

# FIRST CALL

The practical part of the subject will consist in developing practical examples about the content of the theory lessons. Its evaluation will be perform progressively, with clear deadlines. Such a practical part could be replaced with the development of a mobile application or a individual assignment. The objective test will be divided into two parts: one oriented towards evaluating the practical developments and a second one about the theoretical content.

### SECOND CALL

The students will have the opportunity to maintain the marks obtained during the ICT practicals and the supervised project. Such students will carry out a mixed test, establishing the final mark according to the same percentages applied for the first call. The rest of the students will take a single mixed test (60% of the total mark) and will carry out a supervised project (40% of the total mark).

## OTHER COMMENTS

The fraudulent performance of tests or assessment activities, once verified, will directly involve the qualification of failed in the call in which it is committed: the student will be qualified with "failed" (numerical grade 0) in the corresponding call of the academic year, both if the offense is committed in the first opportunity as in the second. For this, the qualification will be modified in the first opportunity report, if necessary. 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.

Fuentes de información



Básica	- Alasdair Gilchrist (2016). Industry 4.0: The Industrial Internet of Things . Apress				
Dusiou					
	- Mohammad Dastbaz, Peter Cochrane (2019). Industry 4.0 and Engineering for a Sustainable Future. Springer				
	- Paula Fraga-Lamas, Tiago M Fernández-Caramés, Óscar Blanco-Novoa, Miguel Vilar-Montesinos (2018). A Review				
	on Industrial Augmented Reality Systems for the Industry 4.0 Shipyard. IEEE				
	- Tiago M Fernández-Caramés, Paula Fraga-Lamas (2019). A review on the application of blockchain to the next				
	generation of cybersecure industry 4.0 smart factories. IEEE				
	- Óscar Blanco-Novoa, Tiago M Fernández-Caramés, Paula Fraga-Lamas, Miguel Vilar-Montesinos (2018). A				
	Practical Evaluation of Commercial Industrial Augmented Reality Systems in an Industry 4.0 Shipyard. IEEE				
	- Tiago M Fernández-Caramés, Oscar Blanco-Novoa, Iván Froiz-Míguez, Paula Fraga-Lamas (2019). Towards an				
	autonomous industry 4.0 warehouse: A UAV and blockchain-based system for inventory and traceability applications				
	in big data-driven supply chain management. IEEE				
	- Paula Fraga-Lamas, Diego Noceda-Davila, Tiago M Fernández-Caramés, Manuel A Díaz-Bouza, Miguel Vilar				
	(2016). Smart pipe system for a shipyard 4.0. MDPI				
Complementária					

Recomendaciones

Asignaturas que se recomienda haber cursado previamente

Asignaturas que se recomienda cursar simultáneamente

Internet de las Cosas Aplicado a la Industria (IIoT)/730542015

Asignaturas que continúan el temario

### Otros comentarios

This subject will comply with the different regulations for university teaching, respecting the gender perspective (e.g. non-sexist language will be used). 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. In this course, an effort will be used, and the participation of students of both gender in class will be promoted. The situations of gender discrimination will be detected, and actions will be implemented to correct them. The full integration of students who for physical, sensorial, psychic, or socio-cultural reasons may have difficulties in their academic life will be promoted.

(\*) La Guía Docente es el documento donde se visualiza la propuesta académica de la UDC. Este documento es público y no se puede modificar, salvo cosas excepcionales bajo la revisión del órgano competente de acuerdo a la normativa vigente que establece el proceso de elaboración de guías