		Guia d	ocente		
	Datos Iden	tificativos			2021/22
Asignatura (*)	Economía del Transporte			Código	730542014
Titulación	Master Universitario Erasmus M	undus en Sostib	oilidade e Industria 4.0 a	plicada ao Sector	Marítimo
		Descri	ptores		
Ciclo	Periodo Curso Tipo			Créditos	
Máster Oficial	2º cuatrimestre	Prin	nero	Obligatoria	3
Idioma	Inglés				
Modalidad docente	Presencial				
Prerrequisitos					
Departamento	Enxeñaría Naval e Industrial				
Coordinador/a	Munín Doce, Alicia		Correo electrónico	a.munin@udc.e	S
Profesorado	Munín Doce, Alicia		Correo electrónico	a.munin@udc.e	3
Web	http://www.master-seas40.unina	.it			
Descripción general	The objective of this course is to the functioning of the maritime m logistics chain and that the intera principals of a port are explained reductions in the total transport of	narkets needs to action in the por	be understood. Also, it t and with the other tran and transport. Finally, t	is the aim to expl sport modes is vit	ain that ships are part of a larger al. Next to that, also the working
Plan de contingencia	- 1. Modifications to the content	main are acart.			
	- No changes will be made - 2. Methodologies - Teaching methodologies that a - Supervised work - Teaching methodologies that a - Mixed objective/subjective test: - Master class: carried out throug content in video format for later v	re modified using Microsoft gh Microsoft Tea	·		tion also leaving the students or their
	- 3. Mechanisms for personalized attention to students - Email/MS Teams: Daily. Used to make queries, request virtual meetings to resolve doubts and perform or follow up on the				
	work being protected. - Moodle: Daily. According to the needs of the students, who have forums in which they can export questions in general to the rest of the group.				
	- 4. Modifications in the evaluati - No changes will be made		hv		
	- 5. Modifications of the bibliogra - No changes will be made	priy or webgrap	пу		

Competencias del título	
Código	Competencias del título

A6	CE6 - Demonstrate knowledge, understanding and competences in fulfilling safety, economic and sustainability requirements in ship
	operation and management (SO).
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.
В3	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.
В6	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.
B12	CG6 ? To appreciate the impact of sustainable development goals in maritime transport.
C2	CT2 - Mastering oral and written expression in a foreign language.
C4	CT4 - Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C5	CT5 - Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
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	Com	petencia	as del
		título	
Capability to understand how the maritime sector is structured, how it is part of a more complex logistic system and how ships	AM6	BM1	CM2
and ports are integrated within it.		BM2	CM4
		ВМ3	CM5
		BM4	CM6
		BM5	CM7
		BM6	CM8
		BM7	
		BM11	

	Contenidos
Tema	Subtema
Lesson 1	Main introduction lesson where the global maritime transport chain is explained. This
	chain will include, maritime part of the transport, ports and the hinterland transport.
	The main objective here is to show that a ship is part of a bigger transport chain. A
	model (which has been developed by me) can also be offered to the students to make
	some calculations. This could be part of the paper/ assignment.
Lesson 2	Maritime lecture part 1: Economic organization of the shipping market. This will be a
	based on Stopford (2006)
Lesson 3	Maritime lecture part 2: Sub-markets & amp; cash flow in shipping. Also this lecture will
	be based on Stopford (2006)
Lesson 4	Port lecture part 1: The organization of ports. What are ports, how do they function

Death at the good O. The conservation of most a What are contained the of the first factor
Port lecture part 2: The organization of ports. What are ports, how do they function,
and what is the interaction with ships (bunkerings and provision of alternative fuels).
Hinterland lecture part 1: Port hinterland transport. In this lecture is explained how
cargo being shipped from ports to the hinterland and which transport modes can be
used (road, rail, IWT).
Hinterland lecture part 2: Modal choice, intermodal transport and hinterland
infrastructure.
Emission mitigation in maritime transport chains and the impact it has on both
shippers and vessel owners.
This course can include: A short introduction in the propulsion system of a vessel,
Investments in new (retofitable) technologies in deepsea vessels due to legislation,
Impact of the Environmental Efficiency Design Index (EEDI) of deepsea vessels on
CO2 emissions, Impact of the Emission Control Area at the North Sea on port
competition, Impact of the internalization of external cost on port competition.

	Planificac	ión		
Metodologías / pruebas	Competéncias	Horas presenciales	Horas no presenciales / trabajo autónomo	Horas totales
Sesión magistral	A6 B4 B6 B7 B12 C4 C5 C6	18	18	36
Trabajos tutelados	B3 B5 B8 C2 C7 C8	4	26	30
Prueba mixta	B2	2	2	4
Atención personalizada		5	0	5

	Metodologías
Metodologías	Descripción
Sesión magistral	Oral presentation complemented with the use of audiovisual media and the introduction of some questions aimed at students,
	in order to transmit knowledge and facilitate learning
Trabajos tutelados	Supervised learning process aimed at helping students to work independently in a range of contexts (academic and
	professional). Focused primarily on learning ?how to do things? and on encouraging students to become responsible for their
	own learning.
Prueba mixta	Written test used for the assessment of learning, whose distinctive feature is the ability to determine whether or not the
	answers given are correct. It is a rigorously developed measuring instrument that allows to assess knowledge, abilities, skills,
	performance, aptitudes, attitudes, etc.

	Atención personalizada
Metodologías	Descripción
Sesión magistral	Students will be able to solve their doubts through personalized tutorials. To contact the teaching staff, they may use email or
Trabajos tutelados	Teams.

		Evaluación	
Metodologías	Competéncias	Descripción	Calificación
Trabajos tutelados	B3 B5 B8 C2 C7 C8	Group coursework: a research paper on a given topic for which a model can be given	40
		to the students to make use of	
Prueba mixta	B2	The evaluation of the subject will be carried out through an exam where the	60
		knowledge acquired by the student during the course will be assessed.	



Observaciones evaluación

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	- Stopford (2006). Maritime economics 3 edition.
	- Aronietis Raimonds, Sys Christa, van Hassel Edwin, Vanelslander Thierry (2017). Investigating the bunkering choice
	determinants: the case of the port of Antwerp. Journal of shipping and trade
	- Aronietis Raimonds, Sys Christa, van Hassel Edwin, Vanelslander Thierry (2016). Forecasting port-level demand for
	LNG as a ship fuel: the case of the port of Antwerp. Journal of shipping and trade
	- van Hassel Edwin, Meersman Hilde, Van de Voorde Eddy, Vanelslander Thierry (2016). Impact of scale increase of
	container ships on the generalised chain cost. Maritime policy and management
	- van Hassel Edwin, Meersman Hilde, Van de Voorde Eddy, Vanelslander Thierry (2016). North-South container port
	competition in Europe : the effect of changing environmental policy. Research in transportation business & the effect of changing environmental policy.
	management
	- Stevens Laurence, Sys Christa, Vanelslander Thierry, van Hassel Edwin (2015). Research in transportation busines
	& management.
	- van Hassel Edwin (2017). The implementation and evaluation of the energy efficiency design index (EEDI) : the
	future emission mitigation of three main shipping segments: C/WP6(2017)9. Paris. Organisation for Economic
	Co-operation and Development
	- van Hassel Edwin, Vanelslander Thierry, Neyens Kris, Vandeborre Hans, Kindt Dominique, Kellens Stefa (2021).
	Reconsidering nearshoring to avoid global crisis impacts: application and calculation of the total cost of ownership for
	specific scenarios. Research in transportation economics

- van Hassel Edwin, Meersman Hilde, Van de Voorde Eddy, Vanelslander Thierry (2020). Impact of investing in new port capacity from a shipper and a shipowner perspective : the case of maasvlakte II. In Case studies on transport
- Oganesian Virzhiniia, van Hassel Edwin, Sys Christa, Vanelslander Thierry (2020). Container barge (un)reliability in seaports: a company case study at the port of Antwerp. International journal of shipping and transport logistics
- Meersman Hilde, Sutalo Nicolas, Van de Voorde Eddy, van Hassel Edwin, Vanelslander Thierry (2020). Belt and road: more competition between sea and rail? A generalized cost approach in Freight transport modeling in emerging countries. Kourounioti, Ioanna
- Mohseni Seyed Abolfazl, van Hassel Edwin, Sys Christa, Vanelslander Thierry (2019). Economic evaluation of alternative technologies to mitigate sulphur emissions in maritime container transport from both the vessel owner and shipper perspective. In Journal of Shipping and Trade

Complementária



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. Anbsp;

(*) 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