

		Guía [Docente		
	Datos Iden	tificativos			2021/22
Asignatura (*)	Introdución á Dinámica de Fluído	os Computacio	nal (CFD) Mariña	Código	730542011
Titulación	Master Universitario Erasmus Mu	undus en Sosti	bilidade e Industria 4.0 a	aplicada ao Secto	r Marítimo
		Desci	riptores		
Ciclo	Período Curso Tipo Créditos			Créditos	
Mestrado Oficial	2º cuadrimestre	Prir	Primeiro Obrigatoria 6		
Idioma	Inglés	1	I		
Modalidade docente	Presencial				
Prerrequisitos					
Departamento	Enxeñaría Naval e Industrial				
Coordinación	Gosset , Anne Marie Elisabeth		Correo electrónico	anne.gosset@u	dc.es
Profesorado	Gosset , Anne Marie Elisabeth		Correo electrónico	anne.gosset@u	dc.es
	Lema Rodríguez, Marcos			marcos.lema@u	udc.es
Web	http://www.master-seas40.unina.	.it			
Descrición xeral	This course is focused on providi	ing the student	s with an introduction to	the field of compu	utational fluid dynamics, with an
	application to the marine field. Th	ne course will c	over from the basic prin	ciples of conserva	ation and their characteristic
	equations, its discretization meth	ods, to the finit	e-volume method and the	he basics of the C	FD codes used for their solution
	with a focus in the open source c	ode OpenFoar	n.		
Plan de continxencia	1 Modification of contents.				
	No changes will be made.				
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	Competencias / Resultados do título
Código	Competencias / Resultados do título
A2	CE2 - Demonstrate knowledge, understanding and competences in using model and simulation tools related with ship structures, motions
	and fluid dynamics (SIM).
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.
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.
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		Competencias /		
	Result	ados do	o título	
Capacity to understand the basic concepts of computational fluid dynamics and to describe physical problems in this field with	AM2	BM1	CM2	
adequate mathematical models.		BM2	CM4	
Capacity to set up test related with the fluid dynamics in the marine field and to solve problems related with numerical and		BM3	CM6	
physical errors.		BM4	CM7	
Capacity to program a CFD tool based on C++ language.		BM5		
		BM6		
		BM7		
		BM10		
		BM12		

	Contidos
Temas	Subtemas
Chapter 1. Conservation laws in fluid dynamics (reminder)	1. Principles of conservation in continuum
	2. Constitutive equation of fluids
	3. Fluid dynamics conservation equations in differential form
	4. Initial and boundary conditions
	5. Boundary layers and turbulent flows
Chapter 2. Finite volumes method I	1. Discretization methods for Partial Differencial Equations
	2. Philosophy of Finite Volumes method compared to Finite Differences and Finite
	Elements
	2. Finite Volumes for diffusion problems
	3. Finite Volumes for convection-diffusion problems. Resolution of a problem with
	Matlab as ICT exercise.



sure-velocity coupling in steady flows: Concept of staggered grid, SIMPLE im sure-velocity coupling in unsteady flows: PISO algorithm. Resolution of a in with Matlab as ICT exercise. gramming of initial and boundary conditions bory of CFD computation tification of adequate models and approximations in CFD cflow of CFD simulations: Pre-processing, processing and post-processing duction to OpenFoam. C++ reminder and structure of the code.
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duction to OpenFoam. C++ reminder and structure of the code.
h generation. Open-source solutions with OpenFoam.
ndary conditions
l conditions
ercise with a simple test case in OpenFoam.
er parametrization
dy and unsteady solvers: time control and solution
vergence of the computation: Monitoring the residuals and the solution
ercise with a simple test case.
-processing with paraView
ies in Openfoam
ication and validation of results
uation of uncertainty in CFD simulations
ercise with a simple test case.
ction to programming in OpenFoam.
duction to turbulence
ndary layers and their modeling in CFD
rent strategies for turbulence modeling
treatment in CFD
vance in marine applications
ercise with a characteristic test case in the marine field

	Planificació	ón		
Metodoloxías / probas	Competencias / Resultados	Horas lectivas (presenciais e virtuais)	Horas traballo autónomo	Horas totais
Prácticas a través de TIC	A2 B2 B3 B4 B6 B11 B13 C7	15	45	60
Traballos tutelados	A2 B2 B3 B4 B5 B6 B7 B8 B11 B13 C2	3	30	33
Presentación oral	B4 B5 B7 B8 B13 C2 C4 C6	2	8	10
Proba mixta	A2 B3 B6 B8 B11 B13 C2	3	0	3
Sesión maxistral	A2 B2 B3 B6 B7 B8 B11 B13	21	21	42
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	Methodology that allows students to learn effectively, through practical activities (calculations and simulations) the theory of
TIC	fluid mechanics, through the use of information and Communication Technologies.
Traballos tutelados	Methodology designed to promote the autonomous learning of students, with the tutoring of the teacher in class.
	This teaching system is based on two basic elements: the independent learning of the students and the follow-up of this
	learning by the teacher-tutor.
	In this sense, several exercises will be carried out throughout the course during and outside class hours to continuously
	monitor the students' learning process in the subject.
Presentación oral	Presentation of the students to their peers of the results obtained in their individual tutored work. The presentation is followed
	by a Q&A session with the professor and the other students.
Proba mixta	Final evaluation exam consisting in a written test in which it will be necessary to answer different types of theoretical questions
	as well as to solve problems.
Sesión maxistral	Face-to-face activity in the classroom that serves to establish the fundamental concepts of the subject. It consists of oral
	presentation complemented with the use of audiovisual media and the introduction of some questions addressed to students,
	in order to transmit knowledge and facilitate learning.

Descrición
CT exercices will consist in basic programming in Matlab, as well as a familiarization with the open source CFD OpenFoam
code, including basic tutorials with mesh generation, solver parameterization, and post-processing of results. This activity will
be carried out under the direction of the professor, who will solve all the difficulties that students face.
Futored work will consist in programming basic finite volume methods in Matlab, and solving a case study with OpenFoam. It will start in the classroom with the support of the professor to solve a maximum of doubts and the student will finish it autonomously.
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		Avaliación	
Metodoloxías	Competencias /	Descrición	Cualificación
	Resultados		
Traballos tutelados	A2 B2 B3 B4 B5 B6	Evaluation of a report based on the results obtained in the tutored works.	60
	B7 B8 B11 B13 C2		
Presentación oral	B4 B5 B7 B8 B13 C2	Oral presentation of the tutored work results and Q&A session with the	10
	C4 C6	professors and other students.	
Proba mixta	A2 B3 B6 B8 B11 B13	Written exam focused on the theoretical concepts developed in the class.	30
	C2		

Observacións avaliación



The written exam will consist in a quizz followed by a several questions that need a higher level of reasoning and development. Failure to reach a minimum grade of 4/10 in the exam will impede success in this course. Tutored works will be individual; there will one for the first part of the course (basics of finite volumes) and one for the second part (CFD simulation of a test case). It will be necessary to deliver the reports in time and form. In addition, it will require a public oral defense. The report and the presentation given as well as the answers to the professor's questions during the compulsory presentation will be taken into account for the evaluation of this activity. Failure to make the presentation will result in a grade of zero.

General evaluation criteria:

- * Clarity, extent and quality of report.
- * Clarity and quality of oral presentation of the work.
- * Mastery of the topic and adequacy of the student's answers to the teacher's questions in the presentation session.

In this subject no academic dispensation is accepted.

The evaluation criteria of the second opportunity are the same as in the first. If a student fails to pass the course at the first opportunity, at the second opportunity they will only be able to submit the review and improvement of those works and exercise delivered and previously qualified as unsuitable. There will be a second opportunity for the 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	- H K Versteeg, W. Malalasekera (2007). An introduction to Computational Fluid Dynamics. Pearson. Prentice Hall
	- J. D. Anderson (1995). Computational fluid dynamics. The basics with applications McGraw-Hill Education
	- C. J. Greenshields (2018). OpenFoam User guide. Version 6. The OpenFoam Foundation
	- J H Ferziger, M. Peric (2001). Computational Methods for Fluid Dynamics. Springer
Bibliografía complementar	a

Recomendacións
Materias que se recomenda ter cursado previamente
Materias que se recomenda cursar simultaneamente
Materias que continúan o temario
létodos CFD Innovadores/730542030
Observacións
o 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 environment and to get the objective of number 5 action of the Ferror 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. & nbsp;

(*)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