		Teaching Guide			
	Identifying	Data		2019/20	
Subject (*)	Computational Continuous Media Mechanics		Code	730496214	
Study programme	Mestrado Universitario en Enxeñaría Naval e Oceánica (plan 2018)			'	
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degree	e 2nd four-month period	First	Obligatory	4.5	
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e IndustrialEnxeña	aría Naval e Oceánica			
Coordinador	Fariñas Alvariño, Pablo	E-mai	pablo.farinas@	udc.es	
Lecturers	Balsa Barros, Saúl	alsa Barros, Saúl E-mail		saul.balsa.barros	
	Fariñas Alvariño, Pablo		pablo.farinas@	udc.es	
Web			•		
General description	This subject studies fundamental a	nd theoretical background o	f computational mechanic	s, as well as its applicability	
	Fundamental models for fields theory will be analysed and will allow the students to code their own developments.				

	Study programma compatences
	Study programme competences
Code	Study programme competences
B1	CB06 Posuír e comprender coñecementos que acheguen unha base ou oportunidade de ser orixinais no desenvolvemento e/ou
	aplicación de ideas, a miúdo nun contexto de investigación
В3	CB08 Que os estudantes sexan capaces de integrar coñecementos e enfrontarse á complexidade de formular xuízos a partir dunha
	información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos
	seus coñecementos e xuízos
B5	CB10 Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en
	boa medida autodirixido ou autónomo.
В6	G01 Capacidade para resolver problemas complexos e para tomar decisións con responsabilidade sobre a base dos coñecementos
	científicos e tecnolóxicos adquiridos en materias básicas e tecnolóxicas aplicables na enxeñaría naval e oceánica, e en métodos de
	xestión.
C2	C1 Capacidade pra desenrolar a actividade profesional nun entorno multilingue
C3	ABET (a) An ability to apply knowledge of mathematics, science, and engineering.
C7	ABET (e) An ability to identify, formulate, and solve engineering problems.
C12	ABET (j) A knowledge of contemporary issues.
C13	ABET (k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Learning outcomes		
Learning outcomes	Study progr	amme
	competen	ces
Ability for coding numerical methods related to continuum mechanics	BC1	CC2
	BC3	CC3
	BC5	CC7
	BJ1	CC12
		CC13
Ability to develop fundamental test cases related to structures and hydrodynamic analysis	BC1	CC2
	BC3	CC3
	BC5	CC7
	BJ1	CC12
		CC13

Topic	
	Sub-topic
he blocks or the following contents develop the established	1 Finite Difference, Finite Element and Finite Volume Method.
opics in the "Memoria de Verifcación".	2Eliptic PDE. Hydrodynamic and structures application.
	3 Solution to linear equations systems.
	4 Convective interpolation Schemes introduction.
	5 Coding cases.
emembering conservation laws:	Conservation laws (mass and momentum).
	Combined convection / diffusion
	Constitutive relations
ressure velocity coupling algorithms:	Introduction to the closure problem.
	Numerical versus physical incompressibility.
	Staggered grids.
	SIMPLE/ER/C and PISO methods for staggered grids.
	SIMPLE/ER/C and PISO methods for collocated grids.
	Implementing cases.
inear equations systems:	Sparse matrix systems.
	Point to point, line to line and plane to plane methods.
	High and low frequency errors. Multigrid methods.
	Conjugate gradient method.
	Implementing cases
Insteady problems:	Explicit, implicit and fully implicit schemes in 1D transient pure diffusive case.
	Extension to 3D case.
	Combined advection diffusion transient case.
	Transient pressure velocity coupling.
	Implementing cases.
pecial Boundaries:	Remembering Dirichlet and von Newmann boundaries.
	Combined boundary conditions.
	Wall laws.
	Special boundaries.
	Free surface.
ases over commercial software:	Proposed cases by the proffessor.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	B1 B3 B5 B6 C2 C3	35	0	35
	C7 C12 C13			
Problem solving	B1 B3 B5 B6 C2 C3	10	0	10
	C7 C12 C13			
Supervised projects	B1 B3 B5 B6 C2 C3	0	33	33
	C7 C12 C13			
Case study	B1 B3 B5 B6 C2 C3	0	32.5	32.5
	C7 C12 C13			
Objective test	B1 B3 B5 B6 C2 C3	1	0	1
	C7 C12 C13			
Personalized attention		1	0	1

Methodologies

Methodologies	Description
Guest lecture /	Oral presentation complemented with the use of multimedia and the introduction of some questions addressed to students, in
keynote speech	order to transmit knowledge and facilitate learning.
Problem solving	Technique where a specific complex situation must be solved, based on the knowledge that has been worked on, which can
	have more than one possible solution.
Supervised projects	Methodology designed to promote the autonomous learning of students, under the advise of the professor and under varied
	scenarios (academic and professional). It is referred primarily to learning how to do things. It is an option based on the
	assumption by students of the responsibility for their own learning. This teaching system is based on two basic elements: the
	independent learning of the students and the monitoring of that learning by the professor.
Case study	Methodology where the subject faces the description of a specific situation that poses a problem that has to be understood,
	valued and solved by a group of people, through a process of discussion. The student is faced with a specific problem (case),
	which describes a real situation of professional life, and must be able to analyze a series of facts, referring to a particular field
	of knowledge or action, to reach a reasoned decision through a process of discussion in small work groups.
Objective test	Is the exam. Might be written, oral or a mix.

Personalized attention		
Methodologies	Description	
Supervised projects	Is the support for the homework to be developed by the students.	
Guest lecture /		
keynote speech	Class attendance is not compulsory and will not be scored. Therefore, there will be no differences between part/full time	
Case study	students. All of them will need to attain the same requirements to pass this subject. Students with "dispensa académica" will	
Problem solving	be constrained by the same requirements than full time students.	

Assessment			
Methodologies	Competencies	Description	Qualification
Supervised projects	B1 B3 B5 B6 C2 C3	It is compulsory, under professor demand, to deliver the proposed home tasks and	60
	C7 C12 C13	simulations on time along this course. The delivered tasks and simulations will be	
		assessed by the professor and will be considered for the final qualification.	
Objective test	B1 B3 B5 B6 C2 C3	Is the exam.	40
	C7 C12 C13		

## Assessment comments

In order to pass this subject it is compulsory attain a qualification above four over ten in the exam. It is also necessary to deliver the required homework (EACH/ALL OF THE REQUIRED TASKS) in the correct manner and within the limiting established time. In case the homework be not delivered in the correct way and/or time the possibility to pass this subject will be lost.

The students presence will not required and is not scored. Therefore there will be no difference between the partial time and full time students. All of them will develop the same work/requirements in order to pass the subject. The same requirements will be applied to students with "dispensa académica".

	Sources of information
Basic	- Pablo Fariñas (2013). Apuntes de clase.
	- Maliska C.R. (1995). Transferencia de calor e mecánica de fluidos computacional LTC editora
	- Versteeg H.K. & Description - Vers
	Longmann
	- Hildebrand F.B. (1976). Advanced calculus for applications. Prentice hall
Complementary	

## Recommendations



Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

In order to attain a sustainable environment and satisfy the action number five: ?Docencia e investigación saudable e sustentable ambiental e social? of the "Plan de Acción Green Campus Ferrol":

All documents developed along this subject will:

- 1.- Be developed in electronic format.
- 2.- Be released through the Moodle platform, and avoiding printed documents.

In case the paper format be necessary:

- 1.- Plastics will be avoided.
- 2.- Both faces of paper will be used.
- 3.- Recycled paper will be used.
- 4.- Avoid printed test drafts.

A sustainable use of resources and facilities must be considered in order to avoid negative impacts over the natural environment.

(\*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.