



Teaching Guide

Teaching Guide				
Identifying Data				2017/18
Subject (*)	COMPUTATIONAL HYDRODYNAMIC		Code	730G01144
Study programme	Grao en Arquitectura Naval			
Descriptors				
Cycle	Period	Year	Type	Credits
Graduate	1st four-month period	Fourth	Obligatoria	6
Language	SpanishGalicianEnglish			
Teaching method	Face-to-face			
Prerequisites				
Department	Enxeñaría Naval e Industrial			
Coordinador	Fariñas Alvariño, Pablo	E-mail	pablo.farinas@udc.es	
Lecturers	Fariñas Alvariño, Pablo	E-mail	pablo.farinas@udc.es	
Web				
General description	In this subject the fundamentals and theoretical background of computational naval hydrodynamics, as well as its applicability are studied. The course is based on the finite volume method and the main objective is to allow the pupils to acquire a knowledge level which permits them to develop their own basic naval models.			

Study programme competences

Code	Study programme competences
A1	Capacidade para a resolución dos problemas matemáticos que poidan formularse na enxeñaría. Aptitude para aplicar os coñecementos sobre: álgebra lineal; xeometría; xeometría diferencial; cálculo diferencial e integral; ecuacións diferenciais e en derivadas parciais; métodos numéricos; algorítmica numérica; estatística e optimización.
A19	Coñecemento da hidrodinámica naval aplicada.
B1	Aprender a aprender.
B2	Resolver problemas de forma efectiva.
B3	Aplicar un pensamento crítico, lóxico e creativo.
B4	Traballar de forma autónoma con iniciativa.
B5	Traballar de forma colaboradora.
B8	Actitude orientada ao traballo persoal intenso.
B9	Capacidade de integrarse en grupo de traballo.
B10	Actitude orientada á análise.
B11	Actitude creativa.
B12	Capacidade para encontrar e manexar a información.
B13	Capacidade de comunicación oral e escrita.
B14	Manexo de sistemas asistidos por ordenador.
B15	Concepción espacial.
B16	Fixar obxectivos e tomar decisións.
B17	Analizar e descompoñer procesos.
B18	Capacidade de abstracción, comprensión e simplificación de problemas complexos.
B19	Motivar ao grupo de traballo.
B20	Capacidade de negociación.
B21	Abertos ao cambio.
B22	Vontade de mellora continua.
B23	Positivos fronte a problemas.
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e para a aprendizaxe ao longo da súa vida.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.



C8	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da sociedade.
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Learning outcomes			
Learning outcomes		Study programme competences	
Knowing and understanding the numerical model based on the fundamental equations.		A1	B1 C3
Modelling and understanding the fundamental phenomenologies which govern the hydrodynamics.		A19	B2 C6
Analyzing the computational results, from a general perspective, in complex hydrodynamic cases.			B3 C7
			B4 C8
			B5
			B8
			B9
			B10
			B11
			B12
			B13
			B14
			B15
			B16
			B17
			B18
			B19
			B20
			B21
			B22
			B23

Contents	
Topic	Sub-topic
Remembering conservation laws:	Conservation laws (mass and momentum). Partial differential equations (elliptic, parabolic and hyperbolic). Discretization methods (FVM, FEM, FD).
Pure diffusion:	Discretization for the one dimensional case. Extension for 2D and 3D cases. Implementing cases.
Combined diffusion and advection:	Discretization approach and different interpolation schemes families Classical interpolation schemes family. Power law interpolation schemes family. Normalized variable diagram interpolation schemes family. Total variation diminishing interpolation schemes family. Implementing cases.
Pressure 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.



Linear 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
Unsteady 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.
Special Boundaries:	Remembering Dirichlet and von Newmann boundaries. Combined boundary conditions. Wall laws. Special boundaries. Free surface.
Cases over commercial software:	Proposed cases by the professor.

Planning				
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Problem solving	A1 A19 B1 B2 B3 B4 B5 B8 B9 B10 B11 B12 B13 B14 B15 B16 B17 B18 B19 B20 B21 B22 B23 C3 C6 C7 C8	0	145	145
Objective test	A1 A19 B1 B2 B3 B4 B5 B8 B9 B10 B11 B12 B13 B14 B15 B16 B17 B18 B19 B20 B21 B22 B23 C3 C6 C7 C8	4	0	4
Personalized attention		1	0	1
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies	
Methodologies	Description
Problem solving	Autonomous homework on implementing cases.
Objective test	Is the exam.

Personalized attention	
Methodologies	Description
Problem solving	no personal attention

Assessment			
Methodologies	Competencies	Description	Qualification



Objective test	A1 A19 B1 B2 B3 B4 B5 B8 B9 B10 B11 B12 B13 B14 B15 B16 B17 B18 B19 B20 B21 B22 B23 C3 C6 C7 C8	Is the exam.	100
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Assessment comments

É unha materia en extinction, polo tanto o alumno so terá dereito a exame. Para superar esta materia é necesario acadar unha calificación no exame de, polo menos, 5.0 sobre 10.

Sources of information

Basic	- Hildebrand F.B. (1976). Advanced calculus for applications. Prentice hall - Versteeg H.K. & Malalasekera W. (1995). Computational fluid dynamics, the finite volume method.. Longmann - Maliska C.R. (1995). Transferencia de calor e mecánica de fluidos computacional.. LTC editora - Pablo Fariñas (2013). Apuntes de clase.
Complementary	

Recommendations

Subjects that it is recommended to have taken before

CALCULUS/730G01101
 PHYSICS I/730G01102
 ENGINEERING DRAWING/730G01103
 LINEAR ALGEBRA/730G01106
 PHYSICS II/730G01107
 INTRODUCTION TO COMPUTER SCIENCE AND PROGRAMMING/730G01109
 DIFFERENTIAL EQUATIONS/730G01110
 THERMODYNAMICS/730G01115
 MECHANICS/730G01118
 STATISTICS/730G01111
 ELASTICITY AND STRENGTH OF MATERIALS/730G01117
 FLUID MECHANICS/730G01119
 SHIP'S HYDROSTATIC AND STABILITY/730G01122
 NAVAL STRUCTURES 1/730G01125
 NAVAL STRUCTURES 2/730G01126
 MARINE HYDRODINAMIC/730G01127

Subjects that are recommended to be taken simultaneously

SHIP NOISE AND VIBRATIONS/730G01121
 3D MODEL OF HULL AND SHIP STRUCTURE /730G01166

Subjects that continue the syllabus

Other comments

(*)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.