Universida_{de}Vigo

Subject Guide 2017 / 2018

IDE	NTIFYIN	G DATA					
Sim	ulation	Applied to Fluid Mechanics					
Subj	ect	Simulation Applied					
Code	<u></u>						
Stud	= V	(*)Máster					
prog	y ramme	Universitario en					
prog	i unine	Enxeñaría de Minas					
Desc	riptors	ECTS Credits		Choose	Year	Quadmester	
	-	3		Mandatory	2nd	1st	
Tead	hing	Spanish					
lang	uage						
Dep	artment						
Coor	dinator	Martín Ortega, Elena Beatriz					
Lect	urers	Martin Ortega, Elena Beatriz					
E-ma	all	emortega@uvigo.es					
	aral	This *asignatura procents like an	introduction to the	dynamics of comp	utational fluide	that colitting of a	
desc	rintion	knowledge of the equations of co	nservation of the f	uids (already purch	ased by the sti	idents in *asignaturas	
uese	npelon	previous) allow to the student rea	alise simple simulat	tions that *involucre	en to a fluid like	half of work.	
Com	netenc						
Code							
A1	- (*)Posui	r e comprender coñecementos qu	e acheguen unha b	ase ou oportunidad	le de ser orixina	ais no desenvolvemento	
	e/ou ap	plicación de ideas, adoito nun contexto de investigación.					
A2	(*)Que	os estudantes saiban aplicar os coñecementos adquiridos e a súa capacidade de resolución de problemas en					
	contorn	nos novos ou pouco coñecidos dentro de contextos máis amplos (ou multidisciplinares) relacionados coa súa					
	área de	estudo.					
$\frac{B7}{C10}$							
<u>C19</u>	(*) C = ===					de messínice de fluídes	
C20	0 (*)Competencia Específica CA2. Coñecemento adecuado de aspectos científicos e tecnolóxicos de mecánica de fluídos, mecánica de medios continuos, cálculo de estruturas, xeotecnia, carboquímica e petroquímica.					de mecanica de fluidos,	
D1	(*)Comj	etencia Transversal CT1. Saber av	aliar e seleccionar	a teoría científica a	adecuada e a m	etodoloxía precisa dos	
	seus ca	ampos de estudo para formular xuízos a partir de información incompleta ou limitada incluíndo, cando sexa					
	preciso	o e perunente, unha reflexion sobre a responsabilidade social ou etica ligada a solución que se propona en cada					
20	(*)Com	etencia Transvesal CT2 Ser cana	z de predicir e cont	trolar a evolución d	e situacións cor	nnlevas mediante o	
02	desenvo	olvemento de novas e innovadoras metodoloxías de traballo adaptadas ao ámbito científico/investigador.					
	tecnoló	óxico ou profesional concreto, en xeral multidisciplinar, no que se desenvolva a súa actividade.					
D11	(*)Com	mpetencia Transversal CT11. Adquirir coñecementos avanzados e demostrar, nun contexto de investigación					
	científic	ica e tecnolóxica ou altamente especializado, unha comprensión detallada e fundamentada dos aspectos teóricos					
	e prácti	cos e da metodoloxía de traballo r	un ou máis campo	s de estudo.			
Lea	rning ou	Itcomes					
Expe	ected res	ults from this subject				Training and Learning Results	
Poss	ess the	uitable knowledges of the scientif	ic and technologica	al appearances		A1	
of fluid mechanics, in concrete of the methods advanced of numerical				A2			
simulation in Fluid mechanics: Technical *CFD, flows of layer limit, models B			B7				
of turbulence, amongst other.				C19			

B7 C19 C20 D1 D2

Contents			
1. Introduction to the dynamics of computational fluids. Equations and models.	 1.1 general Equations of the movement of fluids. 1.1.To integral Notation 1.1.*b Differential notation 1.1.*c Compact notation 		
	1.2 adimensional Numbers notable in fluid mechanics1.2.To Examples of models limit		
	1.3 Peculiarities of the flows: Layers limit		
2. Turbulent flows	2.1 Introduction		
	2.2 Scale of *Kolmogorov		
	2.3 *Inviabilidad of the direct numerical simulation		
	2.4 Models of turbulence		
	2.4.To Models *RANS:		
	 Averages of *Reynolds and of *Favre 		
	- Equations *promediadas. Apparent efforts of *Reynolds. Problem of the		
	Closing		
	- Laws of wall. Models of high and low number of *Revnolds		
	- Models of transport of apparent efforts of *Reynolds 2.4.*b Models THEM		
3. Specific methods of resolution of the equations	3.1 Discretisation of the equations of fluids.		
of *Navier-*Stokes.	3.1.To Discretisation of the computational command		
	3.1.*D Equations *discretizadas in *FVM		
	3.1 *d Treatment of the layers limit		
	S.I. a fredericht die layers innie		
	3.2 Flows *incompresibles. Equation of pressure		
	3.2.To Methods of artificial compressibility		
	3.2.*b Attachments pressure-speed		
 Introduction to the use of distinct software (*Comsol and *OpenFoam*) of 	4.1 Flow around a stair. Flow *laminar and turbulent flow		
numerical simulation of fluids. Practices in classroom *infromática	4.2 aerodynamic Strengths on bodies. Example of calculation of the street of *Kármán after a cylinder of circular section		
*The use of this software will remain conditioned to the availability of licences of use by part of the	4.3 Example of the flow in the interior of a cavity		
centre as well as to the correct installation of the same in the computer classroom assigned	4.4 Example of a device *mezclador of currents		
	4.5 they will propose exercises of numerical simulation to be resolved of form more independent by the students. If the rhythm of class allows it will present additional simulations		

Class hours	Hours outside the classroom	Total hours
12	27.5	39.5
4	14	18
8	5	13
1.5	0	1.5
	Class hours 12 4 8 1.5	Class hoursHours outside the classroom1227.5414851.50

3

0

3

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Master Session	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases
	and/or guidelines of a work, exercise or project to develop by the student.
Troubleshooting and / or	Activity in which they formulate problem and/or exercises related with the *asignatura. The student
exercises	has to develop the suitable or correct solutions by means of the *ejercitación of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. It is used to use as I complement of the lesson *magistral.
Practice in computer rooms	Activities of application of knowledges to concrete situations, and of acquisition of basic skills and *procedimentales related with the matter object of study, that realise in classrooms of computing.

Personalized attention			
Methodologies	Description		
Master Session	It will attend of personalised form to the student in the session of questions that will formulate during the sessions *magistrales, as well as in the computer practices Likewise it will attend to the student of personalised form in the sessions of *tutorias of the *asignatura		
Troubleshooting and / or exercises	It will attend of personalised form to the student in the session of questions that will formulate during the sessions *magistrales, as well as in the computer practices Likewise it will attend to the student of personalised form in the sessions of *tutorias of the *asignatura		
Practice in computer rooms	It will attend of personalised form to the student in the session of questions that will formulate during the sessions *magistrales, as well as in the computer practices Likewise it will attend to the student of personalised form in the sessions of *tutorias of the *asignatura		

Assessment				
	Description		Training and Learning Results	
Multiple choice tests	Proofs for evaluation of the competitions purchased that include enclosed questions with different alternative of answer (true/false, multiple election, *emparejamiento of elements). The students select an answer between a number limited of possibilities. These proofs evaluate the result of following learning: "Possess the suitable knowledges of the scientific and technological appearances of fluid mechanics, in concrete of the methods advanced of numerical simulation in Fluid mechanics: Technical *CFD, flows of layer limit, models	50	B7 C19 D1 C20	
Case studies / analysis of situations	Proof in that it poses a situation or problematic already given or that it can give, splitting of the different factors *involucrados, the analysis of the antecedents, conditions, of the situation, etc. This proof evaluates the result of following learning: "Know analyse systems in which the fluid was the half of work by means of technicians of Dynamics of Computational Fluids."	50 /	A1 C19 D1 A2 D2 D11	L

Other comments on the Evaluation

Final examination: *Ponderación of 70% of the final note of the *asignatura. Will be able to carry out to cape a test of evaluation of the exposed knowledges in the sessions *magistrales and will be able to pose likewise problems or Studies of cases to resolve. It will be necessary to obtain a minimum note (of 2.5 on 10) in each part of the examination (test and resolution of problems/study of cases) to be able to do halfcontinuous Evaluation: *Ponderación of 30% on the final note of the *asignatura. Will carry out a test and/or exercise. They valued the exercises of numerical simulation realised during the practices of the courseThe methodology of the proofs of the second announcement will be of the same type that of the ones of the first announcementThe dates of evaluation for the academic course 2017-2018 can consult in the page web of the School

Sources of information

Basic Bibliography

BLAZEK, J., Computacional Fluid Dynamics: Principles and Applications, Elsevier,

BARRERO & amp; PÉREZ-SABORID, Fundamentos y aplicaciones de la Mecánica de Fluidos, Mc Graw Hill, CRESPO, A., Mecánica de fluidos, Ed. Thomson,

Complementary Bibliography

SCHLICHTING, H, Teoría de la capa límite, Ediciones Urmo,

WILCOX, Turbulence Modeling, DCW Industries,

Davidson, P. A, Turbulence, an Introduction for Scientist and Engineers, Oxford Univ. Press,

FERZIGER, J., MILOVAN, P., Computational Methods for fluid Dynamics, 2ª edición, Springer,

CHUNG, Computational fluid Dynamics, Cambridge University Press,

HOMSY et al., Mecánica de Fluidos Multimedia, Cambridge University Press,

COMSOL Multiphysics®, Comsol Multiphysics User Guide, COMSOL AB.,

http://www.comsol.com/,

www.openfoam.com,

Greenshields, C. J., OpenFOAM The Open Source CFD Toolbox. User Guide, OpenFOAM Foundation Ltd.,

Recommendations

Subjects that are recommended to be taken simultaneously

Simulation Applied to Solid Mechanics/V09M148V01301

Subjects that it is recommended to have taken before

Advanced Mathematics/V09M148V01205

Other comments

Devote the time indicated of personal work assigned, as well as resort to *tutorías personal with the professor to resolve the possible doubts that arise during the personal work of the student.

It recommends a total follow-up of the matter as well as an active attitude in the classes.