



IDENTIFYING DATA

Fluid Mechanics

Subject	Fluid Mechanics			
Code	V05M135V01201			
Study programme	(*)Máster Universitario en Matemática Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	1st	2nd
Teaching language				
Department				
Coordinator	Martín Ortega, Elena Beatriz			
Lecturers	Martín Ortega, Elena Beatriz Meis Fernández, Marcos			
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Web	http://www.m2i.es/docs/modulos/MESimNumerica/MBasica/1.%20Mecanica%20de%20fluidos.pdf			
General description	Course of *modelado mathematical of the problems of fluid mechanics that appear in the industrial problems.			

Competencies

Code	
C1	(*)Alcanzar un conocimiento básico en un área de Ingeniería/Ciencias Aplicadas, como punto de partida para un adecuado modelado matemático, tanto en contextos bien establecidos como en entornos nuevos o poco conocidos dentro de contextos más amplios y multidisciplinares.
C2	(*)Modelar ingredientes específicos y realizar las simplificaciones adecuadas en el modelo que faciliten su tratamiento numérico, manteniendo el grado de precisión, de acuerdo con requisitos previamente establecidos.
C6	(*)Ser capaz de extraer, empleando diferentes técnicas analíticas, información tanto cualitativa como cuantitativa de los modelos

Learning outcomes

Expected results from this subject	Training and Learning Results
Capacity to select the appropriate model for a real fluid-dynamic problem	C2 C6
Understanding of the basic properties of the main models	C1 C2
Knowledge of the analysis techniques for the solutions of the models	C1 C6

Contents

Topic	
Main models of the dynamics of fluids	Systems of laws of conservation for Newtonian fluids. Nondimensionalization of the equations and physical meaning of the main nondimensional numbers in the dynamics of fluids: Mach, Reynolds, Froude, *Prandtl, Peclet, Grashof and Nusselt Deduction of the main models of the dynamics of fluids, e.g. limit models, from the adimensional numbers
Perfect incompressible flows	Equations for the vorticity evolution in a perfect flow. Study of irrotational and potential flows. Limitations of the potential model. Examples of potential flows and applications. Some ideas of the lift theory.

Viscous incompressible flows	Some particular solutions of the steady incompressible Navier-Stokes equations Elementary analysis of the boundary layers: basic analysis and study of the Blasius problem Observations on the stability of steady laminar viscous solutions Some examples of unsteady hydrodynamics
Turbulent flows	Introduction Inviability of the direct numerical simulation (DNS) Problem of the closing of equations in turbulence Models of turbulence
Flows with heat transfer	Equations of non-reactive flows for low Mach number Forced convection Free convection. Heat exchangers

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	30	60	90
Problem solving	4	8	12
Project based learning	1	12	13
Case studies	10	20	30
Essay questions exam	4	0	4

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

Methodologies

	Description
Introductory activities	They will expose the aims and organisation of the matter.
Lecturing	They will expose the contents of character more theoretical of the *asignatura
Problem solving	They will realise exercises of application of technical *análíticas to the models presented of the matter.
Project based learning	It will tackle the complete modelling of a problem of industrial character
Case studies	They will devote to the preparation of models *acduados for problems of industrial character and to the analysis of these models

Personalized assistance

Methodologies	Description
Introductory activities	The students will be given guidance and advice about appropriate bibliography and information related with the course

Assessment

Description	Qualification	Training and Learning Results
Project based learning	Evaluation of the works/problems proposed presented by the student	40
Essay questions exam	Written proof of the study of a case and his analysis	60

Other comments on the Evaluation

Sources of information

Basic Bibliography

Barrero, A. y Pérez-Saborid, M., **Fundamentos y aplicaciones de la Mecánica de fluidos**, 2005
Panton, R.L., **Incompressible Flow**, 3rd, 2005

White, F.M.,, **Heat and mass transfer**,, 1988

Wilcox, D.C.,, **Turbulence Modelling for CFD**,, 3rd ed., 2006

Kundu, P. K., Cohen, I. M., & Hu, H. H, **Fluid mechanics**, 6th ed., 2004

Complementary Bibliography

Recommendations

Subjects that continue the syllabus

MEMS Heat Transfer Fluid and Power-MEMS/V05M135V01209

Professional Software in Fluid Mechanics/V05M135V01212

Subjects that are recommended to be taken simultaneously

Numerical Methods for Partial Differential Equations/V05M135V01104

Subjects that it is recommended to have taken before

Differential Equations and Dynamic Systems/V05M135V01102

Partial Differential Equations/V05M135V01103

Mechanics of Continuous Media/V05M135V01105

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained: All

* Teaching methodologies modified:None

* Non-attendance mechanisms for student attention (tutoring): Using online tools

* Modifications (if applicable) of the contents: non applicable

=== ADAPTATION OF THE TESTS ===

No adaptations are required. The exam will take place online if necessary
