# Universida<sub>de</sub>Vigo

#### Cuida 2022

~				Si	ubject Guide 2023 / 2024
IDENTIFYIN	IG DATA				
Advanced f	luid mechanics				
Subject	Advanced fluid				
	mechanics				
Code	O07M197V01104				
Study	(*)Máster				
programme	Universitario en				
	Enxenería Aoropáutica				
Doscriptors	ECTS Crodits		Choose	Voar	Ouadmostor
Descriptors	6		Mandatory	1ct	
Teaching	Spanish		Manuatory	150	150
language	Spanish				
Department					
Coordinator	Martín Ortega, Elena Beatriz				
Lecturers	Martín Ortega, Elena Beatriz				
E-mail	emortega@uvigo.es				
Web					
General	Subject that includes advanced ki	nowledge of fluid f	lows, from a theore	tical and numer	ical perpective,
description	including also reactive flows.				
Training an	d Learning Results				
Code					
A2 Adequa	te knowledge of advanced fluid me	chanics, with spea	cial emphasis on co	mputational flui	d mechanics and
turbule	nce phenomena				
A12 Adequa	ite knowledge of advanced fluid me	echanics, with spec	cial emphasis on ex	perimental and	numerical techniques
used in	fluid mechanics.	· · · · ·			
A13 Unders	tanding and mastering the phenom	ena associated wi	th compustion and	neat and mass t	ranster.
Expected re	esults from this subject				
Expected res	sults from this subject				Training and
Know how to	analyza flavya (bath incompresible	and commercedible	flawa including fla	we with combus	
Know now to	analyse flows (both incompresible	and compressible	e flows, including flo	ws with compus	A12
by means co	Simputational Dynamics Techniques				Δ13
In this subject	ct. we will focus on:				A15
- using nume	erical and/or analytical methods to	solve a fluid flow p	problem		
- Working by	projects				
Contents					
Topic					
1. REVISION	OF NAVIER-STOKES EQUATIONS	1.1. Principles of	of conservation of m	nass, linear mon	nentum and energy.
		1.2. Euler Equa	tions.		5,
		1.3. Initial and	boundary condiitior	IS	
		1.4. Dimension	less formulation, di	mensionless par	ameters and physical
		similarity. Appli	cation to Rayleigh	problem.	
2. BOUNDAR	IT LAYERS	2.1 Introduction	1. Equations of the l	poundary layer.	introduction to
		lavers	micknesses and ge		ions. Laminal Dounually

- 2.2. Integral equation of Karman.
- 2.3. Blausius Solution. Effects of suction/blown.2.4. Solutions of Falkner-Skan.

- 2.5. Thermal bpundary layer2.6. Effects of compressibility. Boundary layers at very high speed

2. NAVIER-STOKES EQUATIONS FOR REACTIVE MIXTURES	2.1 Multicomponents mixtures: molar Fraction. Mass fraction. Equation of state. Speed of diffusion.
	2.2 Conservation Equation for the chemical species. Molecular transport in multicomponents mixtures. Navier-Stokes Equations for reactive flows
	2.3 Introduction to the chemistry of combustion. Global and elementary reactions. Dependency of the constants of reaction with the temperature. Hypothesis of steady state. Hypothesis partial equilibrium
	2.4 Thermokinetics. Steichometry and dosage. Adibatic flame temperature. Chemical balance.
	2.5 Length and time scales. Relevant dimensionless numbers
	2.6 Applications. Numerical simulation of combustion processes
3. TURBULENCE	3.1 I Review of properties of turbulence. Free turbulence. Turbulent dynamic boundary layer. Turbulent thermal boundary layer
	3.2 RANS and LES models.
4.ADVANCED NUMERICAL TECHNIQUES IN FLUID DYNAMICS	4.1 Finite Volume Methods (FVM) 4.2 Implementation of the FVM
	4.3 Pressure based methods. Density based methods
	4.4 Examples of discretisation
	4.5 Kesiduais and their meaning.
	flows
5. INTRODUCTION TO EXPERIMENTAL	5.1. Characterisation of Turbulent Flow
MEASUREMENTS IN FLUIDS	5.2. Measurement of Temperature and Heat flow
	5.3 Measure of Pressure
	5.4 Measure of forces
	5.5 Hot-wire anemometer.
	5.6 Laser anemometer
	5.7 Other measurement and visualisation techniques for fluids

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	29	0	29
Practices through ICT	16.5	0	16.5
Mentored work	0	62	62
Problem solving	0	40	40
Problem and/or exercise solving	2.5	0	2.5
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the professor of the contents on the subject of study, the theoretical bases and/or the guidelines for work, exercise or project to be developed by the student.
Practices through ICT	Activities of application of knowledge to specific situations, and of acquisition of basic skills related with the subject of study in the informatic partical classes of simulation of flows
Mentored work	Activity in which one or several longer problems are formulated, where the student has to apply the knowledge acquired in the masterclasses and in the numerical simulation classes.
Problem solving	Activity in which problems and/or short exercises related with the subject are formulated. The student has to find the correct solutions by means of the application of procedures, use of available information. The student has to interpretate the obtained results. It is a complementary activity to the lectures

Personalized assistance			
Methodologies	Description		
Lecturing	Student questions formulated during the lectures will be addressed, as well as questions asked during the computer practices. Likewise, students will be attended personaly during the subject tutorships.		

Practices through ICT	Student questions formulated during the lectures will be addressed, as well as questions asked during the computer practices. Likewise, students will be attended personaly during the subject tutorships.
Mentored work	Students will be attended personaly during the subject tutorships.
Problem solving	Students will be attended personaly during the subject tutorships.

Assessme	nt		
	Description	Qualification	Training and Learning Results
Mentored work	Evaluation task in which the student solves numerically a specific flow problem asigned by the professor. The student will analyse it and will resolve the problem using the numerical techniques. The work will be uploaded to the Moovi platform befor the oficial date of the exam	l 40	A2 A12 A13
Problem solving	Relization of two examinations. These exams can include enclosed questions with different alternative of answer (true/false, multiple election, pairing of elements), or the application of the knowledge to the resolution of specific problems of fluids, or the realisation of a work of numerical simulation nature. Each one of the examinations will have a weight of 30% on the final note of the subject. One of these two exams will take place in the oficial final exam date	60	A2 A12 A13

# Other comments on the Evaluation

### First opportunity evaluation:

To pass the subject in the 1st opportunity, the mark should be equal or greater than 5 points over 10 when averaging the marks of all the exams, works and the final mark of the exam carried out during the official exam date.

The student has right to opt for a global examination in a unique exam. To opt for this, the student should follow the official procedure established by the school.

## **Global Evaluation:**

It will consist on a unique examduring the official date, that includes all the contents of the subject, including the contents and methods used in the cases of study. The marks obtained in this exam should be equal or greater than 5 points over 10 in order to pass the subject

The exams calendar will be publish in the oficial web page of the school

#### Second opportunity evaluation:

The students will take an exam taht include contents of all the subject, if the final note of the exams and works done durig the teaching period is lower that 5 points over 10.

#### End of studies exam:

For the evaluation of end of studies exam, an exam during the oficial date set by the school will be taken by the students enrolled in this type of exams. The exam will include all contents. To pass the subject, the student must obtain a mark equal or greater than 5 over 10.

Sources of information
Basic Bibliography
White, F.M, Viscous fluid flow,, 3rd ed., McGraw-Hill,, 2006
Panton, R. L., Incompressible Flow, 4th Edition, Wiley, 2013
Anderson, Modern Compressible Flow, 3nd Ed., Mc Graw Hill, 1992
H K Versteeg and W Malalasekera, An Introduction to Computational Fluid Dynamics THE FINITE VOLUME
METHOD, 2nd Ed., Prentice Hall, 2007

# **Complementary Bibliography**

SCHLICHTING, H., Boundary Layer Theory, Mc Graw Hill, 1987 FERZIGER, J., MILOVAN, P., Computational Methods for fluid Dynamics, Springer, 1999 F. Moukalled L. Mangani M. Darwish, The Finite Volume Method in Computational Fluid Dynamics An Advanced Introduction with OpenFOAM® and Matlab®, Springer, 2016 WILCOX, Turbulence Modeling, DCW Industries, 2004 Stavros Tavoularis, Measurement in Fluid Mechanics, Cambridge University Press., 2005 GLASSMAN, Combustion, 4th edition, Elsevier, 2008 www.openfoam.org, www.openfoam.com,

# Recommendations

#### **Other comments**

Devote the time indicated for personal work, as well as use the personal tutorships with the professor to solve the possible doubts that arise during the personal work of the student.

It is recommended to study continuosly from the very beginning of the subject as well as to mantain an active attitude in the classes.