Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN		ial Fanations			
Subject	Methods for Partial Different Numerical Methods	iai Equations			
Subject	for Partial				
	Differential				
	Equations				
Code	V05M135V01104				
Study	Máster				
programme	Universitario en				
1	Matemática				
	Industrial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	1st	1st
Teaching	Spanish		'		
language					
Department					
Coordinator	Fernández Manin, Generosa				
Lecturers	Fernández Manin, Generosa				
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General	In this subjet, we give an introd				
description	derivatives, using simple exam	iples, and we solve, u	sing COMSOL Multi	physics, some r	real simplified problems.
	www.m2i.es				

Training and Learning Results

Code

- B2 Saber aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco conocidos dentro de contextos más amplios, incluyendo la capacidad de integrarse en equipos multidisciplinares de I+D+i en el entorno empresarial
- B4 Saber comunicar las conclusiones, junto con los conocimientos y razones últimas que las sustentan, a públicos especializados y no especializados de un modo claro y sin ambigüedades
- B5 Poseer las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser en gran medida autodirigido o autónomo, y poder emprender con éxito estudios de doctorado
- C4 (*)Ser capaz de seleccionar un conjunto de técnicas numéricas, lenguajes y herramientas informáticas, adecuadas para resolver un modelo matemático.
- C8 (*)Conocer, saber seleccionar y saber manejar las herramientas de software profesional (tanto comercial como libre) más adecuadas para la simulación de procesos en el sector industrial y empresarial.

Expected results from this subject	Training and		
	Learning Results		
Knowing the main families of numerical methods for the resolution of differential equations.	B5		
	C4		
	C8		
Knowing to apply the main methods for numerical resolution of differential equations.	B2		
	C4		
Understanding the degree of approximation obtained by a numerical method.	B2		
	C4		
	C8		
Understanding the difficulties for solving numerically a partial differential equation	B2		
	B4		
	C4		
	C8		

Contents	
Topic	
Introduction to the numerical methods for the resolution of Differential Equations: finite differences, finite elements, finite volumes.	Generic description of the methods.
Methods of finite differences and finite elements in one dimensional problems.	Formulation of the methods, discretisation and numerical resolution. Analysis of the convergence and error estimates.
Methods of finite differences and finite elements in several dimensions: elliptical, parabolic and hyperbolic problems.	Discretization, numerical resolution and error estimates.
Practices with COMSOL-MULTIPHYSICS	Numerical resolution and analysis of results: thermal problems, solids, multhiphysics, etc.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Problem solving	4	12	16		
Practices through ICT	12	12	24		
Lecturing	26	52	78		
Problem and/or exercise solving	2	10	12		
Laboratory practice	2	4	6		
Problem and/or exercise solving	0	14	14		

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

Methodologies	
	Description
Problem solving	The student has to solve and deliver theoretical exercises (CG5, CE4).
Practices through ICT	In the computer laboratory and using COMSOL Multiphysics real simplified cases from several subjects: thermal, linear elasticity, electromagnetism, etc. are solved (CG2, CG4, CG5, CE4, CS1).
Lecturing	These classes are devoted to explain the theoretical contents, to solve some exercise to
	understand the methods and to introduce the practical tasks (CG2, CG4, CE5, CE4).

Personalized assistance			
Methodologies	Description		
Lecturing	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.		
Problem solving	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.		
Practices through IC	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.		

Assessment		- 11et -1		
	Description	Qualification	Trai	ning and
			Le	earning
			R	lesults
Problem solving	Solved exercises delivered before the deadline are evaluated;	15	B5	C4
Practices through ICT	The practices of laboratory will be face-to-face (in Vigo for students	30	B2	C8
_	from the Galician universities and in Madrid for other students). All of		B4	
	them mark the same.		B5	
Lecturing	The answer to 5 telematic activities.	10	B2	
			B4	
Problem and/or exercise It consists of a written test at the end of the semester.		25		C4
solving				C8
Laboratory practice	Another practice of laboratory which should be done by the student in	20		C4
•	an autonomous way.			C8

Other comments on the Evaluation

Secondo opportunity;

Continuous evaluation: students can deliver the exercises (if they haven done it before) and they must do the final exam.

Exceptional case: students who can not follow the continuous assessment may do a different final exam; they will be marked

with the points obtained in that exam.

more information: www.m2i.es

Sources of information

Basic Bibliography

Johnson, C., Numerical solution for partial differential equations by the finite element methods, 2009,

Reddy, J.N., An introduction to the Finite Element Method, 2ª y 3ª Ed (1993 y 2006),

Fdez-Manín, G. - García Lomba, Guillermo, Notas de clase de la asignatura MNEDP,

Complementary Bibliography

Eriksson, K - Estep, D - Hansbo, P. - Johnson, C., Computational differential equations, 1996,

LeVeque, R.J., Finite Difference Methods for Ordinary and Partial Differential Equations: Steady State and Time Dependent Problems, 2007,

Samarskii, A.A, , The Theory of Difference Schemes, 2001,

Strickwerda, J.C, Finite Difference Schemes and Partial Differential Equations, 1999 (2ª Ed 2004),

Recommendations

Subjects that continue the syllabus

Advanced Finite Elements/V05M135V01218 Solid Mechanics/V05M135V01202

Subjects that are recommended to be taken simultaneously

Computer-Aided Design (CAD)/V05M135V01108
Partial Differential Equations/V05M135V01103
Mechanics of Continuous Media/V05M135V01105