# Universida<sub>de</sub>Vigo

Subject Guide 2015 / 2016

IDENTIFYIN				
	Numéricos para Ecuacións en Derivadas Parciais			
Subject	(*)Métodos			
	Numéricos para			
	Ecuacións en			
	Derivadas Parciais			
Code	V05M135V01104			
Study	(*)Máster			
programme	Universitario en			
	Matemática			
	Industrial		,	
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	Fernández Manin, Generosa			
Lecturers	Fernández Manin, Generosa			
	García Lomba, Guillermo			
E-mail	manin@dma.uvigo.es			
Web	http://www.m2i.es/docs/modulos/FBasica/MetodosNume	ricosEcuacionesD	erivadasParciales.	pdf
General	In this matter, using simple examples, we give an introduction to several numerical methods for the resolution			
description	of equations in partial derivatives and we solve, using COMSOL Multiphysics, some real simplified problems.			

# Competencies

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
- 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.

Learning outcomes	
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	
Торіс	

Introduction to the numerical methods for the resolution of Differential Equations: finite differences, finite elements, finite volumes

Generic description of the methods.

volumes.	
Methods of finite differences and finite elements	Formulation of the methods, discretisation and numerical resolution.
in one dimensional problems.	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	Total hours
		classroom	
Troubleshooting and / or exercises	4	12	16
Practice in computer rooms	12	12	24
Master Session	26	52	78
Long answer tests and development	2	10	12
Practical tests, real task execution and / or	2	4	6
simulated.			
Troubleshooting and / or exercises	0	14	14

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

Methodologies	
	Description
Troubleshooting and / o	or The student has to solve and deliver theoretical exercises of understanding the methods, practical
exercises	application for solving them with some numerical simulation software: Matlab or Comsol
	Multiphysics.
Practice in computer	In the computer laboratory and using COMSOL Multiphysics solve real simplified cases from several
rooms	subjects: thermal, linear elasticity, electromagnetism, etc.
Master Session	These classes are devoted to explain the theoretical contents, to resolve some exercise to
	understand the methods and to introduce the practical task.

Personalized attention				
Methodologies	Description			
Master Session	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.			
Troubleshooting and / or exercises	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.			
Practice in computer rooms	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.			
Tests	Description			
Long answer tests and development	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.			
Practical tests, real task execution and / or simulated.	If any additional explanation is needed the student can demand it at the teacher's office, by email or through the subject web.			

Assessment	6 11	0 1161 11	_ ·	
	Description		onTraining and Learning Results	
Troubleshooting and / or exercises	Solved exercises delivered before the deadline are evaluated; this deadline matches with the exam date, at the end of the course.	25	B5	C4
Practice in computer rooms	The practices of laboratory will be face-to-face (in Vigo for students from the Galician universities and in Madrid for other students) and will take place onTuesdays 1st and 15th December. All of them mark the same.	30	B2 B4 B5	C8
Master Session	attendance and participation are marked.	5	— В2 В4	
Long answer tests and development	t consists in a two hours written test at the end of the semester. According to the planned schedule, it will take place in Vigo and Madrid on 13th January 2016 at 10 am.	20	_	C4 C8

20

C4 C8

## Other comments on the Evaluation

Continuous evaluation: students can do the exercises (if don not delivered before) and they must to do the final exam.

Exceptional case: students who can not follow the continuous assessment may do a different final exam and they will be graded with the points obtained in the exam.

### Sources of information

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

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

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

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

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

(\*) Ampliación de Elementos Finitos/V05M135V01218

(\*)Mecánica de Sólidos/V05M135V01202

#### Subjects that are recommended to be taken simultaneously

(\*)Análise Variacional de Ecuación en Derivadas Parciais/V05M135V01211

Computer-Aided Design (CAD)/V05M135V01108

(\*)Mecánica de Medios Continuos/V05M135V01105