		Teachin	g Guide		
	Identifying Data				
Subject (*)	Ecuacións Diferenciais			Code	770G01011
Study programme	Grao en Enxeñaría Eléctrica			·	
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	1st four-month period	Sec	ond	FB	6
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Matemáticas				
Coordinador	Cao Rial, María Teresa		E-mail	teresa.cao@ud	c.es
Lecturers	Cao Rial, María Teresa		E-mail	teresa.cao@udc.es	
	Suarez Taboada, Maria			maria.suarez3@	@udc.es
Web	moodle.udc.es				
General description	Diferential Equations and their re-	solution method	ds are basic tools f	or the description and	study of simpler mathematical
	models governing many physical	phenomenons:	fluid mechanics, e	electromagnetism, the	rmodynamics. Throguhout this
	subject an introduction to the study of differential equations will be performed (first and high order) and different			gh order) and different analytical	
	and numerical methods will be sto	udied. Furtherm	nore, basic notions	of partial derivative ed	quations and calculus in complex
	variable will be described.				

		Study programme competences
Co	ode	Study programme competences

Learning outcomes				
Learning outcomes		Study programme competences		
To be able to write the mathematical models goberning simple physical phenomena in terms of differential equations.	A6	B1 B2 B4	C1	
To undestand the basic characteristics of differential equations: clasify them and their solving particularities.	A6	B1 B2 B4	C1	
To know and be able to aply the several analitic methods for solving ordinary differential equations (either first order or higher order).	A6	B1 B2 B4	C1	
To understand and be able to aply Laplace transform to solve systems of ordinary differential equations and initial value problems.	A6	B1 B4	C1	
To understand and be able to aply Fourier and Z-tranform to solve linear ordinary differential equations.	A6	B1 B2 B4	C1	
To understand and be able to aply simple numerical methods to approximate the solution of differential equations.	A6	B1 B2 B3 B4	C1	
To understand basic notions of partial differential equations and complex analysis and its relation with the mathematical models goberning physical phenomena in two and three dimensional spaces.	A6	B1 B2 B3 B4	C1	



To be able to use the course literature and the IT tools available to find the information required to solve a particular problem.	В3	С3	
	B4	C6	
	В6		

	Contents
Topic	Sub-topic
Introduction to ordinary differential equations (ODE)	Motivación
	Terminoloxía básica: orde, tipo e linearidade
	Solución xeral e solución particular
	Existencia e unicidade de solución para un problema de valor inicial de primeira orde
	Algunhas EDOs que gobernan fenómenos físicos na Enxeñaría
First Order ODE	Ecuacións en variables separadas
	Ecuacións exactas. Factor integrante
	Ecuacións lineais
	Aplicacións das EDOs de primeira orde
Introduction to the numerical resolution of ODE	Motivación. Xeneralidades
	Resolución numérica dun problema de valor inicial de primeira orde
	Métodos de Euler e Runge-Kutta
Higher order ODE	Ecuacións lineais de segunda orde
	Ecuacións lineais homoxéneas con coeficientes constantes
	Solución xeral
	Ecuacións lineais non homoxéneas con coeficientes constantes
	Ecuacións lineais de orde superior. Aplicacións.
Laplace Transform	Definición da transformada de Laplace
	Cálculo e propiedades da transformada de Laplace
	Transformada inversa de Laplace
	Aplicación á resolución de sistemas lineais de ecuacións diferenciais Aplicacións na
	Enxeñaría Eléctrica
ODE linear systems	Sistemas de ecuacións diferenciais lineais de primeira orde
	Estructura dos conxuntos de solucións
	Wronskiano dun conxunto de funcións
	Resolución de sistemas homoxéneos con coeficientes constantes
Fourier series and Z-transform	Definición das series de Fourier e transformada Z
	Cálculo e propiedades das series de Fourier e transformada Z
	Transformada Z inversa
	Aplicacións á resolución de EDOs de orde superior
Introduction to partial differential equations (PDE)	Definición de EDP: orde e solución dunha EDP
	EDPs de segunda orde lineais
	Introducción ás ecuacións clásicas: ecuacións do calor e de ondas
	Método de separación de variables

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	B2 B3 B4 C1	21	42	63
Laboratory practice	A6 B1 B3 B4 B6 C3	9	9	18
Mixed objective/subjective test	A6 B1 B2 C1 C6	4	0	4
Seminar	A6 B1 B2 B3 B7 C1	21	42	63
Personalized attention		2	0	2

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

	Methodologies
Methodologies	Description
Guest lecture /	
keynote speech	Presentation of the subject contents. The aim of the sessions is to provide the student with the basic knowledge to allow him to
	explore the subject as autonomously as possible. Examples of applications are developed and related activities are proposed.
Laboratory practice	Interactive practice where computer programs are used to solve problems commented in the lectures.
Mixed	Written test may consist of an explanation of any content of the course, the answer of test questions, the resolution of
objective/subjective	theoretical and practical issues and developing solutions to issues involving deep knowledge of the subject. They are useful to
test	determine the degree of knowledge that students get at classes and with their personal study.
Seminar	Sessions where we move from theory to practice. Specific problems of the subject developed in the lectures are solved and
	student's questions will be answered.

	Personalized attention
Methodologies	Description
Seminar	a) The diversity of students and their training makes advisable to provide personalized guidance, which could be carried out in
Laboratory practice	the framework of a tutorial action
	b) In computer practice, teachers will help students in the development of the problems identified in the practical sessions,
	both in the management of the computer program Matlab / Octave and the understanding of the theoretical and practical
	aspects of differential equations
	c) During the seminars, teachers will make a more detailed monitoring of students in the learning process by solving
	theoretical questions, problem solving and applications to simple problems in the field of Electronic Engineering.

		Assessment	
Methodologies	Competencies	Description	Qualification
Seminar	A6 B1 B2 B3 B7 C1	Active participation and work done in the problem solving sessions (individually or in	20
		very small groups)	
Mixed	A6 B1 B2 C1 C6		75
objective/subjective		Written test including the resolution of problems and short questions (related to	
test		theoretical and practical subjects)	
Laboratory practice	A6 B1 B3 B4 B6 C3	Solving practical problems and illustration of theoretical aspects with the help of the	5
		computer program Matlab/Octave	

Assessment comments

The final grade of this subjet consists of

three parts:

the

grade obtained in laboratory practice, based on deliverables related to lab

tasks: NP (between 0 and 0.5)the

grade obtained in the assorted objective test: NE (between 0 and 7.5) from which 0.5 points come from the final lab test and 7 points from the January

final test.the grade

obtained in the problem solving classes: NS (between 0 and 2), from which 1 point comes from deliverables related to class tasks, and 1 point from the partial test.

The final grade will be the sum of

NP+NE+NS as long as the following two conditions are met:

unjustified

absence to problem solving classes do not exceed 20% and the grade obtained in the assorted objective test NE is greater than 2.65.

Otherwise, the final grade will be the one obtained in the objective test NE (7.5 at most).

The grades NP and NS are retained for the present course until the second opportunity exam in July.

Should a student prefer

to be graded just with the January final test, he/she needs to explicitly ask for it during the first weeks of the semester, and in any case before any continuous evaluation test or deliverable is handed. As soon as any part of NS is graded, it will no longer be possible to desist from continuous evaluation.

Part-time students with academic

dispensation are graded through:

the

grade obtained with a lab practice report: NP (between 0 and 0.5)the grade obtained with the assorted objective test: (between 0 and 7.5) from which 0.5 points come from the final lab test and 7 points from the January final test. The grade of an essay applied to a real

Engeneering problem: NS (between 0 and 2).

The final grade will be the sum of

NP+NE+NS

Sources of information

Basic	- R. K. Nagle, E. B. Saff (1992). Fundamentos de ecuaciones diferenciales. Addison-Wesley
	- C. H. Edwards, D. E. Penney (2008). Elementary Differential Equations. Prentice-Hall
	- R. K. Nagle, E. B. Saff (2005). Ecuaciones diferenciales y problemas con valores en la frontera. Pearson Education
	- D. G. Zill (2002). Ecuaciones diferenciales con aplicaciones de modelado. Thomson learning
	- G. F. Simmons (1991). Ecuaciones Diferenciales. Mcgraw-Hill
	- M. Braun (1990). Ecuaciones Diferenciales y sus Aplicaciones. Ed. Iberoaméricana
	- W. R. Derrick, S. I. Grossman (1984). Ecuaciones Diferenciales con aplicaciones. Fondo Educativo Interamericano
	- J. Gonzalez Montiel (1988). Problemas de ecuaciones diferenciales. Publ. Univ. Politécnica de Madrid
	- P. Quintela (2001). Ecuaciones Diferenciales. Tórculo
	- W. E. Boyce, R. C. DiPrima (2005). Elementary Differential Equations and Boundary Value Problems. John Wiley
	& Sons
	- S. L. Ross (1992). Ecuaciones Diferenciales. Reverté
	- M. R. Spiegel (2001). Transformadas de Laplace. Mcgraw-Hill
Complementary	- S. Rosloniec (2008). Fundamental Numerical Methods for Electrical Engineering. Springer (Capítulos 6-8)
	- T. B. A. Senior (1986). Mathematical Methods in Electrical Engineering. Cambridge University Press (Capítulos 2,4)
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
Cálculo/770G01001	
Física I/770G01003	
Alxebra/770G01006	
	Subjects that are recommended to be taken simultaneously
	Subjects that continue the syllabus
	Other comments

Estudo diario dos contidos tratados nas sesións expositivas, complementados co curso virtual e a bibliografía recomendada Resolución tanto dos exercicios propostos nas sesións presenciais como doutros atopados na bibliografía recomendada Revisar periodicamente as prácticas de ordenador, para o que se dispón das aulas de Informática de libre acceso no centro Uso das horas de titoría do profesorado para resolver todo tipo de dúbidas sobre os contidos da materia.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.