

Code number:		48068	Number of ECTS:	6 ECTS
Semester:		Spring	Language:	English
.ecture	r(s) and contact:			
•	Dr. Eduardo Cu	esta Montero ( <u>edu</u>	uardo.cuesta@uva.es)	
earnin At the e	g goals: end of this sectio Manage proble differential equ Solve analytical Model mathem Numerically sol Discover the re fact the ones re Use recommen Understand fur Engineering.	ns, the student sh ms involving comp lations. Ily the most comm latically a wide rar ve some common lationship betwee elated to Telecomp ded bibliography to ther mathematica	ould be able to: olex variable and vector calcul non ordinary and partial differ- nge of problems arisen in the o theoretical problems arisen i n the subjects of the present munication and Electronic Eng to assess ideas and results. Il models related to Telecomm	us, differential geometry, and ential equations in engineering . degree. n engineering. course and other subjects, in gineering.
onten 1.	ts: PARAMETRIC C	URVES AND COM	PLEX VARIABLE:	
	Parametric curves, elementary complex functions, complex derivation and integration. Applications in practical instances.			
2.	FOURIER ANALYSIS:			
	Fourier series, Fourier transform, and discrete Fourier transform. Applications in signal processing.			
3.	POWER SERIES AND LAPLACE TRANSFORM:			
	Power series, Laurent series, Z-transform, and Laplace transform. Applications in the study of linear systems.			
4.	ORDINARY DIFF	ERENTIAL EQUAT	IONS:	
	Ordinary different electronic circu	ential equations (C its analysis.	DDEs) of order one and two. A	pplications in electric and
5.	NUMERICAL M	ETHODS FOR ORD	INARY DIFFERENTIAL EQUATION	DNS:
	Explicit and implicit Euler method, and higher order methods.			
6.	PARTIAL DIFFER	RENTIAL EQUATIO	NS:	
	Separation of v in wave propag	ariable method, For gation and diffusio	ourier method, and nonhomo n processes.	geneous problems. Applications
7.	NUMERICAL M	ETHODS FOR PART	TIAL DIFFERENTIAL EQUATION	S:
	Difference equations schemes, for 1- and 2-dimensional problems.			

Some background on linear algebra and calculus is strongly recommended.



## Assessment:

Written exam for the theoretical part and laboratory assignments for the part related to numerical methods.