		Teachin	g Guide		
	ldentifying	Data			2019/20
Subject (*)	Boundary element methods			Code	614855230
Study programme	Mestrado Universitario en Matemática Industrial (2013)				
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Official Master's Degree	2nd four-month period	Fir	st	Optional	3
Language	Spanish		·		'
Teaching method	Face-to-face				
Prerequisites					
Department	Matemáticas				
Coordinador	Gonzalez Taboada, Maria E-mail maria.gonzalez.taboada@udc.es				
Lecturers	Gonzalez Taboada, Maria E-mail maria.gonzalez.taboada@udc.es			.taboada@udc.es	
Web	http://www.m2i.es				
General description	We provide an introduction to bound	dary element	methods. Using as	a model a potential	problem, we present the direct
	method and the indirect methods based on single layer and double layer formulations to solve both interior and exterior problems in two and three dimensions. We also discuss the application of boundary element methods to acoustic scatteriand radiation problems.				
				nent methods to acoustic scattering	

	Study programme competences
Code	Study programme competences
A4	Ser capaz de seleccionar un conjunto de técnicas numéricas, lenguajes y herramientas informáticas, adecuadas para resolver un modelo
	matemático.
A8	Saber adaptar, modificar e implementar herramientas de software de simulación numérica.
В3	Ser capaz de integrar conocimientos para enfrentarse a la formulación de juicios a partir de información que, aun siendo incompleta o
	limitada, incluya reflexiones sobre las responsabilidades sociales y éticas vinculadas a la aplicación de sus conocimientos.
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.

Learning outcomes			
Learning outcomes		Study programme	
	COI	mpetend	es
To know the advantages and limitations of the boundary element method	AC4	BC2	
		BR1	
To know the steps to solve a boundary value problem using the boundary element method		BC2	
		BR1	
To know the fundamental solutions, the integral representation formula and the boundary integral equations related to the	AC4	BC2	
problems considered in this subject		BR1	
Be able to construct Matlab programs that solve an elliptic problem using the boundary element method.	AC8	BC2	
		BR1	
To know and be able to apply the direct and indirect methods	AC4	BC2	
		BR1	
Given a boundary integral equation, be able to discretize it using the boundary element method and to derive the associated	AC8	BC2	
linear system		BR1	

Contents		
Topic	Sub-topic	

Introduction to the boundary element method. Potential	- Interior and exterior problems for the Laplace equation.
problems.	- Fundamental solution for the Laplace operator.
	- Representation formulae of an harmonic function.
	- Integral equations on the boundary.
	- Direct and indirect methods. Analysis of the variational formulations.
	- Discretization. A priori error estimates.
	- Some practical considerations on the numerical solution of the discrete problem.
Boundary element methods in acoustics.	- The wave equation and the Helmholtz equation.
	- Acoustic scattering and radiation problems in harmonic regime.
	- Fundamental solutions of the Helmholtz operator.
	- Green's representation formulae. Single and double layer potentials.
	- Boundary integral equations.
	- Direct and indirect methods.
	- Discretization of the equations.
	- Implementation.
Introduction to the coupling of boundary elements and finite	
elements	
	- Discretization of the equations.

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Guest lecture / keynote speech	A4 B5 B3	14	35	49
Laboratory practice	A8 B5 B3	7	7	14
Supervised projects	A4 A8 B5 B3	1	9	10
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 stud	lents.

Methodologies		
Methodologies	Description	
Guest lecture /	The theoretical contents will be presented through lectures.	
keynote speech		
Laboratory practice	The implementation in Matlab of the boundary element method to solve the problems considered in the subject will be shown.	
Supervised projects	At the end of the course, a project will be proposed to each student.	

	Personalized attention		
Methodologies	Methodologies Description		
Supervised projects	Students can ask to the teacher any questions that arise during the performance of the project that has been proposed to		
	them.		

Assessment				
Methodologies	Competencies	Description	Qualification	
Supervised projects	A4 A8 B5 B3	The evaluation of the knowledge acquired in this subject will take into account the	100	
		completion of the exercises presented in the lectures (50% of the final grade) and the		
		supervised work that will be proposed at the end of the subject (50% remaining).		

Assessment comments	

	Sources of information
- G. Chen y J. Zhou (1992). Boundary Element Methods. Academic Press	
	- KC. Ang (2007). Introducing the boundary element method with MATLAB. Int. J. Math. Education in Sci. and
	Technology
	- S.A. Sauter y C. Schwab (2011). Boundary Element Methods. Springer
Complementary	- W. McLean (2000). Strongly elliptic systems and boundary integral equations. Cambridge University Press
	- C.A. Brebbia y J. Dominguez (1992). Boundary Elements. An introductory course McGraw-Hill
	- R. Adams (1979). Sobolev spaces. Academic Press
	- W. Hackbusch (1995). Integral Equations. Birkhauser
	- G. Beer (2001). Programming the Boundary Element Method. John Wiley & Dons
	- R. Kress (2014). Linear integral equations. Springer

	Recommendations
	Subjects that it is recommended to have taken before
Numerical methods and program	nming/614855201
Numerical methods for partial di	fferential equations/614855204
	Subjects that are recommended to be taken simultaneously
Acoustics/614855209	
	Subjects that continue the syllabus
	Other comments
It is recommended that students	s take the subject up to date and use the tutorial hours to resolve their doubts.

(*)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.