		Teaching Guid	е		
	Identifying	Data			2019/20
Subject (*)	FEM of Structures			Code	730G03069
Study programme	Grao en Enxeñaría Mecánica				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Fourth		Optional	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e Industrial				
Coordinador	Gutierrez Fernandez, Ruth Maria		E-mail	ruth.gutierrez@	udc.es
Lecturers	Gutierrez Fernandez, Ruth Maria		E-mail	ruth.gutierrez@	udc.es
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Web	https://sites.google.com/site/structur	ralanalysislab/home			
General description	This course is intended for the acqu	isition of the specific	skills to des	ign solids and struct	ures under tension and
	compression forces, and bending and torsion moments. Besides, you will know how calculate the stress field and the				
	deformations in solids and structure	S.			

	Study programme competences / results
Code	Study programme competences / results
B5	CB05 - Que os estudantes desenvolvan aquelas habilidades de aprendizaxe necesarias para emprenderen estudos posteriores cun alto
	grao de autonomía
В7	B5 - Ser capaz de realizar unha análise crítica, avaliación e síntese de ideas novas e complexas
В9	B8 - Adquirir unha formación metodolóxica que garanta o desenvolvemento de proxectos de investigación (de carácter cuantitativo e/ou
	cualitativo) cunha finalidade estratéxica e que contribúan a situarnos na vangarda do coñecemento

Learning outcomes		
Learning outcomes	Study progra	amme
	competenc	es/
	results	
Use the main laws of computational analysis of elastic solids and structures	B5	
	B7	
	В9	
Solve exercises and problems in a reasoned and complete way	B5	
	B7	
	В9	
Properly apply theoretical concepts in the laboratory. Make mathematical models of mechanical and structural systems	B5	
	B7	
	В9	
Employ a correct language for the structural engineering field in order to show and to explain information and results	B5	
	В7	
	В9	

Contents		
Topic	Sub-topic	
Chapter 0. The following topics develop the contents set up in	The finite element method; structural elements; numerical analysis of structures by	
the verification memory.	means of computer programs. Mechanics of soil and foundations.	

tructural static problem. Principle of virtual displacements.
polation. Stiffness matrix and Load vector. Assembly.
ement local and structure global degrees of freedom.
tructural dynamic problem. Mass and damping matrices.
ement boundary conditions. Master and sleeve degrees of
ent, deformation and stress fields
ous elastic problems. Generalized stress-strain matrices.
ns for generalized coordinate finite element family. Lagrange and
Lagrange interpolation. Convergence criteria of FEM. Parcel test
ametric elements. Geometric and natural coordinate system. Finite
able number of nodes.
n strain elastic problem. Formulation of an isoparametric element
obian matrix of isoparametric transformation. Singularities.
. Mass and stiffness matrices.
n. Method of Newton-Cotes. Gauss quadrature. Two-dimensional
nal integration. Full integration, reduced integration, selective
nendations for the type and order of integration. Construction of
ss matrix of two-dimensional isoparametric linear element.
load vectors. Thermal loads. Convergence criteria for
nts.
Bernoulli beam theory, Timoshenko beam theory. Equilibrium
Formulation of the Hermitian beam finite element.
am element. Three-dimensional beam element
plates. Kirchhoff plate theory. Reissner-Mindlin plate theory.
plates. Kirchhoff plate theory. Reissner-Mindlin plate theory. te element for plates. Equilibrium equations. Behaviour of elastic

Plannin	g		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
B1 B2 B4 B5 B6 B7	4	24	28
B9 C4 C6			
B1 B2 B4 B5 B6 B7	16	28	44
B9 C4 C6			
B1 B2 B4 B5 B6 B7	18	45	63
B9 C4 C6			
B1 B2 B4 B5 B6 B7	4	9	13
B9 C4 C6			
	2	0	2
	Competencies / Results B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7	Results (in-person & virtual) B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6 B1 B2 B4 B5 B6 B7 B9 C4 C6	Competencies / Results Teaching hours (in-person & virtual) Student?s personal work hours B1 B2 B4 B5 B6 B7 B9 C4 C6 4 24 B1 B2 B4 B5 B6 B7 B9 C4 C6 16 28 B1 B2 B4 B5 B6 B7 B9 C4 C6 18 45 B1 B2 B4 B5 B6 B7 B9 C4 C6 4 9 B1 B2 B4 B5 B6 B7 B9 C4 C6 4 9

	Methodologies
Methodologies	Description
Laboratory practice	Methodology that allows the realization of activities of practical character, with computer, such as modelization, analysis and
	simulation of mechanical and structural elements, as well as experimental studies in the workshop of structures, for studying
	its deformation and resistance
Supervised projects	Methodology designed to promote autonomous learning of students, solving a problem that involves the contents of the course
	and involves specific skills, under teacher supervision.
Guest lecture /	Oral lecture supplemented with the use of audiovisual means, aiming transmit knowledge and facilitate the learning within the
keynote speech	scope of structural analysis

Problem solving	Técnica a través da cal hai que resolver unha situación problemática específica, a partir da	
	coñecemento que se traballou e que pode ter máis dunha solución.	

	Personalized attention
Methodologies	Description
Laboratory practice	Guidance and revision about specific problems posed at the development of the different activities proposed in the course.
Supervised projects	Revision and help when making supervised projects.

		Assessment	
Methodologies Competencies		Description	
	Results		
Laboratory practice	B1 B2 B4 B5 B6 B7	Students must systematically attend practices. The proposed activities have to be	30
	B9 C4 C6	done along the practical sessions, in order to be revised and evaluated by the teacher.	
		The practices that aren?t developed during the practical classes, and periodically	
		revised by the teacher will not be considered in the qualification.	
		The evaluation process of the laboratory lessons includes a two hour practice session,	
		where the student solves with the computer the problems proposed by the teacher,	
		individually.	
Supervised projects	B1 B2 B4 B5 B6 B7	The projects include the theoretical and practical contents of the course. They are to	70
	B9 C4 C6	be done individually. The projects will be developed during the practical sessions	
		along the course and completed at home on the student personal work hours. The	
		tasks will be followed and revised during the practical lessons. If the projects aren?t	
		matured during the practical classes, nor periodically revised by the teacher, will not	
		be considered in the qualification.	

Assessment comments

Students, whose presence throughout the

semester where insufficient to track their work, by academic waiver or other causes, must also develop and present practices and tutored work for their evaluation. The follow-up of this work shall be carried out in tutoring sessions. In this case, the process of evaluation may include in addition to the presentation of practices and tutored work, a practice session, individually or in group, in which the student addresses manually or with the computer the problems raised by the teacher.

For the second chance you can present or improve practices and tutored work. The tracking is done in tutorial sessions. The assessment is done through presentation of practices and tutored work pending and/or improved. The process of evaluation may include, in addition to the presentation of practices and tutored work, a practical session, individually or in group, in which the student addresses manually or with the computer the problems posed by the teacher.

Sources of information

Basic	- R. Gutiérrez, E. Bayo, A. Loureiro, LE Romera (2010). Estructuras II. Reprografía del Noroeste. Santiago de
	Compostela
	- Dassault Systèmes Simulia Corp. (2011). Abaqus Analysis User?s Manual. © Dassault Systèmes. Providence, RI,
	USA.
	- Bathe K.J. (2006). Finite Elements Procedures Prentice-Hall, Pearson Education, Inc. USA
	- Eugenio Oñate (1995). Calculo de estructuras por el método de elementos finitos. CIMNE, Barcelona, España
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
Strength of Materials/730G03013	
Theory of Structures /730G03021	
	Subjects that are recommended to be taken simultaneously
Tecnology and Design of Structures/7	30G03071
	Subjects that continue the syllabus
Theory of Vibration/730G03040	
Structural Typologies/730G03070	
	Other comments

<p class="MsoNormal">To help achieve a sustained immediate

environment and meet the objective of the action number 5: "Teaching and

healthy and sustainable environmental and social research" of the

"Plan of action Green Campus Ferrol":</p><p class="MsoNormal">&nbsp;</p><p class="MsoNormal">Documentary work presented in this matter: </p><p class="MsoNormal">* Should be requested in virtual format or computer support </p><p class="MsoNormal">* Will take place through Moodle, in digital format

print them </p><p class="MsoNormal">* Should be required on paper:</p><p class="MsoNormal">&nbsp; amp;nbsp; -Not be&nbsp; they used plastic </p><p class="MsoNormal">&nbsp;&nbsp; -There will be double-side

printing. &nb

paper.

resources and the prevention of negative impacts on the natural environment</p>

(*)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.