

		Teachin	ng Guide			
	Identifying Data 2020/21				2020/21	
Subject (*)	Structural Engineering Code			730497214		
Study programme	Mestrado Universitario en Enxeñ	aría Industrial (plan 2018)			
		Desc	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Official Master's Degree	e 2nd four-month period	First Optional 4.5				
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Naval e Industrial					
Coordinador	Loureiro Montero, Alfonso		E-mail	a.loureiro@udc	.es	
Lecturers	Loureiro Montero, Alfonso		E-mail	a.loureiro@udc	c.es	
	Reinosa Prado, Jose Manuel			j.reinosa@udc.e	es	
Web	http://https://sites.google.com/site	e/structuralanal	ysislab/	I		
General description	Nesta materia perséguese adqui	rir as competer	ncias especificas b	asicas necesarias para	a o deseño e análise de diferentes	
	tipos de estruturas, baseadas en	distintas técnio	cas de análise est	ructural.		
Contingency plan	1. Modifications to the contents					
Contingency pran	 Methodologies *Teaching methodologies that an *Teaching methodologies that an 3. Mechanisms for personalized 4. Modifications in the evaluation *Evaluation observations: 5. Modifications to the bibliograph 	e modified attention to stud				

	Study programme competences
Code	Study programme competences
A19	EI3 - Knowledge and skills for the calculation and design of structures.
B1	CB6 - Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
B2	CB7 - That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of ??study.
B3	CB8 - That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and judgments.
B6	G1 - Have adequate knowledge of the scientific and technological aspects in Industrial Engineering.
B7	G2 - Project, calculate and design products, processes, facilities and plants.
B13	G8 - Apply the knowledge acquired and solve problems in new or unfamiliar environments within broader and multidisciplinary contexts.
B14	G9 - Be able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
B17	G12 - Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Industrial Engineer.
C1	ABET (a) - An ability to apply knowledge of mathematics, science, and engineering.



C2	ABET (b) - An ability to design and conduct experiments, as well as to analyze and interpret data.
C3	ABET (c) - An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic,
	environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
C5	ABET (e) - An ability to identify, formulate, and solve engineering problems.
C6	ABET (f) - An understanding of professional and ethical responsibility.
C8	ABET (h) - The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and
	societal context.
C11	ABET (k) - An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Learning outcomes				
Learning outcomes	Stud	y progra	amme	
	co	competences		
Theoretical and practical knowledge applied in the structural analysis.	AJ19	BJ1	CJ1	
		BJ2	CJ2	
		BJ3	CJ3	
		BJ6	CJ5	
		BJ7	CJ6	
		BJ13	CJ8	
		BJ14	CJ11	
		BJ17		
Knowledge and skills for the calculation and design of steel structures and concrete.	AJ19	BJ1	CJ1	
		BJ2	CJ2	
		BJ3	CJ3	
		BJ6	CJ5	
		BJ7	CJ6	
		BJ13	CJ8	
		BJ14	CJ11	
		BJ17		

	Contents
Торіс	Sub-topic
Chapter 0. The following topics develop the contents set up in	Matrix analysis. Basis of calculation. Analysis and design of structures. Concrete
the verification memory.	structures. steel structures. Soil mechanics. Design of foundations
Chapter 1. Introduction to matrix structural analysis.	Introduction. Structure idealization. System redundances and degrees of freedom.
	Method of flexibility. Direct stiffness method. Comparison between the two methods.
	Global and local coordinates. Transformations of spatial coordinates. Transformation
	matrix.
Chapter 2. Stiffness matrix of structural elements	Introduction. Axial force member with plane movement. General axial force member.
	Beam bending member with plane movement. Beam torsional and bending member.
	General beam member. Problems.

	Planning	I		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A19 B1 B2 B3 B13	6.5	15	21.5
	B14 B17 B7 B6 C1			
	C2 C3 C5 C6 C8 C11			
Problem solving	A19 B1 B2 B3 B13	8.5	20	28.5
	B14 B17 B7 B6 C1			
	C2 C3 C5 C6 C8 C11			



Supervised projects	A19 B1 B2 B3 B13	4.5	26	30.5
	B14 B17 B7 B6 C1			
	C2 C3 C5 C6 C8 C11			
ICT practicals	A19 B2 B3 B6 C1 C5	6	10	16
	C11			
Mixed objective/subjective test	A19 B1 B2 B3 B13	4	10	14
	B14 B17 B7 B6 C1			
	C2 C3 C5 C6 C8 C11			
Personalized attention		2	0	2
(*)The information in the planning table	is far guidenes only and does not take	into coocunt the h	eteregeneity of the e	tudente

(*)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 /	Guest lecture / keynote speech Oral lecture supplemented with the use of audiovisual means, aiming transmit knowledge and
keynote speech	facilitate the learning within the scope of structural analysis
Problem solving	Methodology that allows the realization of activities of practical character, with computer, such as modelization and structural
	analysis
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.
ICT practicals	O alumno terá que resolver unha serie de casos prácticos de aplicación dos conceptos estudados mediante o oso de
	programas informáticos.
Mixed	Proba escrita utilizada para a avaliación do aprendizaxe
objective/subjective	
test	

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

		Assessment	
Methodologies	Competencies	Description	Qualification
Mixed	A19 B1 B2 B3 B13	Esta proba consiste nun exame onde o alumno resolverá os problemas plantexados	70
objective/subjective	B14 B17 B7 B6 C1	polo profesor.	
test	C2 C3 C5 C6 C8 C11		
		É preciso acadar unha nota igual ou superior a 3 puntos sobre 7 nesta proba mixta	
		para poder sumar a nota obtida nos traballos tutelados.	
Supervised projects	A19 B1 B2 B3 B13	The work involves the contents theoretical and practical in the subject. It must be	30
	B14 B17 B7 B6 C1	made individually, in practical session and at the homework hours. It will track the	
	C2 C3 C5 C6 C8 C11	work performance in the practical sessions.	

Assessment comments



The

student, whose presence along the quarter is insufficient to perform the monitoring and the assessment of their work, by academic waiver or other causes, will also have to develop and submit it for their evaluation. Support and monitoring of such work shall be carried out in tutoring sessions. The assessment is done through the presentation of supervised work and/or the objective test. In this case, the evaluation process can include a session practical, individually or in group, in which the student addresses manually or with the computer the problems posed by the teacher. For the second chance you can present the supervised work and/or improve the already accomplished. Support and monitoring is done in tutorial sessions. The assessment is done through the presentation of supervised work pending and/or improved and/or the objective test. The process of evaluation may include, in addition to the above, a practice 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	- (). Apuntes de la asignatura.
	- (). Instrucción de Acero Estructual EAE. Ministerio de Fomento
	- (). Documento Básico SE-AE.
	- (). EC3.
Complementary	

Recommendations		
Subjects that it is recommended to have taken before		
Subjects that are recommended to be taken simultaneously		
Subjects that continue the syllabus		
Simulation of Mechanic and Structural Systems/730497224		
Other comments		
To help achieve a sustained 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": documentary work that where delivered in this subject: & nbsp;? should be requested in virtual format and/or support		
computer ? be made		
through Moodle, in digital format without having to print them if necessary ?		
do them on paper: - Plastics will		
not be utilized - will be double-side		
printing.		
recycled		
paper.		
drafts. You should make a sustainable use of resources and the prevention of		
negative impacts on the natural environment		

(*)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.