		Teaching (Guide			
	Identifying Data			2023/24		
Subject (*)	Structures 4		Code	630G02034		
Study programme	Grao en Estudos de Arquitectura					
		Descript	tors			
Cycle	Period	Year	,	Туре	Credits	
Graduate	1st four-month period	Fourth	h	Obligatory	6	
Language	Spanish				·	
Teaching method	Face-to-face					
Prerequisites						
Department	Construcións e Estruturas Arquite	ectónicas, Civís e	AeronáuticasEn	xeñaría Civil		
Coordinador	Martín Gutiérrez, Emilio E-mail emilio.martin@udc.es			udc.es		
Lecturers	Dominguez Diez, Eloy Rafael		E-mail	eloy.dominguez@udc.es		
	Martín Gutiérrez, Emilio emilio.martin@udc.es				udc.es	
Web	campusvirtual.udc.gal					
General description	Structures 4 is a compulsory subject enrolled in the 4th year (7th semester) of the Degree in Architecture Studies. The axis					
	of its competency objectives is to introduce the student to the design and calculation of reinforced concrete structures in the					
	field of building at a professional level. This approach is understood in its broadest sense, which corresponds to the project					
	of structures in all its aspects, including design, dimensioning, representation and execution, all in accordance with the					
	applicable regulatory context.					

	Study programme competences / results
Code	Study programme competences / results
A12	Ability to conceive, calculate, design, integrate in buildings and urban units and execute building structures (T)
A17	Ability to apply technical and construction standards and regulations
A18	Ability to maintain building structures, foundations and civil works
A44	Ability to develop civil work projects (T)
A63	Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to any
	of the subjects previously studied
B1	Students have demonstrated knowledge and understanding in a field of study that is based on the general secondary education, and is
	usually at a level which, although it is supported by advanced textbooks, includes some aspects that imply knowledge of the forefront of
	their field of study
B2	Students can apply their knowledge to their work or vocation in a professional way and have competences that can be displayed by means
	of elaborating and sustaining arguments and solving problems in their field of study
В3	Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgements that include
	reflection on relevant social, scientific or ethical issues
B4	Students can communicate information, ideas, problems and solutions to both specialist and non-specialist public
B5	Students have developed those learning skills necessary to undertake further studies with a high level of autonomy
В6	Knowing the history and theories of architecture and the arts, technologies and human sciences related to architecture
В9	Understanding the problems of the structural design, construction and engineering associated with building design and technical solutions
B11	"Knowing the industries, organizations, regulations and procedures involved in translating design concepts into buildings and
	integrating plans into planning "
C1	Adequate oral and written expression in the official languages.
C3	Using ICT in working contexts and lifelong learning.
C4	Exercising an open, educated, critical, committed, democratic and caring citizenship, being able to analyse facts, diagnose problems,
	formulate and implement solutions based on knowledge and solutions for the common good
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C6	Critically evaluate the knowledge, technology and information available to solve the problems they must face
C7	Assuming as professionals and citizens the importance of learning throughout life
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes			
Learning outcomes	Stud	y progra	ımme
		competences /	
		results	
Represent satisfactorily different typologies of reinforced concrete structures, in the field of construction and at the level of the	A12	B1	C1
execution project.	A17	B2	СЗ
	A18	B3	C4
	A63	B4	C5
		B6	C6
		B9	C7
		B11	C8
A cautira basis translating regarding the physical and machanical sharesteristics of rainformed concrete	A17		- 00
Acquire basic knowledge regarding the physical and mechanical characteristics of reinforced concrete.	ATI	B1	
		B2	
		B3	
		B4	
		B5	
		B6	
		B9	
		B11	
Know and know how to apply the calculation methods of reinforced concrete structures.	A12		C3
	A17		C4
	A18		C5
	A44		C6
	A63		C7
			C8
Design and calculate different elements and structural systems in reinforced concrete, in the field of building.	A12	B1	C6
	A17	B2	C7
	A18	В3	C8
	A44	B4	
	A63	B5	
		B6	
		B9	
Become familiar with the query, interpretation and application of current regulations in the field of reinforced concrete building	A12	55	
structures.	A17		
Structures.			
Do initiated in the use of computer applications for atwest yell and train to be littled to the incolor and the in-	A18		
Be initiated in the use of computer applications for structural analysis, and basic tools linked to the implementation of	A12		C3
information and communication technologies.	A44		C6
		F .	C7
To promote the development of autonomous capacities and attitudes (tendency to continuous learning, ability to solve		B1	C1
problems effectively, analysis and synthesis capacities, organization and personal planning, productive information		B2	C3
management) or collaborative (effective communication, behaviour based on shared responsibilities).		В3	C4
		B4	C5
		B5	C6
		B6	C7
		В9	C8
		B11	

Contents	
Topic	Sub-topic Sub-topic

Typologies and representation	Structural typologies in reinforced concrete
	Representation of structural projects
Concrete typification	Constitutive materials
	Mechanical characteristics
	Durability
	Specifications
Calculation basis	Limit states
	Characteristic stress diagrams
	Regions B and D
	Strain domains
Uniaxial bending	Reinforcement arrangement
	Rectangle diagram
	Ductility limitation
	Dimensional charts
	Dimensionless abacuses
	T cross sections
Combined bending and axial load	Simple tension
	Simple compression
	Combined bending and tension
	Combined bending and compression
	Asymmetric reinforcement
	Symmetric reinforcement
	Instability
Unsymmetric bending	Dimensionless abacus on rosette
	Simplified method for reduction to uniaxial bending
Shear stresses	Resistant mechanism
	Treatment in regulation
	Shear resistance between concretes of different ages
Torsion	Main and secondary torsions
	Resistant mechanism
	Calculation procedure
Anchoring and splicing reinforcement	Corrugated bar anchor
	Anchoring of groups of bars
	Passive reinforcement splicing
Reinforcement arrangement	Beams reinforcement
	Pillars reinforcement
	Constructive solutions
Service limit states	Cracking
	Deformation
	Limitation by minimum height
	Limitation by height
	Calculation of deflections
One-way slabs	Features
	Typology
	Design considerations
	Ultimate limit states
	Service limit states
	Constructive aspects
	Pre-slabs, prestressed hollow core slabs and mixed solutions

Bidirectional slabs	Typology and constituent elements	
	Design considerations	
	Analysis Considerations	
	Punching shear	
	Constructive aspects	
D regions	Strut and tie models	
	Wall beams	
	Short cantilevers	

encies / Teaching hours ults (in-person & virtual A18 A44 30 B3 B4 B5	Student?s personal work hours 25	Total hours
A18 A44 30		
	25	55
B3 B4 B5		ວວ
B11		
A18 A44 13	48	61
B3 B4 B5		
C1 C3 C4		
C7 C8		
A18 A44 12	15	27
B4 B5 B6		
C3 C4 C5		
7 C8		
7 A18 0	2	2
44 A63 B1 4	0	4
B5 B6 B9		
C4 C5 C6		
C8		
1	0	1
3	A18 A44 13 P B3 B4 B5 C1 C3 C4 C7 C8 A18 A44 12 B B4 B5 B6 C3 C4 C5 7 C8 I7 A18 0 A44 A63 B1 4 B5 B6 B9 B C4 C5 C6 C8 I1	A18 A44 13 48 P B3 B4 B5 C1 C3 C4 C7 C8 A18 A44 12 15 B B4 B5 B6 C3 C4 C5 7 C8 I7 A18 0 2 A44 A63 B1 4 0 B5 B6 B9 C4 C5 C6 C8

	Methodologies
Methodologies	Description
Guest lecture /	A relevant fraction of the face-to-face activity uses the expository method, whose responsibility falls mainly on the teaching
keynote speech	staff, either orally or with the addition of audiovisual media. However, and regardless of the above, during these sessions the
	aim is to achieve a certain quota of participation by the students, enhancing their involvement, promoting feedback on the
	process (and therefore the two-way nature of communication), and energizing the learning mechanisms through interaction
	techniques.
Problem solving	There will be practical tests, designed from the previously worked content, and which must be solved in a limited time. The
	progressive nature of such tests obeys the criteria of continuous evaluation, so that the conclusions of each phase can serve
	to redirect the teaching and learning processes appropriately, adapting them to the particularities of the group in order to
	achieve the intended competences.
Workshop	The subject participates in the 7th semester workshop, where Projects 6, Construction 5 and Urban Planning 4 are also
	integrated. The workshop is conceived as a work and exchange space designed to facilitate the confluence of the contents of
	the different subjects around the architectural project, and therefore is based on the multidisciplinary integration on the
	resolution of practical cases.
Diagramming	It is intended that the student develop the analysis and synthesis skills during the course through the preparation of synoptic
	documents. In this way, an attempt is made to reinforce meaningful learning through the structured synthesis of the main
	contents worked on. The elaboration is understood as progressive, continuously ordering concepts and expressions, outlining
	analysis processes, and influencing the deduction of possible relationships between the successive themes of the program.



Mixed
objective/subjective
test

Written tests are proposed as a diagnostic, formative and summative evaluation tool. The design adjusts in each statement to the profile of knowledge and abilities that it is intended to value, influencing the understanding of the theoretical contents and the skills associated with the analysis and resolution of practical cases.

	Personalized attention
Methodologies	Description
Workshop	A learning-oriented methodology requires the consideration of the singularities that distance some students from others within
Problem solving	the same group, in terms of previous training, possible deficiencies, attitudes and skills, expectations and motivations. For this
	reason, it is understood that an additional dedication is basically structured through face-to-face or virtual tutoring, the fruit of
	which depends largely on the level of involvement of the student. In order to facilitate the monitoring of their evolution
	throughout the course, at the beginning of the course they must correctly fill in the corresponding student virtual card.
	Likewise, and given the progressive nature of the subject, it is advisable to solve all possible doubts as they arise, as soon as
	possible and using the corresponding tutorials.
	This question is intensified, if possible, in the development of the projects proposed at the workshop level, whose methodology
	only makes sense if there is regular and periodic contact with the teaching staff in order to optimize and, where appropriate,
	redirect the activities in progress.
	The proposed tests may be reviewed after their qualification, within the established deadlines, in order to verify the errors
	made and consequently serve a better formative function of the continuous evaluation processes.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Mixed	A17 A18 A44 A63 B1	These tests will contemplate the resolution of theoretical-practical exercises and the	80
objective/subjective	B2 B3 B4 B5 B6 B9	development of certain aspects related to the project of building structures. Its	
test	B11 C1 C3 C4 C5 C6	configuration, as well as the appropriate qualification criteria, will be expressly defined	
	C7 C8	in each statement.	
Workshop	A12 A17 A18 A44	The results obtained in the workshop will be assessed taking into account the	20
	A63 B2 B3 B4 B5 B6	complexity of the solution and its adequacy to the architectural proposal, as well as its	
	B9 B11 C1 C3 C4 C5	development considering both the analysis and calculation aspects and the graphic	
	C6 C7 C8	representation.	

Assessment comments	
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Assessment, as

a system for collecting information aimed at the issuance of value judgments (and in its case of merit) on the learning process, requires continuous development with constant student involvement. With this premise, the attendance and participation of the student are understood as fundamental, so that an unjustified and repetitive absence can have an unfavorable impact on the grade obtained by the course, in a similar proportion to a lack of participation or a negative attitude. The correction criteria include not only the accuracy of the results, but also the clarity of the presentation, the structuring of the analysis carried out, the use of units, the correct application of the normative criteria, and the terminology used.

The continuous

evaluation system is configured with mixed tests (theoretical-practical exam) that will be carried out during the school period, and workshop practice, each of these items representing the percentage indicated above on the overall grade.

In order to

carry out the intermediate mixed tests, the following are necessary requirements:

· Having

delivered the student virtual card correctly within the stipulated period.

Attendance

not less than 80% in the corresponding period, applicable in each of the categories of face-to-face classes (expository, interactive and workshop). This condition will not be required of students with part-time enrollment.

In order to

pass the subject per course, the following requirements must be met:

Have

obtained in each of the intermediate mixed tests a rating of not less than 5 out of 10.

· Have

obtained a grade of not less than 1 out of 5 in the workshop exercise.

Students who

have not passed the subject per course will be retested for the pending parts (mixed tests) in the two official opportunities of the same course. In both cases, the grade obtained from the workshop will be kept, given that the delivery of this exercise is unique, on the date defined for this purpose.

The students

who have passed the subject of projects 6, in order to approve structures 4, will have to develop their workshop proposal on the subject developed in the course in which they have passed projects 6, in any case requiring adequate follow-up during the period of workshop teaching.

Any finding

of plagiarism or relevant breach of the conditions established for the development of deliveries and/or exams will result in a failure grade (0) in the matter and in the corresponding call, invalidating any assessment obtained in all previous assessment activities, facing subsequent calls.

Sources of information

Basic

Proyecto de estructuras de hormigón armado. Martín, E.; Pérez Valcárcel, J. Reprografía del Noroeste. 2022. Jiménez Montoya esencial. Hormigón armado. Arroyo Portero, J.C. et al. Cinter Divulgación Técnica. 2018. Código Estructural. Real Decreto y Articulado (volumen I). Anejos 1-18 (volumen II). Dimensionado y comprobación de estructuras de hormigón (volumen III). Dimensionado y comprobación de estructuras mixtas (volumen V). Ministerio de Transportes, Movilidad y Agenda Urbana. 2022. Código Estructural. DAPP Publicaciones Jurídicas. 2021. Código Técnico de la Edificación. Documento Básico SE-A. DB SE. Seguridad estructural. Bases de cálculo. DB SE-AE. Seguridad estructural. Acciones. Ministerio de la vivienda. 2009. RC-16 Instrucción para la recepción de cementos. Ministerio de Fomento. 2016. Guía de aplicación de la Instrucción de Hormigón Estructural (EHE-08). Ministerio de Fomento. 2014.

Complementary

the workshop.

Jiménez Montoya. Hormigón Armado. García Meseguer, A. et al. Gustavo Gili. 2009. Proyecto y cálculo de estructuras de hormigón. En masa, armado y pretensado. Calavera, J. Intemac. 2008. Patología de estructuras de hormigón armado y pretensado. Calavera, J. Intemac. 2005. Cálculo, construcción, patología y rehabilitación de forjados de edificación. Unidirecciones y sin vigas. Hormigón, metálicos y mixtos. Calavera, J. Intemac. 2002. Fichas de ejecución de obras de hormigón. Calavera, J. Intemac. 2009. Ejecución y control de estructuras de hormigón. Calavera, J. Internac. 2004. Manual de detalles constructivos. Calavera, J. Internac. 1993. Los pilares. Criterios básicos para su proyecto, cálculo y reparación. Regalado, F. Cype Ingenieros. 2001.Los forjados de los edificios. Pasado, presente y futuro. Regalado, F. Cype Ingenieros. 1999.Los forjados reticulares. Diseño, análisis, construcción y patología. Regalado, F. Cype Ingenieros, 2003.Biblioteca de detalles constructivos, metálicos, de hormigón y mixtos. Regalado, F. et al. Cype Ingenieros. 2004. Estructuras de hormigón armado. Tomo III. Bases para el armado de estructuras. Leonhardt, F. El Ateneo. 1990. Estructuras de hormigón armado. Tomo IV. Verificación de la capacidad de uso. Leonhardt, F. El Ateneo. 1985.Patología y terapéutica del hormigón armado. Fernández, M. Colegio de Ingenieros de Caminos, Canales y Puertos. 1994. Curso de hormigón armado según la EH-88. Rodríguez, L.F. Servicio de Publicaciones del Colegio Oficial de Arquitectos de Madrid. 1990. Construcción y cálculo en hormigón armado. López, M. Colegio Oficial de Aparejadores y Arquitectos Técnicos de Madrid. 1999.CYPECAD 2021. Diseño y cálculo de estructuras de hormigón basados en procesos BIM. Reyes, A.M. Anaya Multimedia. 2021.

	Recommendations
	Subjects that it is recommended to have taken before
Structures 1/630G01019	
Structures 2/630G01023	
Structures 3/630G01028	
	Subjects that are recommended to be taken simultaneously
Projects 6/630G01026	
Urban Planning 4/630G01032	
Construction 5/630G01033	
	Subjects that continue the syllabus
Structures 5/630G01038	
	Other comments
In order to	
achieve better learning in the worksh	op, it is understood that it is necessary

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to study simultaneously, and with due dedication, all the subjects that make up