

		Teaching (Guide		
	Identifying	g Data			2022/23
Subject (*)	Building Structures III			Code	670G01116
Study programme	Grao en Arquitectura Técnica			1	
		Descript	ors		
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Secon	d	Obligatory	6
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Construcións e Estruturas Arquite	ctónicas, Civís e	AeronáuticasEnx	ceñaría Civil	
Coordinador	Muñiz Gomez, Santiago		E-mail	santiago.muniz	@udc.es
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Web					
General description	Structures III is a core subject corr	responding to the	e fourth year of th	e Wool Building Engi	neering studies.
	The content of the wool subject is, Geotechnics: design consideration				
	The knowledge to be acquired is in	ncluded in:			
	-Features of him Reinforced Concrete -Reinforced Concrete Gates -Reinforced Concrete Slabs				
	-Foundations				
	-Usual constructive solutions				
	-Features of soils				
	-Geotechnics				

	Study programme competences
Code	Study programme competences
A51	A2.5 Ability to address and resolve construction details.
A56	A3.1 Ability to apply building rules and standards, and draw up technical specifications in relation to building methods and procedures.
A58	A3.3 Ability to carry out initial sizing, design, calculation and testing of structures, and oversee their implementation.
B31	B1 Students will demonstrate knowledge and understanding of subjects that build upon the foundation of a general secondary education
	using advanced textbooks and ideas and analyses from the cutting edge of their field.
B32	B2 Students will be able to use their knowledge professionally and will possess the skills required to formulate and defend arguments and
	solve problems within their area of study.
B33	B3 Students will have the ability to gather and interpret relevant data (especially within their field of study) in order to make decisions and
	reflect on social, scientific and ethical matters.
B34	B4 Students will be able to communicate information, ideas, problems and solutions to specialist and non-specialist audiences alike.
B35	B5 Students will develop the learning skills and autonomy they need to continue their studies at postgraduate level.
C1	Adequate oral and written expression in the official languages.
C3	Using ICT in working contexts and lifelong learning.
C4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C7	Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable
	environmental, economic, political and social development.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.



C9	Ability to manage times and resources: developing plans, prioritizing activities, identifying critical points, establishing	g goals a	and	
	accomplishing them.			
	Learning outcomes			
	Learning outcomes	Study	y progra	amme
		COI	mpeten	ces
Jpon suc	cessful completion of this subject, students will have knowledge applied to Technical Architecture of the principles of	A51	B31	C1
ypologies	s, calculation bases, dimensioning and verification of reinforced concrete structures. They will obtain a general and	A56	B32	Ca
unified vis	ion of what the mechanical foundations of reinforced concrete structures and their execution and control in the field	A58	B33	C4
of constru	ction.		B34	C5
			B35	Ce
				C7
				Ca
				CS
		1	1	1

	Contents
Торіс	Sub-topic
1 INTRODUCTION TO REINFORCED CONCRETE	
STRUCTURES	
2 BASES OF CALCULATION	
3 MATERIALS. TYPES	
4 DEFORMATION DOMAINS	
5 CALCULATION OF SECTIONS	
6 STRUCTURES PROJECT BY H. A.	
7 COMPUTER METHODS OF CALCULATION IN H.A.	
8. UNIDIRECTIONAL FLOORS	
9. BIDIRETIONAL FLOORS AND SLABS	
10 REGIONS "D"	
11 DEFORMATIONS IN H. A.	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A8 A51 A56 A58 B31	30	30	60
	B32 B33 B34 B35 C1			
	C3 C4 C5 C6 C7 C8			
	C9			
Problem solving	A8 A51 A56 A58 B31	30	55	85
	B32 B33 B34 B35 C1			
	C3 C4 C5 C6 C7 C8			
	C9			
Mixed objective/subjective test	A8 A51 A56 A58 B31	4	0	4
	B32 B33 B34 B35 C1			
	C3 C4 C5 C6 C7 C8			
	C9			
Personalized attention		1	0	1

	Methodologies
Methodologies	Description



keynote speech

Guest lecture /

Resultados de traducción

2600 / 5000

They constitute an important part of the student's face-to-face activity and are developed through a mainly expository method, trying, however, to involve the student, insofar as this is possible, in the development stage of the exposed topic, providing them with the opportunity to ask questions and express ideas, thus leading, by indirect influence, to the learning process. The exhibition is carried out with the support of audiovisual and computer media and is structured in the following stages: introduction, development, summary and bibliographic orientation. They are taught for the entire group. Following the guidelines of the Center's Head of Studies, the lectures have a real duration of 1h50m, with an intermediate break of around half the class and 10 minutes of courtesy between class and class. Punctuality is requested. The teacher can establish time limits to this punctuality (in this guide there is some reference to this situation) depending on the development of the course in order to have access to the classroom. The attendance control can be carried out by the teacher at the time that he considers appropriate during the class. There may be several attendance checks during the class. It is recalled that such assistance is active and not only in person. Attendance must be complete and not partial (sign and leave). It is intended to state that not all the syllabus of the subject has to be developed by direct presentation of it by the teaching staff. The exhibition will focus on those aspects that are considered more important or complex to acquire independently by the student. Thus, various sections of the syllabus must be prepared by the student himself. Controls are established that allow both student self-evaluation and teacher supervision of the knowledge acquired. For this development, the student is provided with reference teaching material, as well as recommended and specific bibliography, normally based on the means that the EUAT offers in its library.

During the development of the course there may be various controls and questionnaires under ICT platforms, in order to include student self-assessment criteria, which allows them to know their degree of assimilation of content in order to take the appropriate teaching measures. In the case of activating these activities, they are communicated in a timely manner during the course. There are also rubric-type documents that allow students to monitor their acquisition of knowledge.



Problem solving	These classes are taught for the subgroups of the subject and their development is in accordance with the specific
	programming at each moment. In this way its contents can be:
	-Practical resolution of problems related to the subject. This resolution can be carried out by the teacher, by the students or in
	a mixed way.
	-Theoretical-practical work. On the basis of bibliographic references, the development of parts of the subject is deepened.
	-Follow-up of subject practices.
	These activities are designed for students who attend the course continuously from the beginning of the course, and are a
	fundamental basis for acquiring knowledge about it. In the first days, possible subgroups and practical topics to be developed
	are established, being part of the base of these common topics for the entire course, so it is essential to comply with the
	assistance in this specific period.
	The duration of these classes is 1.50 hours without intermediate break. The teacher can prevent access to the classroom or
	not collect a certain practical activity for a student who intends to enter the classroom with an excessive delay, damaging the
	collaborative work in the classroom. In any case, arrival at an interactive class with a delay of more than half an hour is
	considered NOT TO BE CARRIED OUT. This is extendable to the delivery of said activity, unless authorized by the teacher.
	Three types of practical activities are initially established.
	-Class practices: Developed during classes for subgroups, being delivered, where appropriate, during the same class or the
	next, as deemed appropriate at all times. They can be of purely practical content or contain theoretical development. Although
	they are individual, their resolution is done collaboratively and assisted by the teacher. It is intended that they are linked to the
	course practice.
	-Possibility of special class practices: Depending on the teaching needs of the course, specific practices can be established as
	a summary of parts of the subject, carried out individually by the student and delivered during said class. The adoption of this
	model would be specifically indicated during the first weeks of the course based on the previous diagnosis of knowledge that is
	had at a given moment.
	-Course practice: It is developed throughout the course as autonomous work of the student, although follow-up controls will be
	carried out with partial deliveries throughout the semester. It tries to confront the student with a real structure, beyond a mere
	partial analysis, thus specifying the knowledge acquired to the problems of the usual building. The various deliveries are
	tailored to the actual progress of the course. The development of this course practice is individual or in a small group, as
	established at the beginning of the course. Part of the class practices will deal with specific problems of this course practice.
	In the Moddle platform of the subject, the specific conditions for this type of practice and its characteristics will be made
	explicit.
Mixed	Mandatory final exam for all students, in order to demonstrate the ability acquired in the various subjects.
objective/subjective	
test	

	Personalized attention				
Methodologies	Description				
Mixed	Their purpose is to answer the questions of students about the various aspects of the subject, focused on theoretical aspects				
objective/subjective	of it or solving specific problems.				
test					
Guest lecture /	They are usually individual, although, if the course development conditions advise it, they can be for very small groups. The				
keynote speech	tutoring is not intended as a substitute for the follow-up and control activities of the course practices, but rather to resolve				
	doubts, normally linked to the development of the subject.				
	Each teacher's tutoring schedule is duly announced on the appropriate notice board and even on the School's website. Even so, it is highly recommended to request an appointment in person or by email, in order to optimize times and avoid waiting.				

Assessment



Methodologies	Competencies	Description	Qualification
Mixed	A8 A51 A56 A58 B31	In 1st and 2nd opportunity according to the official calendar.	30
objective/subjective	B32 B33 B34 B35 C1		
test	C3 C4 C5 C6 C7 C8		
	C9		
Problem solving	A8 A51 A56 A58 B31	-Course practice: It is delivered at the end of the semester on the date that will be	70
	B32 B33 B34 B35 C1	indicated at the beginning of the course, with partial deliveries that will be indicated	
	C3 C4 C5 C6 C7 C8	according to the specific planning of the course. There is a single delivery for 1st	
	C9	opportunity, not allowing deliveries or improvements for 2nd opportunity. (fifty%)	
		-Weekly internships: Normally delivered during their completion date, although there	
		may occasionally be postponed deliveries. Subsequent deliveries or improvements	
		are not allowed at all times. (twenty%)	

Assessment comments

Regardless of the previous qualification, each of the items indicated must be qualified with at least 30% of its maximum theoretical qualification. This percentage can be modified depending on the specific characteristics of the course. The criteria of participation and attendance of the student to the activities of the course indicated previously must also be met.

All attendance controls, questionnaires, practices and, in general, the aforementioned course activities will only be computed for those students who are duly registered and who appear on the official lists at the time they are carried out. That is, the possibility is not contemplated, for example, that a student attends the course as a "listener" while not "making official" their enrollment: all the activities and grades obtained before they appear in the official lists will not be taken into account. (The teachers will not manually expand any type of student list, only official lists will be used). Advance call:

For this specific case, the evaluation criteria mentioned above are varied:

-Course of course and weekly practice only for the immediately preceding course: 40%

-Extraordinary examination in advance call: 60%

For said call, no type of extension of the practical activities indicated above is allowed. Only the practical grades of the immediately preceding course are recovered. In the event that the student had not developed these practical activities, the maximum mark for said exam would be 60% of the total. In this exam, a 5 out of a maximum grade of 10 is considered a Pass mark.

If the particular situations of course development so advise, the above percentages and criteria may undergo adjustments. If this happens, it will be announced in a timely manner and published on the subject's Moodle platform.

Students with recognition of part-time dedication and academic exemption from attendance: the 80% attendance criterion is eliminated but the rest of the weekly and global deliveries and the corresponding corrections are maintained to guarantee their authorship. Failure to take the official exams implies a qualification of not presented. The criteria of percentages indicated above are maintained.

Sources of information



Complementary	Ver página web de la asignatura y plataforma Moddle
	construcciónUniversidad de La Coruña
	hormigón estructural 3.0leca, Madrid 2001 CYPECADCype Ingenieros SECHORDept. Tecnología de la
	pórticos, forjados, placas?)Unv. La Coruña, 2011 SOFTWARE CORRES PEIRETTI, H.Prontuario informático del
	Ingenieros. 2003. PÉREZ VALCÁRCEL, JBEstructuras arquitectónicas de hormigón armadoVarios volúmenes. (
	Ingenieros. Madrid REGALADO, FLos forjados reticulares: diseño, análisis, construcción y patología. CYPE
	III Vol 1. Hormigón ArmadoEUAT 2014. La Coruña REGALADO, F., et. Alt.Biblioteca de detalles constructivosCype
	LOPEZ R. MUÑIZConstrucción y cálculo en Hormigón ArmadoCOAAT, Madrid, 1999 MUÑIZ GÓMEZ, S.Estructuras
	MORÁN CABRÉ, ARROYO PORTEROHormigón Armado. Jiménez Montoya Esencial Ed 16CINTER. Madrid 2018
	ARROYO PORTEROHormigón Armado. Ed 15GG. Barcelona 2009 JIMENEZ MONTOYA, P, GARCÍA MESEGUER,
	armadoEscuela de la Edificación. Madrid 1997 JIMENEZ MONTOYA, P, GARCÍA MESEGUER, MORÁN CABRÉ,
	: forjados, losas, vigas de canto, vigas planasIntemac, Madrid, 2009 GARCÍA MESEGUER, AEstructuras de hormigór
	instrucción EHE (1999)CICCP, Madrid 2003 GARCÍA DUTARICálculo de flechas en estructuras de hormigón armado
	EdificaciónMinisterio de Fomento, Madrid, 2002 FERRERAS, R.Manual de hormigón armado conforme con la
	2002 COMISIÓN PERMANENTE DEL HORMIGÓNGuía de aplicación de la Instrucción de Hormigón Estructural.
	rehabilitación de forjados de edificación unidireccionales y sin vigas. hormigón metálicos y mixtos.Intemac, Madrid
	masa, armado y pretensado.Intemac, Madrid, 2008 CALAVERA RUIZ, J.Cálculo, construcción, patología y
	pórticos de hormigón.Univ. La Coruña, 2011 CALAVERA RUIZ, J.Proyecto y cálculo de estructuras de hormigón: en
	reticulares y placas.Univ. La Coruña, 2011 DOMINGUEZ, ARAGON, SABIN, LAMAS, Cálculo y representación de
	HORMIGON SABIN, DOMINGUEZ, LAMAS Y ARAGONCálculo y representación de forjados unidireccionales,
	estructurales.Consejo Superior de Investigaciones Científicas I.E.T.c.c., Madrid 1.991ESTRUCTURAS DE
	HELLER, R.Estructuras para arquitectos.Editorial CP67, Buenos Aires, 1.987TORROJA, E.Razón y ser de los tipos
	introducción a las estructuras y a sus mecanismos resistentesCype Ingenieros, Alicante, 1.999SALVADORI, M. /
	MALCOM MILLAISEstructuras de edificaciónCeleste Ediciones, Madrid 1.997REGALADO TESORO, F.Breve
	MALCOM MULA ISEntructures de adfinación Calasta Edicionas, Madrid 4.007DECALADO TECODO, E Drava

Complementary Ver página web de la asignatura y plataforma Moddle

Recommendations

Subjects that it is recommended to have taken before

Structures I [In extinction]/670G01019

Mechanical Basics of Building Structures/670G01104

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

See the subject's website and Moodle platform

(*)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.