		Teaching Guide			
	Identifying	Data			2019/20
Subject (*)	Structures 1			Code	630G02019
Study programme	Grao en Estudos de Arquitectura				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Second		Obligatory	6
Language	Spanish		'		
Teaching method	Face-to-face				
Prerequisites					
Department	Construcións e Estruturas Arquitec	tónicas, Civís e Aeron	áuticasEnxe	eñaría Civil	
Coordinador	Muñoz Vidal, Manuel E-mail manuel.munoz@udc.es			@udc.es	
Lecturers	Cuba Cabana, Hilda E-mail hilda.cuba@udc.es  Muñoz Vidal, Manuel manuel.munoz@udc.es				c.es
					@udc.es
	Suárez Riestra, Félix Leandro			felix.suarez@ud	lc.es
	Tabernero Duque, Fernando Maria	ı		fernando.tabern	ero@udc.es
Web					
General description	Knowledge Theory of Elasticity and Strength of Materials				

Study programme competences	
Code	Study programme competences

Learning outcomes		
Learning outcomes	Study	/ programme
	cor	npetences
Knowledge of Elasticity, Plasticity and Strength of Materials. Indeterminate systems. Numerical and computer methods of	A56	B1
structural analysis.	A57	B2
	A58	B4
		B5
		В7
		B11
		B15
		B21
		B22
		B24
The student will acquire skills for pre-dimensioning, design, calculation and testing of structures and to direct its material	A57	B4
execution	A58	B5
		B7
		B15

Contents				
Topic Sub-topic				
01 STRUCTURE. REQUIREMENTS AND BEHAVIOR	1 Concept of Structure			
	2 Structure and Structural System			
	3 Balance, resistance and Stability			
	4 Concept of rigidity			
	5 Behavior Requirements			
	6 Process. From Design to Analysis			

02 STRUCTURAL ELEMENTS	1 Linear Elements
	2 Surface Elements
	3 Structural Systems
	4 Idealization. Model
03 BALANCE ACTION AND COACTION	1 System and Formal Permanence
	2 Exterior-Interior Action. Balance
	3 The Connection. Rigidity of the Union
	4 Foreign Coactions. Reactions and Displacement
04 STRESS AND STRAIN	Tension concept: Normal and tangential
or or the	2 Components of the voltage vector
	3 Tensions depending on the orientation of the section.
	4 Flat tensional state. Tension tensor
	5 Specific and angular deformations
	6 Flat deformation state. Deformation tensioner
05 RELATION STRESS - STRAIN	Elastic constants of the materials
OS RELATION OTREGO STRAIN	2 Hooke's law
	3 Lame equations
06 MATERIALS RESISTANCE	Concept of elastic solid. Mechanical prism.
OU MATERIALO REGISTANOE	2 Bernoulli hypothesis and Saint-Venant principle.
	3 Diagrams tension - deformation.
07 AXIAL FORCE	Stress conditions and uniaxial deformational conditions
UT AXIALT ORGE	2 Strength of bars
	3 Resolution of monoaxial hyperstatic problems
	4 Introduction of the buckling problems. Euler critical load.
08 SHEAR FORCE	1 Elemental theory
00 SHEART ONGE	2 Connecting elements
	3 Smugglers calculation
09 PURE BENDING	Hypothesis or assumptions and general solutions
00 TOKE BEINDING	2 Simetric pure bending. Navier law. Resistant module
	3 Sections calculation
	4 Differential equations or the elastic line.
10 SIMPLE BENDING	1 Colignon formulation
10 SIMI EL BENDINO	2 Principal stress. Isostatic
	3 Beams calculations
11 DEVIED BENDING	Normal and shear stresses
TI DEVILO DENDINO	2 Bend allowance
	3 Analysis of deformations
12 BENDING (COMPOUND FLEXURE)	Normal and shear stresses. Neutral axis
12 SELISING (COMIN COND LEXCINE)	2 Pressure center and neutral axis
	3 Central core or central nucleus. Concept. Determination.
13 TORSION	1 Simple torsion and pure torsion.
10 TORGIOTY	2 Torsion in cylindrical bars. Coulomb theory.
	3 Torsion in no circular cross-section prisms
	-
	4 Design consideration in elements with torsion

Planning					
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours	
		hours	work hours		
Guest lecture / keynote speech	A56 A57 A58	29	29	58	
Directed discussion	B1	1	1	2	

Problem solving	A56 B2	15	30	45
Objective test	B2 B11	8	16	24
Supervised projects	B4 B5 B7 B11 B15	2	10	12
	B21 B22 B24			
Seminar	B24	2	3	5
Directed discussion	B1	1	1	2
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 students.

Methodologies			
Methodologies	Description		
Guest lecture /	They are given to the entire group. In these aspects considered necessary for the development of the field grow.		
keynote speech			
Directed discussion	Presentation and discussion of specific issues.		
Problem solving	Practical problem solving related to the subject. This resolution can be carried out by the teacher, students or mixed form		
Objective test	Individual practices throughout the course		
Supervised projects	Development work throughout the course with teacher assistance		
Seminar	Special class development to focus some of the practical proposals		
Directed discussion	Discusión cuestions teóricas		

Personalized attention			
Methodologies	Description		
Supervised projects	Please direct students to the ward focus and work for discussion and solution of theoretical questions and troubleshooting		

		Assessment	
Methodologies	Competencies	Description	Qualification
Supervised projects	B4 B5 B7 B11 B15	CONTINUED PRACTICES	10
	B21 B22 B24	- Participation and collaboration in group	
		- Original Contributions	
		- Structure and presentation	
		- Quality of documentation	
Objective test	B2 B11	PARTIAL TEST	80
		- Troubleshooting	
		- Mastery of theoretical knowledge	
		- Structuring content	
		- Planning, clarity and precision	
		- Mastering the art of operational	
Problem solving	A56 B2	INTERACTIVE PRACTICE	10
		- Attendance and active participation in class	
		- Carrying out practical	
		- Application of knowledge acquired	

Assessment comments

The evaluation will be as continuous as possible. For the evaluation and qualification of the subject, the following aspects will be assessed, which will have a different weight in the final grade of the course, as detailed in the previous Table that appears in the evaluation section:

- \* The attendance to class is understood compulsory verifying by means of list or another system.
- \* Interactive practices will be developed in class, where the student can consult the doubts that arise.
- \* Throughout the course a series of sequential practices directed and raised by the teachers will be developed and that the students will have to develop and complete in an autonomous way. The approach and start of each work is carried out in groups of students, in order to foster organizational capacity and a collaborative attitude. A minimum final score of 3 points must be obtained in order to qualify for the passing grade per course.
- \* Throughout the course a series of partial tests will be carried out, which will consist of problem-type issues, and may also have conceptual issues. They will be individual and you will not be able to consult any bibliography. During its development, only a summary form will be allowed to be consulted. You must obtain a minimum score of 3 points in each of the tests to be eligible for the passing grade per course.
- \* Exceeding satisfactorily the previous aspects, it will be possible to obtain the approved of the course without having to go to any of the final tests. Students enrolled in 2nd enrollment or later, must follow the course in the same conditions as the first enrollment to be eligible for the approved
- \* If the subject is not passed per course, the written test that includes the first final opportunity of the course will be taken. The result of this test will count as the partial tests during the course, maintaining the valuation of the interactive and continuous practices. A minimum score of 3 points will continue to be required in continued practice to qualify for the pass.
- \* In the case of students who have dispensation of assistance and therefore can be presented at this first opportunity if having specified the continuous assessment, the assessment of this written test and therefore the subject, will depend exclusively on the grade obtained in this test.
- \* In the so-called second opportunity at the end of the course, a written test or exam will be developed. The only requirement to be able to take this final test will be in the minutes of this subject. In this case the score of the subject will depend solely on the grade obtained in this test.

  For the experiments and examination materials will be permitted only:
- ID card or other identification
- Material of writing and drawing
- Calculator
- A summary sheet of formulas
- Mobile phones is expressly prohibited

The offset will consider structuring content, order submission and accuracy of results. Take into account the errors of concepts generally considered very serious, and may nullify the whole exercise.

Sources of information		
Basic		
Complementary	1 BEDFORD, A.; LIECHTI, K. M.Mecánica de materiales.Prentice-Hall Inc. Pearson Educación deColombia Ltda.	
	Bogotá, 2002.2 BYARS, E. F.; SNYDER, R. D.Mecánica de cuerpos deformables.Representación y Servicios de	
	IngenieríaS.A. México, 1978. 3ª edición.3 GERE, J. M.Timoshenko. Resistencia de materiales.Thomson. Madrid,	
	2002.5ª edición.4 GONZÁLEZ TABOADA, J.A.Tensiones y deformaciones en materialeselásticos.Universidad de	
	Santiago de Compostela, 1989.5 ORTIZ BERROCAL, L.Elasticidad.Universidad Politécnica deMadrid. Madrid, 1985.6	
	HIBBELER, R. C.Mecánica de materiales.Prentice Hall Hispanoamericana S.A. México,1998. 3ª edición.7 ORTIZ	
	BERROCAL, L.Resistencia de materiales.McGraw-Hill. Madrid, 2002. 2ª edición (1ª edición de1980).8 POPOV, E. P.;	
	BALAN, T. A.Mecánica de sólidos.Pearson Educación. México, 2000. 2ª edición.	

	Recommendations
	Subjects that it is recommended to have taken before
Mathematics I/670G01001	
Applied Fhysics I/670G01002	
	Subjects that are recommended to be taken simultaneously



Mathematics II/670G01006	
Construction I/670G01009	
	Subjects that continue the syllabus
Structures II/670G01025	
Structures III/670G01034	
	Other comments

Previously reviewed the matter on which previous course work repeatedly, as is recommended: - Geometry mass - Resolution of articulated structures - Diagrams efforts beams and frames Given the continuous treatment of the subject, a daily review of the subject dealt with in the class is recommended, which will allow to raise the doubts that could arise in the next class or in an individualized way in the tutoring hours.Apart from the monitoring of the classes, it is necessary to consult the bibliography and the recommended material for each part of the subject, where you can find references that complement and reinforce the theme raised from different points of view that add to the training work.

(\*)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.