

		Teaching Guide				
	Identifying	Data			2019/20	
Subject (*)	Physics for Architecture 1			Code	630G02008	
Study programme	Grao en Estudos de Arquitectura					
		Descriptors				
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period	First		Basic training	6	
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Construcións e Estruturas Arquitectónicas, Civís e AeronáuticasEnxeñaría Civil					
Coordinador	Lamas Lopez, Valentin	E-r	nail	valentin.lamas@	udc.es	
Lecturers	Aragon Fitera, Jorge	E-r	nail	j.aragon@udc.e		
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Web	http://www.estructuras.udc.es					
General description	 A asignatura estrutúrase en parte teórica e parte práctica, esta impartida en grupo reducido. Nas clases teóricas, a labor expositiva resulta predominante, se ben o alumnado participará de forma activa no seu desenvolvemento. Esta labor complétase coa resolución por parte do alumnado de diversos exercicios sobre os temas do programa propostos durante as clases prácticas. 					
	É imprescindible coñecer, comprender e saber manexar con soltura os contidos básicos que integran o documento					
	dispoñible neste enlace http://etsa.udc.es/web/wp-content/uploads/2012/06/Precurso-Física.pdf					

	Study programme competences
Code	Study programme competences
A7	"Knowledge of the principles of general mechanics, statics, mass geometry and vector and tensor fields, adapted and applied to
	architecture and urbanism "
A63	Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to an
	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 mean
	of elaborating and sustaining arguments and solving problems in their field of study
B3	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
B6	Knowing the history and theories of architecture and the arts, technologies and human sciences related to architecture
B9	Understanding the problems of the structural design, construction and engineering associated with building design and technical solutions
C1	Adequate oral and written expression in the official languages.
C3	Using ICT in working contexts and lifelong learning.
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	amme
	CO	mpeten	ces
1- Determine the equilibrium conditions of a rigid body in the plane as much space.	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	
2- Knowing the kind of connection of isostatic structure	A7	B1	C3
	A63	B2	C5
		B3	C6
		B4	C7
		B5	C8
		B6	
		B9	
3- Evaluate reactions of isostatic structure	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	
4- Know and calculate the internal forces of isostatic frame structure (shear, bending,)	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	
5- Learn a mixed structure subdivided into parts to proceed with its independent calculation	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
6- Know and calculate the internal force of isostatic articulated structure (tensile and compressive forces)	A7	B9 B1	C1
ער זאוטיש מהע כמוכעומני נדים והופרחמו זטוכים טר ואטאנמוני מדווכעומניים אויעכנערים (נפרואופ מונע כטוווטופאגועיפ וטוכיפא)	A7 A63	B1 B2	C1 C3
	705	B3	C5
		В3 В4	C5
		B4 B5	C7
		B6	C8
		B9	
		20	<u> </u>



7- Know and calculate internal forces of isostatic structure cables (tensile forces)	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	
8- Locate the mass center of a rigid body.	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	
9- Calculate moments and product of inertia of area respect to a plane, axes or point	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	
10- Evaluate the connections in a structure by energy methods / virtual work	A7	B1	C1
	A63	B2	C3
		B3	C5
		B4	C6
		B5	C7
		B6	C8
		B9	

Contents				
Торіс	Sub-topic			
1- STATIC SOLID RIGID	Review of Mechanics. Concept of force			
	Basic hypothesis			
	Force systems. Properties:			
	Composition of forces. Resultant.			
	Moment of a force respect to a point. Moment of the system.			
	Moment of a force respect to axes. Moment of the system.			
	Torque. Pair composition force.			
	Reduction systems.			
	Invariant of a system.			
	Central axes.			
	Equilibrium conditions in 3D and 2D.			
	Particular cases:			
	Solid rigid balance under the action of two forces.			
	Solid rigid balance under the action of three forces.			



2- LINKS AND REACTIONS FORCES.	Introduction. Concept of rigid solid. Free Solid / Solid linked.
EQUILIBRIUM OF RIGID SOLID	Support, connection and joint. Definition. Classifications.
	Active Forces (or actions) and Reactive Forces (or effects).
	Freedon Degreem: Internal, External and Total.
	Connection or constraints two-dimensional systems (2D).
	Connection in three-dimensional systems (3D).
	Immobilization of the body: 2D and 3D.
	Isostatic, hyperstatic and mechanisms systems.
	Balance in two-dimensional. Calculation of reactions.
	Balance in three-dimensional. Calculation of reactions.
	Diagram of rigid solid.
3- ARTICULATED STRUCTURAL ANALYSIS	Introduction. External and internal forces.
	Equilibrium of solid under action of two forces
	Axial forces: Tension and Compression
	Truss structures.
	Definition. Basic hypothesis . Types
	Condition Isostatic system
	Calculation methods truss structures
	Method sections or Ritter
	Method joints
	Particular load cases
4- BEAMS: EXTERNAL AND INTERNAL FORCES	Introduction. Prismatic section.
	Beams. Types of beams.
	Loads. Types of loads.
	External and internal forces. Sign convention.
	Balance of a section.
	Axial, shear and bending moments diagrams
	Drawing diagrams
	Supported at one articulated at end beam with concentrated load
	Supported at one articulated at end with uniform distributed load.
	Cantilever with concentrated load
	Cantilever with uniformity distributed load.
5- ISOSTATIC BEAMS RESOLUTION	Beams with any types of load
	Inclined beams with any types of load
	Beams with hinged connection and intermediate supports: Gerber beam.
	Broken beams
6- RESOLUTION OF ISOSTATIC PORTAL FRAME	Definition. Types
	Method of study
	Portal frame supported-articulated
	Portal frame with cantilevers
	Three articulated portal frame
	Compound porches
7- CABLE STRUCTURES	Basic hypothesis
	Solidification principle. Balance.
	Cables with concentrated loads
	Cables with distributed load
	Differential equation of a cable
	Differential equation of a cable Parabolic cable.



8- GRAVITY CENTER AND MASS CENTER	Introduction. Center parallel forces system
	Weight and mass. Gravity center and mass center
	Application to Discrete Systems and Dynamic Systems
	Gravity center of surface. Centroids
	Static moment
	Properties of the center of mass.
	Papus-Guldin theorems
9-MOMENTS OF INERTIA	Introduction
	Moments of inertia of a particles system
	Product of inertia of a particles system
	Properties
	Moments and products of inertia of continuous systems
	Moments and products of inertia of plane systems
	Moments and products of inertia of surfaces and lines
	Distributive property
	Steiner theorem applied to moments of inertia
	Steiner theorem on products of inertia
	Moments of inertia of compound areas
	Turning radius of an area.
	Moment of inertia about any straight line. Rotation of Axes
	Principal axis of inertia
	Principal moments of inertia
	Maximum and minimum moments of inertia
	Mohr circle for moments and products of inertia
	Graphical representation of the Mohr circle
10-METHOD OF VIRTUAL WORKS	Introduction
	Work of a system of forces on a rigid solid
	Definition virtual displacement. Virtual work
	Principle of virtual works

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	B1 B2 B3 B4 C3	2	1	3
Guest lecture / keynote speech	A7 A63 B1 B2 B3 B4	27	40.5	67.5
	B5 B6 B9 C5 C6 C7			
	C8			
Problem solving	A7 A63 B1 B3 B4 B5	22	22	44
	B6 B9 C3 C5 C6 C7			
	C8			
Mixed objective/subjective test	A7 B1 B2 B3 B4 B5	1	0	1
	B9 C1 C3 C6			
Objective test	A7 A63 B1 B2 B3 B4	5	0	5
	B5 B6 B9 C1 C3 C5			
	C6 C7 C8			
Diagramming	A7 A63 B1 B2 B3 B4	0	0.5	0.5
	B5 B9 C1 C3 C6 C7			
Glossary	A6 A53 A56 A57 B1	0	1	1
	B2 B3 B9 B11 B12			



Supervised projects	A7 A63 B1 B2 B3 B4	2	20	22	
	B5 B6 B9 C1 C3 C5				
	C6 C7 C8				
Workbook	A7 B1 B2 B3 B4 B5	0	5	5	
	B6 B9 C3 C5 C6 C7				
	C8				
Personalized attention		1	0	1	
/the information in the planning table is for windows only and does not take into account the between protion of the students					

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Introductory activities	Presentation on the subject, explaining its working and aims. Right after class is taught on structural types and overview of vector mechanic.
Guest lecture / keynote speech	Classes in which the teacher will present on the board or searchlight content of theoretical and practical matters.
Problem solving	In small group class the teacher will propose a series of practical problems that students will solve, partially or totally, with help and advice of teacher.
Mixed objective/subjective test	Responderase a diversas preguntas conceptuais e/ou numéricas. Esta proba servirá para avaliar o nivel de aprendizaxe de aspectos teórico prácticos da materia.
Objective test	Numerical and graphical issues will be proposed on the contents of the subject and the supporting literature will arise. It will assess the level of learning by the student around practical aspects of the subject.
Diagramming	Shorts brief introductions in diagram mode to each topic seek to relate the contents of the subject around the knowledge map of the degree.
Glossary	Student will produces a summary sheet with definitions, formulas and physical units related to each of the topics of the subject.
Supervised projects	Students handed over to the teacher at least five resolved problems of each of the topics of matter, must be made on an individual and personal and It will be delivered in paper format A4 manuscript. It will serve, added with attendance requirements, to have access to additional mark of the subject.
Workbook	The student will selects and analyzes exercise and / or mechanical theory in the bibliography, basic and supplementary, identified by teachers in this guide.

	Personalized attention					
Methodologies	Description					
Supervised projects	Attendance and activity will be controlled to the student.					
	He will prove his autonomous work with the delivery of a series of individual solved exercises.					
	A minimum of five exercise of each of the topics of the subject what will be delivered on deadlines determined by the teacher in class.					
	The tutorial timetable for the personalized attention to the student will be exposed in the notice board and web.					

		Assessment	
Methodologies	Competencies	Description	Qualification



Mixed	A7 B1 B2 B3 B4 B5	Valorarase a exactitude na contestación a diversas preguntas sobre aspectos teórico	30
objective/subjective	B9 C1 C3 C6	prácticos. Durante o desenvolvemento desta proba non se permitirá material de	
test		ningún tipo, agás bolígrafos.	
		As cuestións poden ser conceptuais e/ou numéricas, podendo presentar unha ou	
		varias respostas posibles. Neste caso, só unha sería a correcta.	
		Establécese un mínimo do 50% nesta proba para superar o curso; en caso contrario a	
		calificación será de Non Presentado, ao non cumplirse os requisitos para a	
		consideración da proba obxectiva.	
Problem solving	A7 A63 B1 B3 B4 B5	Solution in the classroom, individually, of issues proposed by the teacher throughout	7.5
	B6 B9 C3 C5 C6 C7	the course.	
	C8		
Objective test	A7 A63 B1 B2 B3 B4	Three problems or case studies based on the contents and bibliography are raised.	60
	B5 B6 B9 C1 C3 C5	Students will give numerical answer to each of them even showing the results	
	C6 C7 C8	graphically. The maximum note of this part is six points [6 pts.]	
		The exam is individual; non-compliance with this requirement will result in his	
		expulsion and implementation of current regulations. Mobile phones turn on, during	
		the examination, is strictly prohibited.	
		During the development of theoretical test, materials of any kind will not be allowed	
		except for pens; while for the realization of the practical question, calculator and	
		drawing materials should be used.	
		Each problem will be answered and will qualify in a DIN A3 format. Each one will be	
		delivered independently, written in indelible ink. The result will be given so that it is	
		clearly visible, indicating the numeric value with precision and its corresponding units.	
		Invalid parties must be clearly crossed out. All papers submitted, tehorical and	
		practical test, will take written the name of the student and his group to be corrected.	
Supervised projects	A7 A63 B1 B2 B3 B4	The student will need to raise and resolve individually at least five exercises described	2.5
	B5 B6 B9 C1 C3 C5	in the section of the subject content; the teacher will establish them in a timely manner	
	C6 C7 C8	throughout the course along with their deadline.	
Others			

Assessment comments



CRITERIA FOR OBTAINING A FAVORABLE EVALUATION: Approved is set in five points over ten possible according to this breakdown (idem in 1st and 2nd chance): Theory test multiple choice: 2ptos. [1 point minimum is required to consider practical objective tests] Practical objective test: 6 pts. Problem solving and supervised work along the course: 2 pts a) First chance: the end the fourth month period, students will have access to the assessment provided that have filled the different controls of assistance to be presented by the teacher and / or properly solved exercises, reaching a minimum of 80% of the total. Noncompliance by the student will imply a rating of NOT PRESENTED and a rating of 0 points in the section on troubleshooting and supervised works for second chance. b) Second chance: It will be open to all students enrolled in the course maintaining the breakdown of scores for the first opportunity. Clarification for assistance and evaluation for students in second and subsequent enrollment in the course: _ If the student not exceed 40% of the total assistance may not be admited at the first opportunity but yes to the second, but only about eight points. -If the student over 40% of total assistance, only to theoretical teaching, may be admited to first chance but only about eight points. A student of second and subsequent enrollment will be eligible for additional qualification when, after more than 40% assistance the theoretical and practical sessions, the teacher can to assign an additional mark in terms of practices and dossiers to be submitted along the academic year. CRITERIA OF CORRECTION: Adjusted to those derived from professional reality of the architect. As a general rule, misconceptions and numerical error are valued according to their seriousness, and may nullify the exercise; for example a wrong sign means an

error of 200%.

Sources of information



Basic	- Gere, James (2002). Resistencia de Materiales. Editorial Thomson		
	- Beer. F.P.; Jonhson. (). Mecánica Vectorial para Ingenieros. Estática. Ed. McGraw-Hill.		
	- Lamas, V; Otero, Mª Dolores (2002). Cálculo de estructuras artículadas. Editorial Gráficas del Noroeste		
	- Meriam, J.L. ? Kraige, L.G (). Mecánica para Ingenieros. Estática. Editorial Reverté		
	- Durá Doménech, A. ? Vera Guarinos, J. (). Fundamentos Físicos de las Construcciones Arquitectónicas .		
	Universidad de Alicante		
	- Lamas, V; Otero, Mª Dolores (2002). Cálculo de solicitaciones en vigas isostáticas. Editorial Gráficas del Noroeste		
	- Fontán, A; Nogueira, P; Pico; J.M.; Vázquez, J.A. (2004). Precurso I. Física. Vicerrectorado de Innovación		
	Tecnológica		
Complementary	- Herrero Arnaiz ? Rodríguez Cano ? Vega González (). Estática: Problemas Resueltos. Editorial Reverté		

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Proxectos I/630011106
Xeometría Descritiva I/630011102
Debuxo I/630011103
Fundamentos Físicos na Arquitectura I/630011104
Fundamentos Matemáticos na Arquitectura I/630011105
Construción I/630011107
Xeometría Descritiva II/630011108
Fundamentos Matemáticos na Arquitectura II/630011110
Subjects that continue the syllabus
Physics 2/630G01013
Structures 1/630G01019
Other comments
For proper monitoring of the course is the essential
previous mastery of the following topics by the students: Logical reasoning. Calculate vector. Unit systems. Calculate matrix. Geometry and
trigonometry. Derivation and
integration. Solving systems of equations. All students of the subject should know,
understand and know how to manage the content available on this link:http://etsa.udc.es/web/wp-content/uploads/2012/06/Precurso-Física.pdf

(*)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.