

		Teaching Guide	•		
	Identifying	Data			2021/22
Subject (*)	Construction 4			Code	630G02027
Study programme	Grao en Estudos de Arquitectura				
	-	Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	2nd four-month period	Third		Obligatory	6
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Construcións e Estruturas Arquitecto	ónicas, Civís e Aeror	náuticas		
Coordinador	Rodriguez Cheda, Jose Benito E-mail jose.benito.rodriguez.cheda@udc.es				
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Web					
General description	Study of the materials, elements and	d constructive system	ns of the edi	ificaciones with struc	ture porticada realised in armed
	concrete.				



Contingency plan	Two CONTINGENCY PLANS have been designed:
	SCENARIO 1
	A first scenario is proposed in which due to the capacity of the classrooms or other types of reasons (not related to the
	subject), it is not feasible to do classroom teaching in the exhibition classes (master sessions), while both interactive and
	workshop teaching, As they are smaller groups of students, they can continue to be taught in person.
	In this situation, the only change foreseen affects the teaching methodology used in the master sessions that will be held in
	an online format with the help of the TEAMS platform included in Office365 available to all UDC students and teachers.
	There are no changes in the contents of the subject, nor in the mechanisms of personalized attention to the student, nor in
	the evaluation criteria.
	SCENARIO 2
	A second scenario is proposed in which, in the event of possible confinement, any type of classroom teaching is not
	feasible. In such case, the planned changes are as follows:
	1. Changes in content
	No changes are made
	2. Methodologies
	2.1- * Teaching methodologies that are maintained:
	ALL, except where face-to-face is required before possible derogation by the competent government authority.
	The following are held: Master session; Tutored works (Practices and Workshop); Readings and objective test.
	2.2- * Teaching methodologies that are modified:
	NONE, except where attendance is required in case of possible derogation by the competent governmental authority.
	The following are held: Master session; Tutored works (Practices and Workshop); Readings and objective test.
	Alternatives that facilitate learning will be applied regardless of possible contingencies related to the equipment and
	connection of the student body.
	The full validity on the Moodle platform of all the documentation, previously provided, is necessary to continue advancing in
	the training program. It is complemented by the following methodologies: readings, analysis of documentary sources,
	virtual sessions to consult possible questions and digital forums. These virtual sessions, as well as those corresponding to
	the interdisciplinary workshop, are carried out with the help of the TEAMS platform included in Office365, available to all
	UDC students and teachers.
	3. Mechanisms for personalized attention to students
	3.1- Moodle
	The platform contains work materials and study and practice documents throughout the course (already planned).
	There will be open TASKS for the students to submit PDF files with work progress and can present doubts and queries for
	their correction (already planned).
	The teaching and tutoring of these documents will be carried out at the same official official time according to the Head of
	Studies.
	3.2- TEAMS, virtual meetings and channels
	The classes will be taught at the scheduled time using the TEAMS platform with interaction and questions from the
	students (enabled in this situation)
	Communication channels (general and by groups) are kept open so that the student can make inquiries.
	3.3- Quickmail Moodle email

Email maintains the same function as TASKS open in Moodle; student inquiries; general teaching notices 3.4- Virtual forum.

The forum remains open throughout the school period, with teachers responding to possible queries both during virtual



sessions and during official tutoring hours.

4. Modifications in the evaluation

4.1- Objective proof. Rating weight 30%

The final exam will be carried out through the online means TEAMS and FORMS of Office 365 UDC or some other institutional tool that facilitates the electronic contribution of answers, images or other types of documents that allow assessing the level of competence acquired by the student in the subject.

4.2- Practices. Rating weight 60%

The practical work will be carried out in accordance with the methodology and protocol expressed in the Teaching Guide, where appropriate by electronic means for evaluation.

4.3- Workshop (and readings). Rating weight 10%

The practical work will be carried out in accordance with the methodology and protocol expressed in the Teaching Guide, where appropriate it will be sent by electronic means for its evaluation.

4.4- Evaluation observations:

The indicated evaluation criteria are maintained.

Students who, for justified reasons related to computer equipment or connection, duly accredited, could not take the exams corresponding to the online mixed tests, will have the right to carry out these mixed tests orally, an essential requirement being to request it by email the same day of the exam, after which they will be opportunely summoned for its realization.

5. Modifications of the bibliography or webgraphy No changes are made.



Code	Study programme competences / results
A12	Study programme competences / results
A12	Ability to conceive, calculate, design, integrate in buildings and urban units and execute building structures (T)
	Ability to conceive, calculate, design, integrate in buildings and urban units and execute foundation solutions (T)
A17	Ability to apply technical and construction standards and regulations
A18	Ability to maintain building structures, foundations and civil works
A20	Ability to assess the construction works
A21	Ability to maintain the structural work
A25	Adequate knowledge of conventional construction systems and pathology
A26	Adequate knowledge of the physical and chemical characteristics, production procedures, pathology and use of building materials
A27	Adequate knowledge of industrialized building systems
A31	Knowledge of methods of measurement, assessment and expert's report
A32	Knowledge of the project of health and safety at the construction site
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
B7	Knowing the role of the fine arts as a factor that influences the quality of architectural design
B9	Understanding the problems of the structural design, construction and engineering associated with building design and technical solutions
B10	Knowing the physical problems, various technologies and function of buildings so as to provide them with internal conditions of comfort
	and protection against the climate factors in the context of sustainable development
B11	"Knowing the industries, organizations, regulations and procedures involved in translating design concepts into buildings and
	integrating plans into planning "
B12	Understanding the relationship between people and buildings and between these and their environment, and the need to relate buildings
	and the spaces between them according to the needs and human scale
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	Study programme
	competences /
	results



Initiate the student in the development of project documents that express the architectural fact together with its construction,	A12	B1	C1
providing it with rigor, specificity, coherence and clarity in its graphic and written expression.	A15	B2	C3
	A17	В3	C4
	A18	B4	C5
	A20	B5	C6
	A21	B6	C7
	A25	B7	C8
	A26	B9	
	A27	B10	
	A31	B11	
	A32	B12	
	A63		
Train the student to design the construction based on the architectural approach. Provide you with the necessary knowledge to	A12	B1	C1
appreciate the architectural repercussions of each construction system and each material in the project, trying to find the	A15	B2	C3
difficult balance between it and its construction.	A17	B3	C4
	A18	B4	C5
	A20	B5	C6
	A21	B6	C7
	A25	B7	C8
	A26	B9	
	A27	B10	
	A31	B11	
	A32	B12	
	A63		
Train the student to design the construction based on the architectural approach. Provide you with the necessary knowledge to	A12	B1	C1
appreciate the architectural repercussions of each construction system and each material in the project, trying to find the	A15	B2	C3
difficult balance between it and its construction.	A17	B3	C4
	A18	B4	C5
	A20	B5	C6
	A21	B6	C7
	A25	B7	C8
	A26	B9	
	A27 A31	B10 B11	
	A31 A32	B12	
	A52 A63	212	
Initiate the student in the development of project documents that express the architectural fact together with its construction,	A03	B1	C1
providing it with rigor, specificity, coherence and clarity in its graphic and written expression.	A12	B2	C3
	A17	B3	C4
	A18	B4	C5
	A20	B5	C6
	A21	B6	C7
	A25	B7	C8
	A26	В9	
	A27	B10	
	A31	B11	
	A32	B12	



A12	B1	C1
A15	B2	C3
A17	B3	C4
A18	B4	C5
A20	B5	C6
A21	B6	C7
A25	B7	C8
A26	B9	
A27	B10	
A31	B11	
A32	B12	
A63		
A12	B1	C1
A15	B2	C3
A17	B3	C4
A18	B4	C5
A20	B5	C6
A21	B6	C7
A25	B7	C8
A26	B9	
A27	B10	
A31	B11	
A32		
A63		
	A15 A17 A18 A20 A21 A25 A26 A27 A31 A32 A63 A15 A17 A18 A20 A21 A25 A26 A27 A31 A22 A63 A12 A15 A17 A18 A20 A21 A22 A17 A18 A20 A21 A22 A31 A32	A15 B2 A17 B3 A18 B4 A20 B5 A21 B6 A21 B6 A25 B7 A26 B9 A27 B10 A31 B11 A32 B12 A63 A17 B3 A17 B3 A17 B3 A18 B4 A20 B5 A17 B3 A18 B4 A20 B5 A21 B6 A22 B7 A23 B1 A24 B4 B3 B4 A20 B5 A21 B6 A25 B7 A26 B9 A27 B10 A31 B11

	Contents
Торіс	Sub-topic
1. Concrete	Concrete. Historical evolution. The first patents. The new aesthetic: the structural grid
	of Hennebique. The diaphanous factory. The new construction system and its
	architectural resolution: Perret, Le Corbusier and Gropius.
2. Porticoed systems	Porticoed systems in the architectural composition Historical aspects of porticoed
	systems. Contrast between the spaces of the architecture of load-loading walls and
	that of porticoed systems. Porticoed systems and partitions: sorting and relationship.
	The corner in the gantries systems. Operation of a bar system.
3. Mechanical stresses	Mechanical stresses. units. Fragility, plasticity, elasticity, rigidity. Compression,
	traction, bending, shearing and twisting; Buckling. flexion. Knots. Prestressed.
	Porticoed structures of H.A.
4. Cement	Composition of concrete. Binders and conglomerants. Lime, aerial conglomerate:
	calcination, dull and carbonation; hydraulic lime. PORTLAND cement. obtaining.
	Composition of the CLINKER. Composition of Portland cement. Cement setting:
	hydration heat, setting speed. Properties of cement. Types of cement [RC-08].
	Cements with mandatory CE marking. Special cements with non-compulsory CE
	marking. Other cements. Types of cement [RC-08]: criteria for use. regulations.
	Recommended bibliography.
5. Aggregates	Aggregates: compactness of concrete. Gravels, sands and fines. Types of
	aggregates. Designation of aggregates. Conditions that aggregates must meet to
	make reinforced concrete. Shape and granolumetry of aggregates. Maximum size of
	the arid to be able to concrete. regulations. Recommended bibliography.



6. Water	Kneading water and hydration water. Water-cement ratio w/c. Negative consequences
	of too high a water-cement ratio. Characteristics that kneading water must have.
	regulations. Recommended bibliography.
7. Additives	Additives. Types. characteristics. regulations. Recommended bibliography.
8. Armor	Armor. Typology of armor. Properties of steel used in HA armatures. Rounds, wires.
	Ferralla armed. Folded armor. Separation of armor. Armature coating. Anchoring
	armor. Joint of armatures. Representation of the armatures in the structural plans of
	the execution project. regulations. Recommended bibliography.
9. Characteristics of concrete	Characteristics of fresh concrete. compactness. consistency. docility. homogeneity.
	Self-compacting concrete. Characteristics of hardened concrete. Mechanical
	resistances. density. Thermal expansion. Thermal conductivity. specific heat. Fire
	resistance. permeability. Frostiness. Wear resistance.
	Rheological properties of concrete. Retraction and numbness. Tiredness and fatigue.
	Creep. Typification of concretes. regulations. Recommended bibliography.
10. Special concretes	HAR; High-strength concretes (high-performance concretes). Conventional concretes.
	High strength concretes. Concretes of very high strength. HR; Recycled concretes
	(coarse arid from other concretes). HLE; Structural light concrete. HAC;
	Self-compacting concrete. HRF; Concrete reinforced with fibers (metallic, polymeric,
	glass, carbon). regulations. Recommended bibliography.
11. Durability of reinforced concrete	Factors determining the durability of the HA. Water/cement ratio. Aggressiveness of
	the exhibition environment. Coating of the armatures. Special protection measures.
	Commissioning and curing. compactness. Characteristics of the outer layer. Structural
	shape. regulations. Recommended bibliography.
12. Elaboration and commissioning of reinforced concrete	kneading. dosage. transport. Carried. Poured. Compacted. cured. Formwork.
C C	Dismembered. regulations. Recommended bibliography.
13. Formwork	Formwork: features. Unique formwork. Steel sheet formwork. Precast concrete
	formwork. Sliding formwork. Formwork with pressurized PVC membrane. Tunnel
	formwork. Industrialized formwork. regulations. Recommended bibliography.
14. Pillars, beams and porticoes	Pillars, beams and porticoes. Armor. Knots. Pillars. Beams. Flat beams. Wall beams.
	Ramps stairs. Short corbels. regulations. Recommended bibliography.
15. Floors I	Constructive elements and parts of the slabs. Types. Unidirectional slabs with joists.
	Bidirectional forgings. Plates on specific supports. regulations.
	Recommended bibliography.
16. Floors II	Alveolar slates. Prelosas. Membranes and sheets of HA. Regulation. Recommended
	bibliography.
17. Foundations	The terrain: types. Prospecting techniques. Typology of foundations. Encepados and
	piles. Rigid and flexible shoes. Lying beams and centering beams. Armor of
	encepados, piles and shoes. Constructive recommendations. regulations.
	Recommended bibliography.
18. Reinforced concrete walls	Reinforced concrete walls: typology. Land retaining walls. Basement walls. Walls of
	enclosure and load. Reinforced concrete roofs. regulations. Recommended
	bibliography.
19. Brief history of concrete I	The material and the systems.
20. Brief history of concrete II	The Concrete Architecture; the beginnings.
21. Concrete architecture 1	Concrete architecture. The contribution of engineers. Freyssinet. Maillart. Nervi.
	Torroja.
22. Concrete architecture 2	Concrete architecture in the First Modernity. Rudolf Steiner. Mendelson. Le Corbusier.
23. Concrete architecture 3	Concrete architecture in the Second Modernity. Kahn. Tange. Rudolf. Pietila.
24. Concrete architecture 4	Concrete architecture in Spain. Fisac. Carvajal.
25. Concrete architecture 5	Contemporary concrete architecture. Ando. Sanna. The Swiss experience.



Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
-	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A12 A15 A17 A18	30	15	45
	A20 A21 A25 A26			
	A27 A31 A32 A63 B1			
	B2 B3 B4 B5 B6 B7			
	B9 B10 B11 B12 C1			
	C3 C4 C5 C6 C7 C8			
Vorkbook	A12 A15 A17 A18	0	10	10
	A20 A21 A25 A26			
	A27 A31 A32 A63 B1			
	B2 B3 B4 B5 B6 B7			
	B9 B10 B11 B12 C1			
	C3 C4 C5 C6 C7 C8			
Student portfolio	A12 A15 A17 A18	5	0	5
	A20 A21 A25 A26			
	A27 A31 A32 A63 B1			
	B2 B3 B4 B5 B6 B7			
	B9 B10 B11 B12 C1			
	C3 C4 C5 C6 C7 C8			
Dbjective test	A12 A15 A17 A18	6	0	6
	A20 A21 A25 A26			
	A27 A31 A32 A63 B1			
	B2 B3 B4 B5 B6 B7			
	B9 B10 B11 B12 C1			
	C3 C4 C5 C6 C7 C8			
Case study	A12 A15 A17 A18	5	15	20
	A20 A21 A25 A26			
	A27 A31 A32 A63 B1			
	B2 B3 B4 B5 B6 B7			
	B9 B10 B11 B12 C1			
	C3 C4 C5 C6 C7 C8			
Supervised projects	A12 A15 A17 A18	30	30	60
	A20 A21 A25 A26			
	A27 A31 A32 A63 B1			
	B2 B3 B4 B5 B6 B7			
	B9 B10 B11 B12 C1			
	C3 C4 C5 C6 C7 C8			
Personalized attention		4	0	4

(*)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 /	Presentation in the classroom of the corresponding item of the
keynote speech	program. At the beginning of the session, the index and summary of the topic will be displayed. The explanation will be
	supported with the necessary images and with the relevant synopic diagrams and tables. At the end of the session, a
	summary underlining the most important aspects will be made and further reading will be recommended.
	Students will collect comments, notes, references, computer links, web pages, complementary bibliography, catalogs, books,
	brochures, guides, etc nun Caderno of personalized diary, related to each theme gives construction exposto during each
	oneha das sessions teaching.
	You will be prepared by preparing an ordered summary document with these references.
Workbook	The students will read -throughout the course- the books, articles and documentation that the teachers indicate to them; in
	order to record their compliance, they shall submit in a timely manner the appropriate summaries of these readings.
Student portfolio	The students will collect on the basis of the Methodologies included in the asignatura (master sessions, readings, study of
	cases and works tutelados) in a Portafolio_CUADERNO_diario personalized comments, notes, references, computer links,
	web pages, complementary bibliography, catalogues, books, brochures, guides, etc. related to
	each construction topic exposed during each of the teaching sessions. The students will have to elaborate a document
	summary ordered with said references that has to present to previous evaluation obligatorily before the Objective Test of the
	asignatura.
Objective test	It will consist of a written exam on the theoretical contents of the subject. This test will include a practical question that will
	refer to the analysis and constructive development of the building proposed as a course practice.
Case study	Studies of real architectures built through a program of work visits will be carried out where to know, measure, analyze,
	investigate and even know direct explanations of the authors of Architectures of recognized quality and purposeful intensity.
	The students will carry out a constructive architectural study with individual drawings of the generality of each building detailing
	material elements and more significant construction systems.
	The realization and delivery of these analyses is mandatory and of prior and joint evaluation with objective test and supervised
	works.



 Supervised projects
 The Practices of the asignatura will be realized in AULA and in shared

 WORKSHOP. The CLASSROOM PRACTICES correspond exclusively to the subject: Construction 4; the WORKSHOP

 PRACTICES will partially share the teaching with the teachers belonging to the areas of knowledge that are integrated into the shared workshop of the corresponding course and semester. The teaching hours, total, of the Classroom Practices will be: 45.

 The teaching hours, total, of the Workshop Practices will be: 15.

CLASSROOM PRACTICE:

The CLASSROOM PRACTICE will consist of the realization of a work to be developed during the course. The delivery and realization of the practice will be individual. The practice will consist of the constructive analysis of a building with concrete structure. The building is selected at the beginning of the course among works by architects of recognized prestige. The necessary biography will be provided and will remain reserved in the library for consultation of the students. In addition, the documentation available in computer support will be deposited in the Computer Room of the ETSAC. There will be two deliveries and also a final, summary of the works carried out throughout the course and that collects the corrections indicated by each teacher.

First installment. The first part of the work consists of the graphical analysis of the architecture of the proposed building. The plants, raised, a longitudinal vertical section and a transverse section will be drawn at a relevant scale. The plants will be bounded and the roofing plant will necessarily be included. The detailed and limited floors of thestructure of the building will also be delivered to a scale of 1/50, suitably labeled and with the specification of each structural element. The constructive details of the structure that each teacher deems relevant will also be presented. The maximum extent of a spread in A1 format. This delivery will also be made by computer means on the Moodle platform, in accordance with the characteristics indicated in said application.

Second installment. It will consist of a rigid panel format A1, printed on both sides containing a vertical section of the building determined by each teacher for each student - as well as a horizontal section by a corner and a façade gap, at a scale 1/10 or 1/5. Each of the building elements and their parts shall be named and specified in detail in the relevant characteristic tables. The panel must also include the most relevant of the previous delivery.

This delivery will also be made by computer means on the Moodle platform, in accordance with the characteristics indicated in said application.

Final delivery. The final delivery will consist of a rigid panel with A1 format that includes the corrections made by the teacher, printed on both sides that contains a vertical section of the building ? determined by each teacher for each student ? as well as a horizontal section by a corner and a façade gap, at a scale 1/10 or 1/5. Each of the building elements and their parts shall be named and specified in detail in the relevant characteristic tables. The panel must also include the most relevant of the previous deliveries with the appropriate corrections.

This delivery will also be made by computer means on the Moodle platform, in accordance with the characteristics indicated in said application.

PRACTICE WORKSHOP:

The shared Workshop Practice will consist of the study of the theme of architectural research agreed with the subjects included in the quarterly workshop (Projects + Urbanism + Construction + Structures) elaborating the pertinent constructive proposal of analysis and definition of architecture, its materialization and reasoned proposal of general constructive system. The delivery dates as well as the documentation to be presented will be governed by the agreed / coordinated conditions between the subjects of the Workshop. For the area of Architectural Constructions, the delivery will consist of two sheets A1, delivered folded in size A4, in which it is collected: elevations, plants and sections of the project; plants and sections of the structure; floor plans+elevations+sections of finished materials; and constructive proposal of architectural systems and more relevant details of the study and possible architecture projected by the student.

This delivery will also be made by computer means on the Moodle platform, in accordance with the characteristics indicated in said application.



	Personalized attention					
Methodologies	Description					
Supervised projects	The importance of personalized attention is a consequence of the teaching objectives of the subject that do not consist only of					
Objective test	informing or communicating more or less objective contents, but in forming: developing skills, ways of facing problems,					
	stimulating creativity, critical spirit, etc.					
	The personalized attention to the student will be carried out in the workshops and through personal interviews with the					
	teacher. In the workshops, the different aspects of the practice will be explained together for the students of the group, but					
	their particular work will be corrected and explained to each student.					
	After each objective test, students who wish to do so will be received in order to comment on the aspects of the exam that they					
	deem appropriate.					

		Assessment	
Methodologies	Competencies /	Description	Qualification
2	Results		
Supervised projects	A12 A15 A17 A18	FIRST OPPORTUNITY: To overcome the practical part of the subject -Classroom	60
	A20 A21 A25 A26	Practice and Shared Workshop Practice- the students must make punctually all the	
	A27 A31 A32 A63 B1	deliveries planned throughout the course; they must submit the last delivery with the	
	B2 B3 B4 B5 B6 B7	corrections indicated by the teacher; and must get at least a score of 5 points out of	
	B9 B10 B11 B12 C1	10.	
	C3 C4 C5 C6 C7 C8		
		The grade of the Classroom Pr! ctice and the note of the Workshop Practice will	
		represent 70% of the final total grade with 60% and 10% respectively.	
		The non-presentation of the aforementioned practical works will imply the	
		consideration of the student as not presented.	
		A minimum attendance of 85% will be required to be able to present to the Practical	
		part of Classroom and the Practical part of Workshop shared the subject.	
		The total or partial non-presentation of the exercises of Classroom Practice and	
		Shared Workshop Practice will imply the qualification of NOT PRESENTED.	
		SECOND OPPORTUNITY: If the student does not pass the subject at the first	
		opportunity, he will present on the date set the same works required at the first	
		opportunity incorporating the corrections and indications indicated by the teacher.	
		It will be valued with the same weighting coefficient in the final grade as the one made at the first opportunity.	
		The revisions of the examinations will be carried out in the schedule that the	
		professors of the asignatura fix. They will be announced well in advance on the	
		Department's bulletin board. Throughout the course the student will be informed	
		periodically of the results of the tests carried out.	
		If in any part of the subject a grade of at least 4 points is not obtained, the student will	
		be considered unsuitable, even if the overall average of the grades is greater than or	
		equal to 5 points	



Workbook	A12 A15 A17 A18	The students will read -throughout the 1 course- the books, articles and	1
	A20 A21 A25 A26	documentation that the teachers indicate to them; in order to record their compliance,	
	A27 A31 A32 A63 B1	they shall submit in a timely manner the appropriate summaries of these readings.	
	B2 B3 B4 B5 B6 B7		
	B9 B10 B11 B12 C1	The abstracts should be included in the personalized Portafolio_CUADERNO_Diario	
	C3 C4 C5 C6 C7 C8	of the subject.	
		The non-presentation of the aforementioned summaries will imply the consideration of	
		the student as NOT PRESENTED.	
		If in any part of the subject a grade of at least 4 points is not obtained, the student will	
		be considered unfit, even if the overall average of the grades is greater than or equal	
		to 5 points	



Objective test	A12 A15 A17 A18	To obtain the credits of the 25 asignatura it is essential to present to all the tests of	25
	A20 A21 A25 A26	evaluation and will obtain an average note equal or superior to the 5 points out of 10; if	
	A27 A31 A32 A63 B1	in any part of the subject a grade of at least 4 points is not obtained, the student will	
	B2 B3 B4 B5 B6 B7	be considered unfit, even if the overall average of the grades is greater than or equal	
	B9 B10 B11 B12 C1	to 5 points. The regularity, progression and balanced acquisition of practical and	
	C3 C4 C5 C6 C7 C8	theoretical knowledge by the student will be weighed.	
		To obtain the credits of the 25 asignatura it is essential to present to all the tests of	
		evaluation and will obtain an average note equal or superior to the 5 points out of 10; if	
		in any part of the subject a grade of at least 4 points is not obtained, the student will	
		be considered unfit, even if the overall average of the grades is greater than or equal	
		to 5 points. The regularity, progression and balanced acquisition of practical and	
		theoretical knowledge by the student will be weighed.	
		These exams will include a practical question related to aspects already studied in the	
		development of the constructive analysis of the building proposed for study in	
		classroom practice.	
		SECOND CHANCE: If the student does not pass the subject at the first opportunity,	
		he will perform a test of the same characteristics and with the same weighting	
		coefficient in the final grade as the one made in the first opportunity.	
		The revisions of the examinations will be carried out in the schedule that the	
		professors of the asignatura fix. They will be announced well in advance on the	
		Department's bulletin board. Throughout the course the student will be informed	
		periodically of the results of the tests carried out.	
		If in any part of the subject a grade of at least 4 points is not obtained the student will	
		be considered unsuitable, although the average overall ratings are greater than or	
		equal to 5 points.	
		The contents of the subject will be exposed mainly in classes of the type master	
		session; the evaluation of the assimilation by the student of said contents will be	
		carried out by means of an objective test.	
		Prior to the realization of the Obxetiva Test, students will necessarily deliver the	
		summary document in physical and computer version of the personalized	
		Portafolio_CUADERNO_diario of the subject collecting comments, notes, references,	
		computer links, web pages, complementary bibliography, catalogs, books, brochures,	
		guides, etc related to each construction topic exposed during each of the teaching	
		sessions.	



Guest lecture /	A12 A15 A17 A18	To obtain the credits of the asignatura it is essential to present to all the tests of	1
keynote speech	A20 A21 A25 A26	evaluation and will obtain an average note equal or superior to the 5 points out of 10; if	
	A27 A31 A32 A63 B1	in any part of the subject a grade of at least 4 points is not obtained, the student will	
	B2 B3 B4 B5 B6 B7	be considered unfit, even if the overall average of the grades is greater than or equal	
	B9 B10 B11 B12 C1	to 5 points. The regularity, progression and balanced acquisition of practical and	
	C3 C4 C5 C6 C7 C8	theoretical knowledge by the student will be weighed.	
		A minimum ATTENDANCE of 85% will be required to be able to present themselves	
		to the objective test. It will be controlled by means of signatures in the official list of	
		students in each session, in order to be able to present themselves to the objective	
		test. Failure to attend will result in the qualification of NOT PRESENTED. The	
		evaluation of knowledge shared in this methodology is carried out jointly in the	
		Objective Test.	
Case study	A12 A15 A17 A18	There will be studies of Architectures 10 real built through a program of visits of work	10
	A20 A21 A25 A26	where to know, measure, analyze, investigate and even know direct explanations of	
	A27 A31 A32 A63 B1	the authors of Architectures of recognized quality and purposeful intensity. The	
	B2 B3 B4 B5 B6 B7	students will carry out a constructive architectural study with individual drawings of the	
	B9 B10 B11 B12 C1	generality of each building detailing material elements and more significant	
	C3 C4 C5 C6 C7 C8	construction systems.	
		The realization and delivery of these analyses is mandatory and of prior and joint	
		evaluation with objective test and supervised works.	
		FIRST OPPORTUNITY: To overcome the part of Architecture Studies (cases) the	
		students must make punctually all the deliveries planned throughout the course; they	
		must submit the last delivery with the corrections indicated by the teacher; and must	
		get at least a score of 5 points out of 10.	
		The note of Studies of Architectures (cases) will represent a 10% of the final total note	
		of the asignatura, in the section of the practical part of the evaluation and will add to	
		the 60% corresponding to the evaluation of Works tutelados, resulting 70% of the total of the asignatura.	
		To obtain the credits of the asignatura it is essential to present to all the tests of	
		Evaluation and will obtain an average note equal or superior to the 5 points out of 10;	
		if somewhere in the subject a grade of at least 4 is not obtained.	



Student portfolio	A12 A15 A17 A18	The students will collect on the basis 3 of the Methodologies included in the	3
	A20 A21 A25 A26	asignatura (master sessions, readings, study of cases and works tutelados) in a	
	A27 A31 A32 A63 B1	Portafolio_CUADERNO_Diario personalized comments, notes, references, computer	
	B2 B3 B4 B5 B6 B7	links, web pages, complementary bibliography, catalogues, books, brochures, guides,	
	B9 B10 B11 B12 C1	etc. related to each topic of Construction exposed during each of the educational	
	C3 C4 C5 C6 C7 C8	sessions. The students will have to elaborate a document summary ordered with said	
		references that has to present to previous evaluation obligatorily before the Objective	
		Test of the asignatura.	
		FIRST OPPORTUNITY: To overcome the part of Portafolio_CUADERNO_Diario,	
		students must make punctually the final delivery planned of the course; they must	
		submit the last delivery with the corrections indicated by the teacher; and must get at	
		least a score of 5 points out of 10.	
		A minimum attendance of 85% will be required to be able to present themselves to the	
		Portafolio_CUADERNO_Diario part of the subject.	
		The total or partial non-presentation of the Portafolio_CUADERNO_Diario exercises	
		will imply the qualification of NOT PRESENTED.	
		The student who passes this part of Portafolio_CUADERNO_Diario in the opportunity	
		of June, will keep the qualification until the next opportunity of July.	
		SECOND CHANCE: If the student does not pass the subject at the first opportunity,	
		he will perform a test of the same characteristics and with the same weighting	
		coefficient in the final grade as the one made in the first opportunity.	
		The revisions of the examinations will be carried out in the schedule that the	
		professors of the asignatura fix. They will be announced well in advance on the	
		Department's bulletin board.	

Assessment comments

The evaluation

and recovery criteria in the Second Chance, both for objective and Portafolio_Cuaderno Test, Architecture Studies and Supervised Works, will have the same weighting coefficients and identical minimum qualification requirement of 5 points out of 10, as those indicated for the First Opportunity.

	Sources of information
Basic	
Complementary	

Recommendations

Subjects that it is recommended to have taken before



Architectural Projects 1/630G01001	
Architectural Projects 2/630G01006	
Physics 1/630G01008	
Construction 1/630G01010	
Projects 3/630G01011	
Physics 2/630G01013	
Projects 4/630G01016	
Structures 1/630G01019	
Construction 2/630G01020	
Projects 5/630G01021	
Construction 3/630G01022	
Structures 2/630G01023	
Construction 4/630G01027	
Facilities 1/630G01030	
	Subjects that are recommended to be taken simultaneously
Projects 7/630G01031	
Facilities 2/630G01039	
	Subjects that continue the syllabus
Construction 6/630G01037	
	Other comments
The teaching to students of mobility pro-	grams will be adapted to pedagogical conditions and special supervised works, as well as the tests and
evaluation exams.	

(*)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.