		Teaching Guide			
	Identifying) Data		2022/23	
Subject (*)	Construction 2 Code			630G02020	
Study programme	Grao en Estudos de Arquitectura				
	·	Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	Second	Obligatory	6	
Language	Spanish			'	
Teaching method	Face-to-face				
Prerequisites					
Department	Construcións e Estruturas Arquited	ctónicas, Civís e Aeronáuticas	3		
Coordinador	Seoane Gonzalez, Jose Carlos	E-mail	seoane@udc.es		
Lecturers	Amor Cagiao, Jose Antonio E-mail		j.amor@udc.es	j.amor@udc.es	
	Carreira Montes, José Ángel		j.cmontes@udc.	es	
	Seoane González, José Carlos		carlos.seoane@	udc.es	
Web	jac@udc.es	<u> </u>	'		
General description	In this course, after an Introduction to Construction, Architectural Processes and Materials and their relation to Architecture,				
	the general characteristics of materials are studied; the conglomerates and binders with which they are manufactured, their				
	characteristics, their prescription, and their uses; attention is paid to soils and their relation to buildings; to their foundations				
	and their retaining elements; finally developing the bearing masonry walls, both in their technical aspects and in their				
	architectural connotations. The development of the program includes a historical framework, typologies, regulations,				
	conception, prescription and pathologies.				

Study programme competences / results	
Code	Study programme competences / results

Learning outcomes		
Learning outcomes	Study	/ programme
	com	npetences /
		results
The student will know the generic behavior of materials under certain stresses; he will know how to manufacture and use		
conglomerates; he will know the soils and their retaining elements; he will know about the different foundations that transfer		
the loads of the buildings to the ground and will master the load-bearing masonry walls with all their characteristics. You will		
also learn how to design a single-family house, without designing it.		

Contents	
Topic	Sub-topic

INTRODUCTION TO CONSTRUCTION

TOPIC 01. ARCHITECTURE, MATERIALS AND CONSTRUCTION.

TOPIC 02. GENERAL CHARACTERISTICS OF MATERIALS

TOPIC 03. CONGLOMERATES AND CONGLOMERATES

TOPIC 04. SOILS

TOPIC 05. FOUNDATION AND CONTAINMENT SYSTEMS

SUBJECT TOPIC 06. MASONRY LOAD-BEARING WALLS

TOPIC 07. CERAMIC FACTORIES

TOPIC 08. CONCRETE BLOCK FACTORIES

TOPIC 09. NATURAL STONE FACTORIES

INTRODUCTION TO CONSTRUCTION.

TOPIC 01. ARCHITECTURE, MATERIALS, AND CONSTRUCTION

Lesson 01. THE ARCHITECTURAL PROCESS

Lesson 02. THE ARCHITECTURE OF MATERIALS

TOPIC 02. GENERAL CHARACTERISTICS OF MATERIALS.

Lesson 03. Construction materials

Lesson 04. Organoleptic and physical characteristics of materials.

Lesson 05. Mechanical characteristics of materials

Lesson 06. Thermal characteristics of materials. CTE-DB-HE

Lesson 07. Hygrothermal characteristics of materials. CTE-DB-HE

Lesson 08. Chemical characteristics of materials.

Lesson 09. Acoustic characteristics of materials. CTE-DB-HR

TOPIC 03. BINDERS AND CONGLOMERATES

Lesson 10. Binders and Conglomerates

Lesson 11. Plasters

Lesson 12. Limes

Lesson 13. Types of cement

Lesson 14. Mixing water. Aggregates. Additives. Additions

Lesson 15. Pastes

Lesson 16. Mortars.

Lesson 17. Concretes

TOPIC 04. SOILS

Lesson 18. Soils. Geotechnical studies. CTE-DB-SE-C

Lesson 19. Soils: conditioning and staking out of the building.

TOPIC 05. FOUNDATION AND RETAINING SYSTEMS

Lesson 20. Direct and deep foundations. Seats. Reinforcements

Lesson 21. Containment Systems.

TOPIC 06. MASONRY LOAD-BEARING WALLS

Lesson 22. Masonry and load-bearing walls. Reinforced masonry. CTE-DB-SE-F.

TOPIC 07. CERAMIC MASONRY

Lesson 23. Ceramics and masonry work

TOPIC 08. CONCRETE BLOCK MASONRY

Lesson 24. Concrete blocks and masonry

TOPIC 09. NATURAL STONE MASONRY

Lesson 25. Natural Stones and masonry.

Planning					
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours	
	Results	(in-person & virtual)	work hours		
Guest lecture / keynote speech		0	56	56	
Multiple-choice questions		0	2	2	



Workshop	28	62	90
Objective test	1	0	1
Personalized attention	168	0	168

(*)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 /	The different lessons of the program are developed, during the theoretical classes.
keynote speech	These lessons are all presented in PowerPoint and in each one, the student is informed of the time of exposition, the
	objectives to be achieved, the contents, and the basic and extension bibliography, if applicable.
	We are not looking for a memorized knowledge of the contents, but an intelligent knowledge of the subject. Knowledge, in
	which the vision of injuries related to the content allows the student to value the transcendence of the decisions taken.
Multiple-choice	In order to encourage continuous learning and to know the results of such learning, there will be five compulsory tests which
questions	between them, will cover the different topics and their lessons.
Workshop	The realization of practices is one of the bases of teaching.
	In them, the student finds an immediate identification between the theoretical knowledge of the lectures and its constructive
	materialization.
	The realization of practice will be proposed by means of the constructive development of certain architectures.
	In the development of the practical classes, examples that serve as a model for the development of the practice will be
	exposed.
Objective test	Where the knowledge acquired from the theoretical and practical parts of the course will be demonstrated.

	Personalized attention
Methodologies	Description
Multiple-choice	The master classes will be attended, for clarification of concepts and doubts, through tutorials with a specific schedule and by
questions	e-mail and Moodle daily.
Guest lecture /	
keynote speech	The practical classes will have personalized attention for the development of the work and for the clarification of concepts and
Workshop	doubts, through tutorials with a specific schedule and by e-mail and Moodle daily.
Objective test	
	The presential objective test will have, before and after the test, personalized attention for clarification of concepts and doubts
	through specific tutoring and by e-mail and Moodle.

		Assessment	
Methodologies Competenci		Description	
	Results		
Multiple-choice		*There will be 5 multiple-choice tests, individually evaluated out of ten (10.0), in order	42
questions		to assess the knowledge of the theoretical program of the subject.	
		2 attempts are allowed in each test, with penalties (first attempt: penalty 0 points -	
		pass 5.0; second attempt: penalty 1.5 points - pass 6.5).	
		*It is required to pass all the multiple-choice tests independently (obtain a 5.0 out of	
		10.0 in each of them, if there are no penalties for repetition).	
Workshop		*The practical exercise is graded out of ten (10) and a minimum grade of five (5.0) is	50
		required in both opportunities in order to pass it. Each practice grade will be agreed	
		upon by all the practice teachers.	
		* In the classes, it will be necessary, on the part of the students, the public exhibition	
		of their practices.	



Objective test	*It is graded out of ten (10.0) and a minimum grade of four (4.0) is required in both	8
	opportunities in order to pass it. Each grade will be agreed upon by all theory	
	professors.	

Assessment comments

The CONTINUOUS EVALUATION method is used in this course.

It will not be possible to pass the course without attending at least 80% of the theoretical classes (lectures) and practical classes (workshop). Proof of non-attendance, if any, will be presented once drafted and as soon as possible, not being admitted at the end of the course. In no case it will be possible topass the course without attending a minimum of 50% of the practical classes.

It will not be possible to pass the course with a grade lower than five (5.0) in each of the multiple-choice tests; with a grade lower than four (4.0) in the objective test; and with a grade lower than five (5.0) in the practical course.

Takinginto account the above, the final grade will be obtained by averaging the gradeof the practical test and the average grade of the remaining six grades.

The passes of the first opportunity will bekept until the second opportunity.

NO GRADES, NEITHER OF THEORY NOR OF PRACTICE, FROM PREVIOUS COURSES WILL BE KEPT.

	Sources of information
Basic	- José Amor Cajiao (2004). Materiales I. Editorial Noroeste
	- Theodor Hugues, Ludwig Steiger, Johann Weber (). Piedra natural. Tipos de piedra, detalles, ejemplos. GG
	- Klaus Greilich, Theodor Hugues, Christine Peter (). Bloques cerámicos. GG
	- AA. VV. (2009). Aplicaciones del CTE-SE-F. Monografías de los Colegios de Arquitectos.
	- (). CTE-DB-SE-F, DB-HE, DB-SE-C.
	- Fructuós Mañá Reixach (2007). A obra grosa . Santiago. COAG
	- Jose Amor Cajiao_Antonio Raya de Blas (2012). Los Materiales y la Arquitectura. Editorial Noroeste
	- Ignacio Aparicio (2000). La fachada de ladrillo. Barcelona. Bisagra
	- (). Tectónica 15 Cerámica (I).
	- AA. VV (1998). Manual de Geotecnia i patología, diagnosi i intervenció en fonaments. CAAT de Barcelona
	- Richard Weston (2003). Materiales, forma y arquitectura. Barcelona. Blume
	- Ignacio Paricio (1983 revisad post). La construcción de la arquitectura. Barcelona ITC
	- José Laffarga y Manuel Olivares (1995). Materiales de construcción . Sevilla. Editan
	- David Dernie (2003). Arquitectura en Piedra . Barcelona Blume
	- Jose Amor Cagiao (2004). Materiales II. Editorial Noroeste
	- Vivienda en Mallorca. Jørn Utzon - Iglesia de la Atlántida. Eladio Dieste. Uruguay - Iglesia Evangelista. Berlin. Rudol
	Reiterman & Peter Snsseroth - Escuela de Idiomas. A. Albalat. A Coruña. España Museo de la Piedra. K. Kuma -
	Termas en Vals. Meter - Casa Moledo. Souto de Moura - Iglesia del Peregrinaje. R. Piano - Real Club de Golf. El Prat
	C. Ferrater
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
nstruction 1/630G02010	
Subjects that are recommended to be taken simultaneously	
chitectural Analysis 2/630G02017	
Subjects that continue the syllabus	
nstruction 3/630G02022	
Other comments	



(*)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.