		Teaching	g Guide		
	Identifyin	ng Data			2020/21
Subject (*)	Architectural Design 6			Code	630G02026
Study programme	Grao en Estudos de Arquitectura				'
		Descri	iptors		
Cycle	Period Year Type Credits			Credits	
Graduate	1st four-month period	Fourth Obligatory 6			6
Language	SpanishGalicianEnglish				
Teaching method	Hybrid				
Prerequisites					
Department	Proxectos Arquitectónicos, Urban	nismo e Compos	sición		
Coordinador	Meijide Tomas, Jorge Vicente		E-mail	jorge.meijide@uc	lc.es
Lecturers	Barge Ferreiros, Santiago		E-mail	s.barge@udc.es	
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	Vidal Pérez, Francisco José			francisco.vidal@u	udc.es
Web	www.udc.es				
General description	The basic intentions that support	the developmen	nt of the subject	are to delve into the medi	um-high level architecture
	project, using the experiences an	id knowledge ac	equired also in c	ther disciplines. It is also a	about promoting the
	understanding that the project is p	part of a comple	ex process that	the student has to analyze	and develop, synthesizing
	previous stages of learning together with a personal process of continuous research.				
	The course studies the problems	nocod by intony	vantion in the cit	v both in its consolidated	and paripharal areas, with
	coherent and free projects, penet	•			•
	provides us, to revitalize the urba	•			·
	coexistence and human habitation		ierstanding urba	an built space as the place	where social relationships,
	COCAIGUNG AND NAMED TO A STATE OF THE STATE	in develop.			
	The course has a unitary entity that focuses on the study of the place, with the basic objective of elaborating and				
	The course has a unitary entity th	nat rocuses on tr	he study of the i	place, with the basic objec	tive of elaborating and
	, ,			•	•
	developing the theme of collective	e housing, the ra	aison d'être of t	he construction of the city.	For this, the analysis and
	developing the theme of collective resolution of significant urban spa	e housing, the races are contem	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective	e housing, the races are contem	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl	e housing, the races are contem	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl  1. Modifications to the contents	e housing, the races are contem	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl 1. Modifications to the contents 2. Methodologies	e housing, the races are contement to both s	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl  1. Modifications to the contents	e housing, the races are contement to both s	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl 1. Modifications to the contents 2. Methodologies	e housing, the races are contement to both seement to both seemaintained	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are	e housing, the races are contement to both seement to both seemaintained	aison d'être of t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are	e housing, the races are contement to both seement to both seemaintained	aison d'être of t nplated, the coll specifically and t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spa building or equipment as a compl 1. Modifications to the contents 2. Methodologies *Teaching methodologies that are *Teaching methodologies that are	e housing, the races are contement to both seement to both seemaintained e modified	aison d'être of t nplated, the coll specifically and t	he construction of the city. ective housing itself, in all	For this, the analysis and
Contingency plan	developing the theme of collective resolution of significant urban spatial building or equipment as a complete. Modifications to the contents  2. Methodologies *Teaching methodologies that are the thing methodologies that are the t	e housing, the races are contement to both seement to both seemaintained e modified	aison d'être of t nplated, the coll specifically and t	he construction of the city. ective housing itself, in all	For this, the analysis and

	Study programme competences / results		
Code	Study programme competences / results		
A1	A1 " Ability to apply graphical procedures to the representation of spaces and objects (T) "		

A2	Ability to conceive and represent the visual attributes of objects and master proportion and drawing techniques, including digital ones (T)
A7	"Knowledge of the principles of general mechanics, statics, mass geometry and vector and tensor fields, adapted and applied to
	architecture and urbanism "
A10	"Knowledge of basic topography, hypsometry, mapping and earthmoving techniques adapted and applied to architecture and urbanism "
A18	Ability to maintain building structures, foundations and civil works
A19	Ability to maintain the finished work
A20	Ability to assess the construction works
A25	Adequate knowledge of conventional construction systems and pathology
A30	Knowledge of the organization of professional offices
A34	Ability to design, implement and develop sketches and drafts, concept designs, developed designs and technical designs (T)
A35	Ability to design, implement and develop urban projects (T)
A36	Ability to design, implement and develop construction management (T)
A37	Ability to develop functional programs for buildings and urban spaces (T)
A38	" Ability to take part in the preservation, restoration and renovation of the built heritage (T) "
A46	Ability to apply standards and urban regulations
A47	Ability to develop environmental, landscape and environmental impact correction studies (T)
A48	Adequate knowledge of general theories of form, composition and architectural types
A49	Adequate knowledge of the general history of architecture
A50	Adequate knowledge of the methods of studying the processes of symbolization, practical functions and ergonomics
A51	Adequate knowledge of the methods of studying the social requirements, living conditions, habitability and basic housing programmes
A52	" Adequate knowledge of ecology, sustainability and the principles of conservation of energy and environmental resources. "
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 means
	of elaborating and sustaining arguments and solving problems in their field of study
В3	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
B8	Knowing the urbanism and techniques applied in the planning process
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.
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	/ progra	ımme
	con	npetenc	es/
		results	
Upon passing this subject, the student must be able to:	A1	B1	C1
	A2	B2	C4
-Develop projects of medium complexity, in which the compositional, spatial, technical and functional requirements inherent in	A7	В3	C5
architectural and urban design are adequately met.	A10	B4	C6
	A18	B5	C7
-Integrate within the compositional process and architectural proxectación the learning of the subjects of technological and	A19	В8	C8
urban profile, with a methodology that allows the practical application of the theoretical contents of all of them in a project of	A20	В9	
medium complexity.	A25	B10	
	A30	B11	
-Use the content of the HOUSING 1 teaching block. Regulations, standards. The neighborhood and urban space, solving	A34	B12	
housing planning projects that allow a global vision of the circumstances that make up the complex relationships that occur in	A35		
a PLACE. The change of scale with respect to previous semesters and the breadth of the work to be carried out requires the	A36		
use of experiences and knowledge acquired in other disciplines, as well as in the daily life of students. Also, other elements of	A37		
knowledge appear, such as fieldwork and interviews with residents that promote research proposals adapting to the needs of	A38		
its inhabitants. The workshop work is located in urban transition spaces or villas. Different types of housing are projected that	A46		
respond to different social groups, family organizations or alternative ways of living. The projects develop at the basic project	A47		
level and will advance towards the execution project, from initial ideas to more detailed elaboration, including the definition of	A48		
their materials and their construction and the incorporation, design and dimensioning of structural elements. We work with the	A49		
rules on habitability, removal of barriers, evacuation criteria, technical code and urban regulations.	A50		
	A51		
	A52		

Contents				
Topic	Sub-topic			
HOUSING I	- Architectures of the spontaneous and the intuitive.			
	- Housing and planning.			
	- The public and collective space.			
	- Edge and permeability.			
	- Architecture and scale.			
	- Sunlight, winds and visual relationships.			
	- Accesses, relations with the landscape and internal connections.			
	- Circulations. Traffic and pedestrians. Parking lots.			
	- Vegetation, paving, lighting and urban furniture.			
	- Housing and family			
	- Social groups and alternative family organizations			
PUBLIC BUILDINGS I	- Cultural, educational, sports, social or civic facilities.			
	- Endowment typologies			
	- Social and community spaces			
	- Comprehensive treatment of the areas			
REGULATIONS I	- Local, state and regional regulations			
	- Town planning regulations			
	- Regulations for removing architectural barriers			
	- Regulations for public promotion and official protection in collective housing.			
	- Technical building Code.			
EXERCISES	- Collective and social housing.			
	- Management of public space.			
	- Urban provisioning public buildings and equipment			

	Planning			
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Vorkshop	A1 A2 A7 A10 A18	30	51	81
	A19 A20 A25 A30			
	A34 A35 A36 A37			
	A38 A47 A48 A49			
	A50 A51 A52 B1 B2			
	B3 B5 B8 B9 B10 B11			
	B12 B14 B15 B18			
	B23 B24 C1 C4 C5			
	C6 C7 C8			
Objective test	A1 A2 A7 A10 A18	4	6	10
	A19 A20 A25 A30			
	A34 A35 A36 A37			
	A38 A47 A48 A49			
	A50 A51 A52 B1 B2			
	B3 B5 B8 B9 B10 B11			
	B12 B14 B15 B18			
	B23 B24 C1 C4 C5			
	C6 C7 C8			
ield trip	A10 A19 A20 A25	2	0	2
	A34 A35 A36 A37			
	A38 A48 A50 A51 B1			
	B2 B3 B5 B8 B9 B10			
	B11 B12 B14 B15			
	B18 B23 B24 C1 C4			
	C5 C6 C7 C8			
ntroductory activities	A1 A10 A18 A19 A20	2	2	4
	A34 A49 A50 B1 B2			
	B3 B5 B8 B9 B10 B11			
	B12 B14 B15 B18			
	B23 B24 C1 C4 C5			
	C6 C7			
Directed discussion	A7 A18 A19 A20 A25	4	4	8
	A30 A34 A35 A36			
	A37 A38 A47 A48			
	A49 A50 A51 A52 B1			
	B2 B3 B5 B8 B9 B10			
	B11 B12 B14 B15			
	B18 B23 B24 C1 C4			
	C5 C6 C7 C8			
Diagramming	A10 A19 A30 A34	1	4	5
	A37 A47 A49 B1 B2			
	B3 B5 B8 B9 B10 B11			
	B12 B14 B15 B18			
	B23 B24 C1 C4 C5			
	C6 C7 C8			

A35 A36 A47		
2 B1 B2 B3 B5		
B10 B11 B12		
315 B18 B23		
C4 C5 C6 C7		
C8		
A18 A19 A20 15	15	30
A30 A34 A35		
A37 A38 A47		
A49 A50 A51		
B2 B3 B5 B8		
B11 B12 B14		
8 B23 B24 C1		
5 C6 C7 C8		
A10 A34 A37 2	2	4
8 B1 B2 B3 B5		
B10 B11 B12		
C5 C6 C7 C8		
1	0	1
1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	15 A30 A34 A35 A37 A38 A47 A49 A50 A51 B2 B3 B5 B8 D B11 B12 B14 B B23 B24 C1 B5 C6 C7 C8 A10 A34 A37 A8 B1 B2 B3 B5 B10 B11 B12 C5 C6 C7 C8	B15 B18 B23 1 C4 C5 C6 C7 C8 2 A18 A19 A20 15 15 A30 A34 A35 A37 A38 A47 A49 A50 A51 1 B2 B3 B5 B8 2 B11 B12 B14 18 B23 B24 C1 25 C6 C7 C8 A10 A34 A37 2 2 2 B1 B2 B3 B5 B10 B11 B12 C5 C6 C7 C8

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

	Methodologies
Methodologies	Description
Workshop	The projects are developed through the combination of various methodologies and tests: attendance at exhibitions,
	conferences, analysis of specific problems of the program. The student performs eminently practical tasks in each of the
	exercises of the course, always with the support and under the supervision of the teaching staff.
Objective test	There will be an objective test on the contents presented in the expository sessions, which configure the theoretical and
	normative framework of the subject. You can also ask for a practical exercise.
Field trip	Activities developed in a context external to the academic environment related to the field of study. These activities focus on
	the development of skills related to direct observation and collection of information, data collection, etc.
Introductory activities	In the first classes of the course, the student will be tested and graphic tests that allow knowing the previous level with which
	the student starts. The tests will be carried out in the classroom. An approach to the semester work will also be proposed.
Directed discussion	Both group and individual work will be publicly exposed to encourage group members to intervene in their own and others'
	creative process, freely, informally and spontaneously.
Diagramming	The data obtained in the analyzes, as well as the intentions of the project, will be expressed in simplified graphic form in the
	first phases of each work. They are the preliminary and preliminary information phases. Synthesis begins.
Workbook	They are a set of texts and written documentation that constitute a source of deepening in the contents worked on.
Guest lecture /	Periodically, conferences or exhibitions will be held, related to the theme in each exercise. Where the rapporteur presents the
keynote speech	information orally and / or graphically to the students. These sessions will provide part of the theoretical content of the subject
	which will be part of the objective test.
Student portfolio	As a result of their work at the end of the semester, the student will have prepared their subject portfolio, accessible through
	the Moodle teaching platform. This final object, developed throughout the group or workshop sessions, will serve as the basis
	for the student's personal qualification and curriculum.

Personalized attention	
Methodologies	Description

## Objective test Workshop

The student receives personalized attention regarding the work he is developing in the subject and in the Workshop, through the teacher of the group to which he was assigned. In the Workshop, in addition, you will have the possibility to comment and obtain critical reviews from the teachers of the other groups and subjects, in order to contrast opinions and criteria and confront them with your own.

The student's portfolio will be subject to personalized reviews, to observe their evolution and verify their authorship.

		Assessment	
Methodologies	Competencies /	npetencies / Description	
	Results		
Objective test	A1 A2 A7 A10 A18	The instrumental knowledge contained in the syllabus of expository teaching,	20
	A19 A20 A25 A30	theoretical and practical of the course will be evaluated through an objective test.	
	A34 A35 A36 A37		
	A38 A47 A48 A49		
	A50 A51 A52 B1 B2		
	B3 B5 B8 B9 B10 B11		
	B12 B14 B15 B18		
	B23 B24 C1 C4 C5		
	C6 C7 C8		
Workshop	A1 A2 A7 A10 A18	The final result of the work carried out on the subject will be reflected in the student's	80
	A19 A20 A25 A30	personal portfolio, physical and digital, physically available on paper and accessible	
	A34 A35 A36 A37	through the Moodle teaching computer tool.	
	A38 A47 A48 A49		
	A50 A51 A52 B1 B2	The results will be evaluated, but through a supervised and guided teaching process,	
	B3 B5 B8 B9 B10 B11	where the personal effort and the intellectual evolution of the student must appear	
	B12 B14 B15 B18	reflected in the final documentation.	
	B23 B24 C1 C4 C5		
	C6 C7 C8		

## **Assessment comments**

In order to pass the subject it will be necessary to meet the following requirements:1° Deliver all the works proposed in the fields and forms indicated in the subjects involved in the Workshop.2° Regularly attend classes and the Workshop. A minimum attendance of 80% will be required3° Make the objective test

The student who is in any of the following circumstances will have the condition of NOT PRESENTED:1º Do not fulfill the required attendance to the classes and the Workshop.2º Do not deliver the proposed works in a timely manner, or deliver them incomplete. Those works that do not contain the required documentation in all the subjects that make up the Workshop will be considered incomplete.3º Do not attend the objective test.

In accordance with the provisions of the memory of the Degree in Architecture, a meeting will be convened by the Workshop Evaluation Board, which will analyze the overall results of the workshop and will decide, where appropriate, on the special situations of student evaluation.

When the subject is not passed at the first opportunity, it will be allowed to complete and modify the works presented in the workshop, as long as the minimum attendance is fulfilled, all the works delivered of all the subjects involved in the workshop and the objective test of the first opportunity made. In order to pass the subject, in this case, the objective test of the second opportunity is compulsory.

Students who do not pass Project 6 in either of the two opportunities must take the workshop the following year. In this case, the students, in addition to Projects 6, will develop the assignments of the subjects that they had not passed in the workshop of the previous year.

Those students who, having passed the subject, did not pass any of the other subjects of the workshop, will have to present, in consecutive calls, again and with the appropriate corrections, the proposed work in the workshop in which they participated.

## Sources of information



Basic	- Pallasmaa, Juhani (2010). La arquitectura de la humildad. Barcelona: Fundación Caja de Arquitectos
	- Rowe, Collin (1981). Ciudad Collage. Barcelona: GG
	- Alexander, Ch (1978). Urbanismo y participación. Barcelona: GG
	Código Técnico de la EdificaciónNormativa de Habitabilidade galega
Complementary	

	Recommendations
	Subjects that it is recommended to have taken before
	Subjects that it is recommended to have taken before
Projects 5/630G01021	
Construction 4/630G01027	
Structures 3/630G01028	
Urban Planning 3/630G01029	
	Subjects that are recommended to be taken simultaneously
Urban Planning 4/630G01032	
Construction 5/630G01033	
Structures 4/630G01034	
	Subjects that continue the syllabus
Projects 7/630G01031	
	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.