		Teaching	g Guide				
	Identifyi	ng Data			2020/21		
Subject (*)	Architectural Design 8			Code	630G02036		
Study programme	Grao en Estudos de Arquitectura	ì					
		Descri	iptors				
Cycle	Period	Ye	ar	Туре	Credits		
Graduate	1st four-month period	Fif	th	Obligatory	9		
Language	SpanishGalician						
Teaching method	Face-to-face						
Prerequisites							
Department	Proxectos Arquitectónicos, Urbai	nismo e Compos	sición				
Coordinador	Sabin Diaz, Patricia		E-mail	patricia.sabin@u	idc.es		
Lecturers	Carreiro Otero, Maria Concepció	n	E-mail	maria.carreiro@	udc.es		
	Irisarri Castro, Jesús			j.irisarri@udc.es			
	Penela Fernández, Alfonso Carlo	os		alfonso.penela@	udc.es		
	Rodriguez Blanco, Emilio			emilio.rblanco@	udc.es		
	Sabin Diaz, Patricia			patricia.sabin@u	idc.es		
Web				'			
General description	The basic objective on which the subject is based is the development of projects in a complex urban environment,						
	appropriately satisfying the compositional, spatial, technical and functional requirements of architectural and urban design.						
	The decisions of a general nature and design of architectural pieces will be verified and related. As well as the different						
	contributions of the workshop subjects for the improvement of the project in all its aspects.						
Contingency plan	In the event that there are excep	tional circumsta	nces that preve	ent the expected face-to-fa	ce teaching, considering the step		
	of this non-face-to-face teaching	modality based	on the ICT sup	port provided by the Unive	ersity. The ICT toolkit, made		
	available by the University, will be used, especially the Moodle platform, Teams and the electronic mail for communication						
	to the students.						
	1. Changes in content						
	The contents are not modified						
	2. Methodologies						
	The methodologies of the course are maintained, finding the non-presential teaching tools in those made available by the						
	UDC.						
	3. Mechanisms for personalized attention to students.						
	Teams, Moodle and other tools from the UDC. According to the academic calendar and schedule set by the center at the						
	beginning of the course.						
	4. Modifications in the evaluation						
	Those criteria that imply attendance and face-to-face teaching will be removed. This principle will be valid temporally from						
	the moment there is an instruction	on to apply this C	Contingency Pla	an. The rest of the evaluati	on maintained. For students with		
	the moment there is an instruction justified difficulties it will be possi		• •		on maintained. For students with		
		ible to find perso	onalized and alt		on maintained. For students with		

	Study programme competences / results
Code	Study programme competences / results
A6	"Knowledge of graphic surveying techniques at all stages, from the drawing sketches to scientific restitution, adapted and applied to
	architecture and urbanism "
A8	"Knowledge of the principles of thermodynamics, acoustics and optics adapted and applied to architecture and urbanism "
A10	"Knowledge of basic topography, hypsometry, mapping and earthmoving techniques adapted and applied to architecture and
	urbanism "
A12	Ability to conceive, calculate, design, integrate in buildings and urban units and execute building structures (T)

A13	Ability to conceive, calculate, design, integrate in buildings and urban units and execute interior partition walls, carpentry, stairs and other finished work (T)
A16	" Ability to conceive, calculate, design, integrate in buildings and urban units and execute supply systems, water treatment and sewage, heating and air conditioning (T) "
A17	Ability to apply technical and construction standards and regulations
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) "
A41	Ability to solve the passive environmental conditioning, including thermal and acoustic insulation, climate control, energy efficiency and natural lighting (T)
A43	Ability to carry out safety projects, evacuation and protection in buildings (T)
A44	Ability to develop civil work projects (T)
A45	Ability to design and execute urban layouts and urbanization, gardening and landscape design projects (T)
A46	Ability to apply standards and urban regulations
A47	Ability to develop environmental, landscape and environmental impact correction studies (T)
A52	" Adequate knowledge of ecology, sustainability and the principles of conservation of energy and environmental resources. "
A53	Adequate knowledge of the architectural, urban and landscape traditions of Western culture, as well as their technical, climatic, economic,
	social and ideological foundationsxicos.
A58	Adequate knowledge of the methodological foundations of territorial, metropolitan and urban planning.
A60	Knowledge of the legal framework in terms of civil laws, administration, planning, construction and building industry according to the
	professional pratice
A61	Knowledge of feasibility analysis and the surveillance and coordination of integrated projects
A63	Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to any
	of the subjects previously studied
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
В9	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	Stud	y progra	amme
	cor	npetenc	es/
		results	
Ability to address the design of public space and its relationship with the architectural piece within the scale of neighborhood	A6	B2	C1
and urban sector, preparing the programs of needs appropriate to each situation.	A8	В3	СЗ
	A10	B4	C4
	A12	B5	C5
	A13	B9	C6
	A16	B10	C7
	A17	B11	C8
	A34	B12	
	A35		
	A36		
	A37		
	A38		
	A41		
	A43		
	A44		
	A46		
	A47		
	A52		
	A53		
	A58		
	A60		
	A61		
	A63		
Ability to give an objective and contextual architectural response to the public space and the threshold of the buildings,	A6	B2	C1
incorporating the gender perspective, accessibility and aspects of the Technical Code in relation to the conditions of approach	A8	В3	СЗ
to the building as the foundations of sustainability.	A10	B4	C4
	A12	B5	C5
	A13	В9	C6
	A16	B10	C7
	A17	B11	C8
	A34	B12	
	A35		
	A37		
	A38		
	A41		
	A45		
	A52		
	A53		
	A58		
	A60		

Ability to critically study and analyze the transition between public space and the object it surrounds as a means of continuous	A6	B2	C1
knowledge and training, in relation to the needs program, functional, technical and symbolic resolution aspects towards its	A8	В3	C3
users. The physical and temporal context of the case studies will have to be considered and put in relation to contemporary	A10	В4	C4
parameters of sustainability, gender perspective and biophilia.	A12	B5	C5
	A13	В9	C6
	A16	B10	C7
	A17	B11	C8
	A34	B12	
	A35		
	A36		
	A37		
	A38		
	A41		
	A43		
	A45		
	A46		
	A47		
	A52		
	A53		
	A58		
	A60		

Contents				
Topic	Sub-topic			
The design of public space:	-Environmental and social impact of architectural and urban interventions			
	-Advanced materials vs. traditional materials			
	-Reduce, reuse and recycle: applications in the formulation of needs programs and			
	architectural and urban design			
Study and critical analysis of architectural projects: life in the	-Case study 1. The public space project in the consolidated city.			
city	-Case study 2. Interstitial space in the diffuse city.			
New programs and complex scales	-Equipment vs support infrastructure			
	-The concept of public space in everyday life			
	-Alternative uses. Public space as a response to a changing society.			

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A35	10	0	10
Student portfolio	A6 A10 A12 A17 A34	18	1	19
	A35 A37 A38 A45			
	A46 A47 A52 A53			
	A58 A60 A63 B2 B3			
	B4 B5 B11 B12 C1			
	C3 C4 C8			
Workshop	A8 A13 A16 A34 A35	195	0	195
	A36 A41 A43 A44			
	A61 B9 B10 C5 C6			
	C7			
Personalized attention		1	0	1
(*)The information in the planning table is for gu	idance only and does not	take into account the l	neterogeneity of the stud	dents.

	Methodologies
Methodologies	Description
Guest lecture / keynote speech	Oral presentation to introduce the references and theoretical contributions in relation to the workshop methodology.
Student portfolio	Final course work in relation to the agreed presentation standards for the subject.
Workshop	Formative modality inherent to the objective, contextual and urban architectural project, which consists of face-to-face and
	non-contact hours Includes practical work, individual or group, individual and collective critical sessions, sharing, debates and
	comments, and preparation of works that develop studies of cases.
	In the classroom hours, the students will carry out the project work with the support and supervision of the teaching staff. In the
	non-contact hours, the resolution of the exercises proposed will be completed and advanced based on personal work and
	deepening in the comments and observations made in the classroom

	Personalized attention
Methodologies	Description
Student portfolio	Individualized attention to students for the development of class and workshop work.
Workshop	

		Assessment	
Methodologies	Methodologies Competencies / Description		Qualification
	Results		
Student portfolio	A6 A10 A12 A17 A34	Entrega dun expediente con contidos mínimos en relación coas normas de	80
	A35 A37 A38 A45	presentación da materia, en cada un dos fitos establecidos segundo o calendario da	
	A46 A47 A52 A53	materia (Previo / Entrega / Exame).	
	A58 A60 A63 B2 B3		
	B4 B5 B11 B12 C1		
	C3 C4 C8		
Workshop	A8 A13 A16 A34 A35	Desenvolvemento dos traballos do taller que varían de nivel de anteproxecto a básico,	20
	A36 A41 A43 A44	como se indica en cada caso.	
	A61 B9 B10 C5 C6	Todas as obras desenvolvidas no taller deben ser expostas en público mediante un	
	C7	tempo limitado nas distintas etapas de preparación.	
		Pódense desenvolver en grupos (dúas persoas) ou individualmente, segundo	
		indicacións específicas de cada traballo específico.	

## **Assessment comments**

In order to pass the subject it will be necessary to fulfill the following requirements: 1º Deliver all the works proposed within the deadlines and forms indicated in the subject. 2º Attend and correct regularly in classes and in the Workshop. Minimum assistance 80% and minimum correction will be required (those necessary for the correct performance of the exercise / s proposed). The student who is in any of the following circumstances will have the condition of NOT PRESENTED: 1º He does not meet the minimum attendance / correction required for 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. NOTE: A MINIMUM GRADE WILL BE REQUIRED IN EACH OF THE TESTS COMPUTED IN THE EVALUATION TO PASS THE SUBJECT. The tests of the different opportunities (including 2nd opportunity) will allow the students to complete and modify all or part of the works presented, in order to pass the subject.

## Sources of information

\_Alexander, Christopher et alt. Un lenguaje de patrones. Barcelona: Gustavo Gili, 1980. \_Apodaka Ostaikoetxea, Marije (coord.). Urbanismo inclusivo. Las calles tienen género. Vitoria: Servicio Central de Publicaciones del Gobierno Vasco, 2012. \_Ashihara, Yoshinobu. El diseño de espacios exteriores. Barcelona: Gustavo Gili, 1982. \_Berrizbeitia, Anita; Pollak, Linda. Inside outside, between architecture and landscape. \_Bofill Levi, Anna. Guia per al planejament urbanístic i l'ordenació urbanística amb la incorporació de criterios de génere. Barcelona: Generalitat de Catalunya, 2008.Gloucester, (Massachussets): Rockport, 2003. \_Cano, G. y Maestre, J.M. Tecnología y sociedad: ¿Por qué no llega el hogar digital? Informes de la Construcción, vol. 67, 538 (2015). \_Carreiro Otero´, María y Cándido López González. Parametrizar y sistematizar o cómo incorporar la perspectiva de género en el urbanismo. ; Cervero Sánchez, N. y Hernández, Agustín. Remodelación, Transformación y Rehabilitación. Tres formas de intervenir en la vivienda social del siglo XX. Informes de la Construcción, vol. 67 (EXTRA-1): mo26 (2015). COAC, Collegi d'Arquitectes de Catalunya (1990): Vivienda y ciudad. Concurso Internacional de Proyectos. Barcelona: COAC. \_Eleb-Vidal, Monique et al. (1988): Penser l'habité, le logement en question. Lieja: Pierre Mordaga. Fernández, Roberto. ?Modos de hacer ciudad: proyecto y plan?, en Ciudades 3 (1996): 111-127. GALLARDO, Laura. ?Del no-lugar al lugar en el proyecto arquitectónico?. AUS (Valdivia) 14 (2013): pp. 5-10. \_Gehl, Jan. La humanización del espacio urbano. Barcelona: Reverté, 2006. \_Lion, Yves y François Leclerq (1985): ?Domus Demain, la Bande Active?. L'architecture d'Aujour d'Hui 252: 16-20. \_López Candeira, José A. Tratamiento del espacio exterior. Madrid: Munilla-Leria, 2002. \_López González,Cándido y María Carreiro Otero /eds. La casa. Piezas, ensambles y estrategias. Málaga: Recolectores Urbanos, 2016. \_Lyndon, Donlyn. The Sea Ranch. New York: Princeton Architectural Press, 2004. \_Marín Acosta, Flor Inés. ?La arquitectura escolar del estructuralismo holandés en la obra de Herman Hertzberger y Aldo van Eyck?, en Revista de Educación y Pedagogía (21) 54 (2009): 67-80. \_Moore, Charles et al. La casa: forma y diseño. Barcelona: Gustavo Gili, 1976. \_Paricio, Ignacio y Xavier Sust (1998): La vivienda contemporánea. Programa y tecnología. Barcelona: Institut de Tecnologia de la Construcció de Catalunya, IteC. \_Sánchez de Madariaga, Inés. Urbanismo con perspectiva de género. Sevilla: Instituto Andaluz de la Mujer. Junta de Andalucía. \_Sánchez de Madariaga, Inés. ?Infraestructuras para la vida cotidiana y la calidad de vida?. Valladolid: Ciudades: Revista del Instituto Universitario de Urbanística de la Universidad de Valladolid, 8 (2004): pp. 101-133. \_Tejedor, J. 2015. Nuevo paradigma normativo sobre la ciudad: Retronando a la ciudad tradicional. Informes de la Construccion, 67 (EXTRA-1): mo22 \_Zoppi, Mariella. Progettare con il verde. 2. Vuoti Urbani. 3ª reimp. Firenze: Alinea, 1997.

## Complementary

\_Molino, Sergio del. La España vacía. Turner, 2016. \_Sennett, Richard. ?El confesor, el limosnero y el jardinero? en Sennett, Richard. Carne y piedra. El cuerpo y la ciudad en la civilización occidental. Madrid: Alianza Editorial, 1994, pp. 194-197.

	Recommendations	
	Subjects that it is recommended to have taken before	
Urbanism 4/630G02032		
Architectural Design 7/630G02031		
Architectural Design 6/630G02026		
	Subjects that are recommended to be taken simultaneously	
Urbanism 5/630G02042		
	Subjects that continue the syllabus	
Architectural Design 9/630G02041		
	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.