

		Teaching G	uide				
	Identifyin	ng Data			2020/21		
Subject (*)	Urbanism 5			Code	630G02042		
Study programme	Grao en Estudos de Arquitectura						
		Descripto	rs				
Cycle	Period	Year		Туре	Credits		
Graduate	1st four-month period	Fifth		Obligatory	6		
Language	SpanishGalicianEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Proxectos Arquitectónicos, Urban	nismo e Composició	ón				
Coordinador	Rodriguez Alvarez, Jorge E-mail jorge.ralvarez@udc.es				dc.es		
Lecturers	Diaz Revilla, Alfonso		E-mail	a.diaz.revilla@ud	lc.es		
	Llamazares Castro, Jesus			j.llamazares@ud	c.es		
	Rodriguez Alvarez, Jorge			jorge.ralvarez@udc.es			
	Seoane Prado, Enrique			enrique.seoane@	udc.es		
Web							
General description	The development of the course through theoretical classes and workshop will be jointly held with Architectural Projects . It						
	is intended to transform an infill site. It will tackle the challenge of acting on spaces with poor or none accessibility, where						
	the integration of uses and building types shall propose rehabilitative responses in the built environment						

#### Contingency plan

- 1. Modifications in the contents
- -No changes are made
- 2. Methodologies
- \* Teaching methodologies that are maintained

ANALYSIS OF DOCUMENTARY SOURCES.

CASE STUDY

\* Teaching methodologies that change

MASTER SESSION. Adaptation of the traditional face-to-face form to the non-face-to-face form through the Teams platform

DIRECTED DISCUSSION. Adaptation of the traditional face-to-face form to the non-face-to-face form through the Teams platform and Moodle forums

WORKSHOP. The supervision of this work will be carried out through the digital platforms provided by the UDC. (Teams) through tutorials agreed with each team

OBJECTIVE TEST. The final objective test will not be performed. The assessment of this knowledge incorporates the case study methodology

PRACTICAL TEST. The final mixed test will not be conducted. The assessment of this knowledge incorporates the case study methodology.

Mechanisms of personalized attention to students will be by Teams or Moodle

- 3. Mechanisms of personalized attention to students
- E-mail: Daily, from Monday to Friday and during school hours. Useful for making inquiries, requesting virtual meetings to resolve doubts and follow up on supervised work.
- Moodle: Daily, from Monday to Friday and during school hours. According to the need of the student. They have "thematic forums associated with the modules" of the subject, to formulate the necessary queries. There are also ?specific activity forums? to develop the ?Directed Discussions?, through which the development of theoretical contents of the subject is put into practice.
- Teams: 1 weekly session in large group for the advance of the theoretical contents and the supervised works in the time slot that has assigned the subject in the calendar of classrooms of the school. From 1 to 2 weekly sessions in small groups (up to 6 people), for monitoring and support in carrying out the "supervised work". This dynamic allows a standardized and adjusted follow-up of the student's learning needs to develop the work of the subject.
- 4. Modifications in the evaluation

Tutored work (100%): In relation to supervised work, the following will be valued:

- The methodological adequacy of the work proposals.
- ? The depth of the content.
- ? Mastery of the applications used in the elaboration of the proposals.
- ? The treatment of a language specific to the disciplinary context.
- ? The use of complementary and current documentary sources.
- ? The presentation and clarity of the presentation.
- \* Evaluation observations:

They remain the same as in the teaching guide, except that:

- ?- References to the calculation of attendance, which will only be made with respect to the sessions that took place until the time when the face-to-face activity was suspended.
- 1. SITUATIONS:
- A) Full-time students:

Attendance / participation in the activities of minimum class of 80%:

- a) Elaboration and presentation of the works of small group (100%).
- B) Students with recognition of part-time dedication and academic exemption from exemption from attendance, as established in the "STANDARD REGULATING THE REGIME OF DEDICATION TO THE STUDY OF UNDERGRADUATE STUDENTS IN THE UDC (Arts. 2.3; 3.be 4.5) (29 / 5/212):

Attendance / participation in the activities of minimum class of 80%:

a) Elaboration and presentation of the works of small group (100%).



# 2. REQUIREMENTS TO EXCEED THE SUBJECT:

- 1. Attend and participate regularly in class activities.
- 2. Obtain a score of 50% of the weight of each of the parts to be evaluated.
- 3. Deliver and present the supervised works on the date indicated.
- 4. The July opportunity will be subject to the same criteria as the June one.
- 5. Modifications to the bibliography or webography No changes will be made.



	Study programme competences				
Code	Study programme competences				
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)				
A39	Ability to remove architectural barriers (T)				
A41	Ability to solve the passive environmental conditioning, including thermal and acoustic insulation, climate control, energy efficiency and				
	natural lighting (T)				
A42	Ability to catalogue the built and urban heritage and plan its protection (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.				
A55	Adequate knowledge of the relationship between cultural patterns and social responsibilities of the architect				
A58	Adequate knowledge of the methodological foundations of territorial, metropolitan and urban planning.				
A59	Knowledge of the mechanisms of development and management of urban planning at all scales				
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				
A62	Knowledge of real estate valuation				
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				
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				
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		

To learn how to organize the construction process of urbanity and to deepen the definition of urban activities, giving priority to	A34	B4	C1
the treatment of the form and the space of urban design, perfecting the ability of the student to intervene on the different	A35	B5	C3
urban, suburban or rural sites, projecting its growth, improvement or transformation, putting it in relation to normative,	A36	B8	C4
constructive aspects and of temporal and economic planning	A37		C5
	A39		C7
	A41		
	A42		
	A44		
	A45		
	A46		
	A47		
	A52		
	A53		
Establish criteria for projecting outdoor space	A55	B11	C6
	A58	B12	C8
	A59		
	A60		
	A61		
	A62		
	A63		
Acquire knowledge to lead and coordinate the material execution of the urban development works	A34	B4	C1
	A35	B5	C3
	A36	B8	C4
	A37	B11	C5
	A39	B12	C6
	A41		C7
	A42		C8
	A44		
	A45		
	A46		
	A47		
	A52		
	A53		
	A55		
	A58		
	A59		
	A60		
	A61		
	A62		
	A63		

Contents				
Topic Sub-topic				
1. Understand and analyze the existing reality and expose it	- Synthetic and analytical representation of the territory through sketches, diagrams,			
based on techniques of representation that prioritize the	diagrams, perspectives, plants and sections, etc.			
capacity for synthesis and communication.	- Representation and analysis of the territory through real and virtual models.			
	- Representation and complex and sectoral information of the territory through blogs,			
	platforms, video photographs, collages, etc.			
2. Propose a structured program and develop proposals	Brief and land use, urban development and basic conditions of the transforming			
	operation.			

3, Preparation of proposals, strategies or projects	- Strategic plans.
	- Special plans (internal reform, protection, environmental, etc.)
	urban planning.
Formalization of the group proposal and the individual	- Urban projects.
proposal	- Urbanization projects.
	- Projects of conditioning of outer space.

	Planning	l		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Case study	C5 C6 C7 C8	5	5	10
Workshop	A34 A35 A36 A37	27	54	81
	A39 A41 A42 A44			
	A45 A46 A47 A52			
	A53 A55 A58 A60			
	A61 A62 A63 B4 B5			
	B8 B11 C1 C3 C4			
Directed discussion	B8 B11 B12 C1 C3	8	16	24
	C4 C5 C7 C8			
Guest lecture / keynote speech	A52 A53 A55 A58	11	11	22
	A59 A61 B8 B11			
Document analysis	C3 C4 C5 C8	1	2	3
Objective test	A35 A52 A53 A55	1	2	3
	A58 A59 A60 B8 C1			
Practical test:	A34 A35 A36 A37	3	3	6
	A39 A41 A42 A45			
	A46 A47 A52 A53			
	A59			
Personalized attention		1	0	1
(*)The information in the planning table is for	r guidance only and does not t	take into account the	heterogeneity of the stud	lents.

	Methodologies
Methodologies	Description
Case study	The theoretical concepts presented in the lectures will be applied in a short original essay through the study and analysis of
	cases
Workshop	Workshop sessions will be dedicated to the practical work in the classroom. It will consist of an analysis project in intervention
	in a field with environmental interest. It will be done in groups, with an individual part. Part of this coursework will be carried
	out jointly with the workshop courses (Projects, Construction and structural foundations)
Directed discussion	Public presentations will serve as a starting point for discussions on topics relevant to the subject
Guest lecture /	Each week, a topic will be introduced by the lecturers. The student will have to supplement this presentation with the reading
keynote speech	of recommended bibliography extracts. Attendance to lectures is mandatory, with a maximum of 20% of unexcused absences
	admitted. Sessions will be strictly timely. The use of mobile devices (such as computers, tablets or phones) will not be allowed
	during the course of the class
Document analysis	An important part of coursework consists in selecting the relevant information and data. Therefore, the student should be
	familiar with the instruments of the discipline.
Objective test	Theoretical examination of the contents explained in the class and / or in the bibliography of the subject
Practical test:	A test, based on a possible real case of intervention on the landscape. It will be done individually in the designated classroom

Personalized attention			
Methodologies	Description		



Practical test:	The coursework will be carried out according to the tutor's guidelines. The workshops will be developed in the classroom
Workshop	where the tutor will be available to answer the doubts. The follow-up of activities will be carried out in tutorials . Common
	questions can be resolved through moodle

		Assessment	
Methodologies	Competencies	Description	Qualification
Practical test:	A34 A35 A36 A37	The capacity for effective interpretation and resolution of the proposed problem will be	15
	A39 A41 A42 A45	assessed, taking into account local, programmatic, environmental, topographic or	
	A46 A47 A52 A53	regulatory restrictions.	
	A59		
Case study	C5 C6 C7 C8	A brief research work will be carried out on topics relevant to the subject. Objectivity,	10
		critical review ability, originality, use of conventions in the writing of scientific articles	
		and use of the bibliography will be evaluated.	
		Plagiarism will be a reason for suspending the subject according to UDC regulations	
Workshop	A34 A35 A36 A37	Active participation in the classroom, attendance, adequate progress in work and the	50
	A39 A41 A42 A44	fulfillment of the specific objectives proposed in the workshop statement will be	
	A45 A46 A47 A52	evaluated. The works will include a part of the group and an individual development.	
	A53 A55 A58 A60	Each of these parts will be assessed independently and both parties will have to	
	A61 A62 A63 B4 B5	approve.	
	B8 B11 C1 C3 C4		
Directed discussion	B8 B11 B12 C1 C3	Participation will be evaluated actively, critical attitude, architectural and urban culture	5
	C4 C5 C7 C8	and the ability to articulate and expose public-motivated opinions.	
Guest lecture /	A52 A53 A55 A58	Assistance and assimilation and application of the contents will be evaluated in class	5
keynote speech	A59 A61 B8 B11	practices and case studies. Attendance is mandatory.	
		In magisterial classes the use of mobile devices or computers will not be allowed	
		unless instructed by the teacher	
Objective test	A35 A52 A53 A55	The acquisition of the theoretical knowledge introduced in the course will be evaluated	15
	A58 A59 A60 B8 C1		

### **Assessment comments**

In the general assessment of the course, the following aspects

will be present: class attendance and workshops, assessment of group work,

individual work evaluation, objective test.

Class attendance (minimum 80%) and passing the practical test,

course sheet and objective test are fundamental to pass the subject.

In the case of suspension of one of the parties, the latter must

be repeated in the second opportunity

The objective test and the practical test are part of the final exam, so that suspending a part must be repeated the full examination of the second opportunity (practical test plus objective test) In the case of adaptation due to COVID, the contingency plan will be apply

#### Sources of information

Os profesores da materia indicarán as lecturas obligatorias para o seguemento das clases teóricas e discusións dirixidas. A seguinte lista conforma a bibliografía básica da materia Alexander, C. (1980). El lenguaje de patrones. Barcelona:Gustavo GiliÁlvarez Blanco, A. Carro Patiño, I. & Samp; Wázquez Suarez, E. eds. (2018) DRU 8: O Salnés-Cambados Universidade da CoruñaAshihara, Y. (1982). El diseño de espacios exteriores. Barcelona:Gustavo GiliBentley, Alcock, Murrain McGlynn, Smith (1999). Entornos vitales. Hacia un entorno urbano y arquitectónico más humano. Manual Práctico. Barcelona:Gustavo GiliBusquets, J & Samp; amp; Correa, F. (2006). Ciudades X Formas. Una nueva mirada hacia el proyecto urbanístico. Harvard UniversityCorominas, M. Sabaté, J. Sotoca, A. (2007). Planes muy especiales. COAC Escola SertDALDA ESCUDERO, Juan Luís. DRU-2. Teoría y método del planeamiento general y urbano. A Coruña: Departamento de Proxectos Arquitectónicos e Urbanismo, Universidade da Coruña, 2009Falcón, A. (2007). Espacios verdes para una ciudad sostenible. Planificación, proyecto y gestión. Barcelona: Gustavo GiliFernández Prado, M. Rodríguez Álvarez, J. ed. (2013) DRU 7: Miscelánea Urbanística: Experiencias, retos e instrumentos. Departamento de Proyectos Arquitectónicos y Urbanismo. Universidade da CoruñaGehl, J. (2006). La humanización del espacio urbano. La vida social entre los edificios. Barcelona:Editorial RevertéGONZÁLEZ-CEBRIÁN TELLO, José Juan. DRU-3. Intervención sobre el Medio Rural en Galicia. Una aproximación a su realidad territorial. A Coruña: Departamento de Proxectos Arquitectónicos e Urbanismo, Universidade da Coruña, 2009. GONZÁLEZ-CEBRIÁN TELLO, José Juan; GONZÁLEZ HARGUINDEY, Javier; PEÑA PEREDA, Felipe (coords.). DRU-6. Juan Luís Dalda Escudero. Urbanista. A Coruña: Departamento de Proxectos Arquitectónicos e Urbanismo, Universidade da Coruña, 2011Herce, M. (2009). Sobre la movilidad en la ciudad. Barcelona: Editorial Reverté INSS (1994). Manual de accesibilidad. Madrid: Ministerio de Asuntos SocialesLynch, K. (1980). La planificación del sitio. Barcelona:Gustavo GiliMcCluskey, J. (1985). El diseño de vías urbanas. Barcelona:Gustavo GiliMcCluskey, J. (1987). Parking. Manual de diseño ambiental. Barcelona:Gustavo GiliRodríguez Álvarez, J. ed. (2017) DRU 9: La ciudad y su territorio: Líneas de investigación del grupo GCeT. Universidade da CoruñaRODRÍGUEZ ÁLVAREZ, Jorge (coord.). DRU-5. Vilagarcía. Muestra de los Trabajos de Taller. Curso 2009-10. A Coruña: Departamento de Proxectos Arquitectónicos e Urbanismo, Universidade da Coruña, 2011Solá-Morales, M. (1987). El proyecto urbano I. UR N5 Solá-Morales, M. (1988). El proyecto urbano II. UR N6

## Complementary

Recommendations
Subjects that it is recommended to have taken before
Urbanism 4/630G02032
Subjects that are recommended to be taken simultaneously
Architectural Design 9/630G02041
Subjects that continue the syllabus
Landscape and Sustainable Habitat/630G02056
Contemporary Urban Actions/630G02060
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.