

		Teachir	ng Guide				
	Identifyin	g Data			2021/22		
Subject (*)	Complex Scale Architecture Code			630G02058			
Study programme	Grao en Estudos de Arquitectura						
		Desc	riptors				
Cycle	Period	Ye	ear	Туре	Credits		
Graduate	2nd four-month period	Fi	ifth	Optional	4.5		
Language	Spanish						
Teaching method	Face-to-face						
Prerequisites							
Department	Proxectos Arquitectónicos, Urban	ismo e Compo	osición				
Coordinador	Irisarri Castro, Jesús		E-mail	j.irisarri@udc.es	i		
Lecturers	Irisarri Castro, Jesús		E-mail	j.irisarri@udc.es			
Web							
General description	The concept of "scale" in Architec	ture refers, in	the words of Ani	sh Kapoor, to a number o	f abstract proportions that on t		
	one hand are related, at a certain	level, the bod	y, the physical, a	and on the other, more int	ense, with the imagination .		
	Complexity does not lie exclusively in size, function or artifice, but in the multiplicity of relationships that an architectural						
	object establishes with its physical, environmental, social, human and cultural environment.						
Contingency plan	In the event that there are excepti	ional circumsta	ances that preve	nt the expected face-to-fa	ce teaching, considering the s		
	of this non-face-to-face teaching modality based on the ICT support provided by the University. The ICT toolkit, made						
	available by the University, will be	available by the University, will be used, especially the Moodle platform, Teams and the electronic mail for communication					
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	to the students.			natiorm, Teams and the e	electronic mail for communication		
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	<ol> <li>Changes in content         The contents are not modified         Methodologies         The methodologies of the course         UDC.         3. Mechanisms for personalized a         Teams, Moodle and other tools from     </li> </ol>	are maintained	d, finding the nor dents.	n-presential teaching tool:	s in those made available by th		
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	<ol> <li>Changes in content         The contents are not modified         Methodologies         The methodologies of the course         UDC.         3. Mechanisms for personalized a         Teams, Moodle and other tools from     </li> </ol>	are maintained	d, finding the nor dents.	n-presential teaching tool:	s in those made available by th		
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	<ol> <li>Changes in content         The contents are not modified         Methodologies         The methodologies of the course         UDC.         3. Mechanisms for personalized at         Teams, Moodle and other tools from beginning of the course.         4. Modifications in the evaluation         Modifications         Modification         M</li></ol>	are maintained attention to stu- om the UDC. A	d, finding the nor dents. According to the teria that imply a	n-presential teaching tool: academic calendar and s	s in those made available by th chedule set by the center at the		
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	Study programme competences / results
Code	Study programme competences / results
A17	Ability to apply technical and construction standards and regulations
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)
A67	Coñecemento avanzado de aspectos específicos da materia de Proxectos no contemplados expresamente na Orde EDU/2075/2010



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
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
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	y progra	amme
	con	npetenc	es/
		results	
Take this subject pemitirá or student achegarse or feito aquitectónico den de plantexmentos and multidisciplinary optics,	A17	B1	C1
incorporating respostas aha series of conditions and variables increasingly complex and confusing. Complementará or	A30	B2	C3
desenrolo programmatic das asignaturas da area de Proxectos Arquitectónicos.	A34	B3	C4
	A35	B4	C5
	A67	B5	C6
			C7
			C8

	Contents
Торіс	Sub-topic
1. ARCHITECTURE FOR LARGE SCALES	1.1 Territory and planning.
	1.2 Landscape and infrastructures.
	1.3 Underground architectures.
	1.4 Language and dimension in architecture.
	1.5 Building in height: the skyscraper.
2.THE COMPLEX FUNCTION. SPECIFIC PROGRAMS	2.1 Architectures for transportation.
	2.2 Health and care architecture.
	2.3 Spaces for work.
	2.4 Architectures for the industry.
	2.5 Architectures for large events.



3.THE COMPLEX FORM. NEW TOOLS FOR	3.1 Fractal geometries.
ARCHITECTURAL DESIGN	
	3.2 The new sciences of complexity.
	3.2 The new sciences of complexity.
	2.2 Max linear dynamics, share the synamical soft synamical syntams
	3.3 Non-linear dynamics, chaos theory and self-organized systems.
	2.4 Decemetric decign
	3.4 Parametric design.
	3.5 Architectures and virtual worlds.
4. ARCHITECTURES IN COMPLEX ENVIRONMENTS	4.1 Architecture in extreme conditions.
	4.2 Nomad architecture
	4.3 Architecture and identity.
	4.4 Architectures in the peripheries.
5. TOOLS AND MANAGEMENT SYSTEMS OF THE	5.1 Management of multidisciplinary teams
COMPLEX PROJECT	
	5.2 Platforms and project management environments
	5.3 Contracting and administrative processing

	Plannir	Ig		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Introductory activities		1	4	5
Guest lecture / keynote speech		6	0	6
Directed discussion		5	0	5
Field trip		4	0	4
Workshop		20	40	60
Student portfolio		10	12.5	22.5
Personalized attention		2	0	2
(*)The information in the planning table is for guida	nce only and does no	t take into account the l	neterogeneity of the stu	dents.

Methodologies Methodologies Description Introductory activities Activities that are carried out before initiating any teaching-learning process in order to know the competences, interests and / or motivations that the student has for the achievement of the objectives that are to be achieved, linked to a training program. With it, it is intended to obtain relevant information that allows articulating teaching to favor effective and meaningful learning, based on previous knowledge. Guest lecture / Oral presentation, complemented by the use of audiovisual media and the introduction of some questions addressed to keynote speech students, in order to transmit knowledge and facilitate learning. The magisterial session is also known as a lecture, expository method or lecture. This last modality is usually reserved to a special type of lesson given by a teacher on special occasions, with a content that supposes an original elaboration and based on the almost exclusive use of the word as a way of transmitting the information to the audience. Directed discussion Group dynamics technique in which the members of a group discuss freely, informally and spontaneously on a topic, although they can be coordinated by a moderator. Field trip The field exit, understood as a strategy that consciously brings the individual closer to reality, is a valuable teaching and learning opportunity for students, by enhancing the observation process, gathering information, interpreting, posing conjectures., explanations and projections that allow them to interpret their social environment and cultural context.



Workshop	Project Workshop: Training mode oriented to the application of learning in which knowledge of various subjects is introduced,
	always around an architectural project, where different methodologies / tests can be combined (exhibitions, simulations,
	debates, problem solving, practicals guided, etc.) through which students develop practical tasks on a specific topic, with the
	support and supervision of the teaching staff of the subjects involved.
Student portfolio	The final result of the work done in the subject will be reflected in the student's personal and physical digital portfolios,
	physically available on paper and accessible through the computer tool for teaching Moodle.
	The results are evaluated, but through a tutored and guided teaching process, where the personal effort and the intellectual
	evolution of the student should be reflected in the final documentation.

Personalized attention
Description
The student receives personalized attention regarding the work they are developing in the subject and in the Workshop,
through the teacher or teachers of the group to which they have been assigned. In the Workshop, in addition, you will have the
possibility to comment and obtain critical reviews by the other groups, in order to contrast opinions and criteria to confront
them with your own.
The student's portfolio (see step 5Final student work-) will be subject to personalized reviews, to observe its evolution and verify its authorship.
Teaching to students of mobility programs will be adapted to pedagogical conditions and special supervised work, as well as assessment tests and exams.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Workshop		Methodology designed to promote learning - both autonomous and collaborative - of	50
		students, under the tutelage of the teacher and in varied scenarios (academic,	
		professional and competitive). It is referred primarily to the learning of "how to do	
		things". It is an option based on the assumption by students of the responsibility	
		of their own learning.	
Student portfolio		The final result of the work carried out in the subject will be reflected in the student's	50
		personal portfolio, available and accessible through the Moodle teaching platform.	
		The results are evaluated, but through a tutored and guided teaching process, where	
		the personal effort and the intellectual evolution of the student should be reflected in	
		the final documentation.	

Assessment comments



To pass the subject in the June opportunity it will be necessary:

-Have a minimum attendance 80% and correction of the classes with active participation in both the joint and individual revision classes of the works. (Minimum correction will be necessary for the satisfactory development of the exercise / s.)

- Deliver the work in time and form (in accordance with the subject's calendar) and obtain a minimum grade of 4 in each exercise, and an average of 5.

To pass the subject in the July opportunity it will be necessary:

- Have minimum attendance / correction of the classes with active participation in both the joint and individual revision classes of the works.

- Deliver on time and form the work during the course. Proceed to the modification during the months of June-July if the rating does not exceed 4 in each exercise, and an average of 5.

- Make those partial or global corrections of the exercise / s for its satisfactory development.

Sources of information

Complementary

Basic

	Recommendations
	Subjects that it is recommended to have taken before
Architectural Design 5/630G02021	
Architectural Design 4/630G02016	
Architectural Design 2/630G02006	
Architectural Design 3/630G02011	
Architectural Design 7/630G02031	
Architectural Design 1/630G02001	
Architectural Design 6/630G02026	
	Subjects that are recommended to be taken simultaneously
Architectural Design 9/630G02041	
Architectural Design 8/630G02036	
	Subjects that continue the syllabus
Final Degree Work/630G02059	
	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.