		Teaching Guide			
	Identifyir	ng Data		2022/23	
Subject (*)	Theory of Contemporary Intervention Code		Code	630G02061	
Study programme	Grao en Estudos de Arquitectura				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	2nd four-month period	Fifth	Optional	4.5	
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Proxectos Arquitectónicos, Urbar	nismo e Composición			
Coordinador	Agrasar Quiroga, Fernando	E-mai	fernando.agras	ar@udc.es	
Lecturers	Agrasar Quiroga, Fernando	E-mai	fernando.agras	ar@udc.es	
	Paz Agras, Luz		luz.paz.agras@	2udc.es	
Web	http://etsa.udc.es/web/				
General description	The subject proposes the study of a set of cases from a selection of architectural works that are the result of an intervention				
	in the building. All these examples have been projected from the second half of the 20th century to the present day. The set				
	of selected architectures and the ideology of their authors, analyzed through their texts, allow an approach to THE				
	THEORY OF CONTEMPORARY INTERVENTION. The master classes and the workshop of the subject start from the				
	concretion of the work, through its analysis, to formulate the fundamental ideas that support the decisions of the project.				

	Study programme competences
Code	Study programme competences
A68	Coñecemento avanzado de aspectos específicos da materia de Composición 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
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
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

Knowledge and understanding of the most outstanding strategies of contemporary intervention in the built, for its application in	A68	B1	C1
the project design.		B2	СЗ
		В3	C4
		B4	C5
		B5	C6
			C7
			C8

	Contents
Topic	Sub-topic
1 Introductory topic: The value of the past, from	- Awareness of the value of what exists: Alberti and Michaelangelo
nineteenth-century theories to the crisis of modernity	- The two dialectical poles of the 19th century: Ruskin and Viollet
	- Modern ahistoricity
2 Carlo Scarpa: sequential narrative and the value of singular	- Analysis of the Castelvecchio of Verona
detail	- Analysis of the Palazzo Querini Stampalia
3 Lina Bo Bardi: the lived space	- Analysis of the Pompéia Factory CESC
	- Analysis of the interventions in Salvador de Bahía
	- Office theater analysis
4 Alison and Peter Smithson: Cluster Order and Occupancy	- Smithson Comparative Analysis of Homes
Signs	- Analysis of the Solar Pavilion
	- Analysis of the Hexenhaus
5 Gordon Matta-Clark: Art as an instrument of architectural	- Matta-Clark's interventions and their architectural consequences.
intervention	- Orange Caribbean analysis
6 Rem Koolhaas: the architect as "curator"	- Analysis of the Fondazione Prada
	- Analysis of the intervention in the Hermitage
	- Chronocaos: contemporary intervention theory
7 Conclusion and recapitulations: other experiences and	
theories	

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Workshop	B2 B3 C3	15	42	57
Mixed objective/subjective test	B1 B4 B5 C1	3	16.5	19.5
Events academic / information	A68 B5 C1 C4 C6 C8	0	3	3
Guest lecture / keynote speech	A68 C4 C5 C6 C7 C8	30	0	30
Personalized attention		3	0	3
(*)The information in the planning table is fo	r guidance only and does not t	ake into account the	heterogeneity of the stud	dents.

Methodologies		
Methodologies	Description	
Workshop	Training modality oriented to the application of learning in which various methodologies / tests can be combined (exhibitions,	
	simulations, debates, problem solving, guided practices, etc.) through which students develop eminently practical tasks on a	
	specific topic, with the support and supervision of the teacher.	
Mixed	Test that integrates test-type test questions and objective test-type questions.	
objective/subjective	For essay questions, collect open-ended essay questions. Also, as objective questions, you can combine multiple choice,	
test	ordering, short answer, discrimination, completion, and / or association questions.	

Events academic /	Attendance at cultural events (congresses, lectures, conferences, etc), organized by the ETSAC, DPAUC, etc, indicated by the
information	teaching staff of the subject, as part of the teaching content of the course, with the aim of providing students with knowledge
	and current experiences on the subject.
	Preparation of material synthesis of the work carried out in the subject for its joint exhibition at the end of the course, in the
	event organized by the Department of Architectural Projects, Urbanism and Composition: "Arquitecturas en Curso
	DPAUC" (panels, models, drawings, videos, texts, performances,)
Guest lecture /	Oral presentation complemented with the use of audiovisual media and the introduction of some questions addressed to the
keynote speech	students, in order to transmit knowledge and facilitate learning.
	The master class is also known as a "lecture", "expository method" or "master class". This
	last modality is usually reserved for a special type of lesson taught by a teacher on special occasions, with a content that
	implies an original elaboration and based on the almost exclusive use of the word as a way of transmitting information to the
	public.

Personalized attention			
Methodologies	Description		
Workshop	The work will consist of the analysis of architectural proposals in relation to the course syllabus. They will be held in groups of		
Events academic /	a maximum of three student-students		
information			

Assessment			
Methodologies	Competencies	Description Quality Qu	
Workshop	B2 B3 C3	The works, carried out in group, will have a maximum qualification of 3 points. It will be	30
		necessary to have delivered the works to pass the subject.	
Mixed	B1 B4 B5 C1	An exam at the end of the semester, referring to all the contents of the course. 70% of	70
objective/subjective		the final grade will correspond to this exam. In the same, it is necessary to reach a	
test		qualification of 4 (on a maximum of 10) to be able to surpass the asignatura and to be	
		able to do average with the works	

## **Assessment comments**

Regular class attendance (80% minimum) is essential for the workshop and the mixed test.

To participate in the second opportunity of each call it will be essential to have delivered, in the first, the work developed during the course and reviewed by the teachers of the subject. This supervised work can be expanded and corrected to be reevaluated at the second opportunity. Examination in advance: To be examinated in advance, general conditions are the same of the previous course.

Part time students and exemption of attendance: In this case, having the official recognition, minimun attendance could be not considered.

Plagiarism. Regarding plagiarism, the rules of Art. 14th of the ?Normas de avaliación, revisión e reclamación das cualificacións dos estudos de grao e mestrado universitario da UDC?, should be followed.

	Sources of information
Basic	- SOLÁ-MORALES, Ignasi de (2006). Intervenciones. Barcelona: GG
	- SEMI, Franca (2010). A lezione con Carlo Scarpa. Venecia: Cicero
	- BO BARDI, Lina (1996). Lina Bo Bardi. Sao Paulo: Imprenta Oficial
	- BO BARDI, Lina (2014). Por escrito. Textos escogidos 1943-1991. México DF: Alias
	- SMITHSON, Alison y Peter (2001). The charged void: Architecture. Nueva York: The Monacelli Press
	- CORBEIRA, Darío (Ed) (2000). ¿Construir o deconstruir? Textos sobre Gordon Matta-Clark. Salamanca: Ediciones
	Universidad de Salamanca
	- KOOLHAAS, Rem (2014). Preservation is overtaking us. Nueva York: GSAPP Books
Complementary	



Recommendations	
Subjects that it is recommended to have taken before	
Theory of Architecture/630G02025	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
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.