

	Identifying D	Data			2022/23
Subject (*)	Architectural Analysis 1			Code	630G02012
Study programme	Grao en Estudos de Arquitectura		1		
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Second		Basic training	6
Language	SpanishGalicianEnglish				· ·
Teaching method	Face-to-face				
Prerequisites					
Department	Expresión Gráfica Arquitectónica				
Coordinador	Doce Porto, Juan Manuel	E	E-mail	juan.doce@udc.	es
Lecturers	Amado Lorenzo, Antonio Gonzalo E-m		E-mail	antonio.amado@udc.es	
	Caridad Yañez, Eduardo			eduardo.caridad	@udc.es
	Castro García, Óscar			oscar.castro@uc	lc.es
	Doce Porto, Juan Manuel			juan.doce@udc.	es
	Lizancos Mora, Plácido			placido.lizancos	@udc.es
	López Chao, Vicente Adrián			v.lchao@udc.es	
	Lorenzo Duran, Margarita			margarita.lorenz	o@udc.es
Web		1		I	
General description	The objective of this subject is to dev representation by means of graphic la	•	•		itectural space and its

	Study programme competences / results
Code	Study programme competences / results
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)
A3	Knowledge of spatial representation systems and projections adapted and applied to architecture
A4	Knowledge of the analysis and the theory of form and the laws of visual perception adapted and applied to architecture and urbanism
A5	"Knowledge of the metric and projective geometry adapted and applied to architecture and urbanism "
A6	"Knowledge of graphic surveying techniques at all stages, from the drawing sketches to scientific restitution, adapted and applied to
	architecture and urbanism "
A34	Ability to design, implement and develop sketches and drafts, concept designs, developed designs and technical designs (T)
A40	Ability to practise architectural criticism
A48	Adequate knowledge of general theories of form, composition and architectural types
A49	Adequate knowledge of the general history of architecture
A63	Development, presentation and public review before a university jury of an original academic work individually elaborated and linked to an
	of the subjects previously studied
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 mean
	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
B6	Knowing the history and theories of architecture and the arts, technologies and human sciences related to architecture
B7	Knowing the role of the fine arts as a factor that influences the quality of architectural design



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.
C2	Mastering oral and written expression in a foreign language.
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 programm		
	competences		;es /	
		results		
1. Know and use the different types of drawings and their application to the phases of architectural activity.	A1	B1	C1	
	A2	B2	C2	
	A3	B3	C3	
	A4	B4	C4	
	A5	B5	C5	
	A34	B6	C6	
	A40	B7	C7	
	A63	B12	C8	
2. Identify and analyze the determining aspects of the architectural space.	A1	B2	C1	
	A2	B3	C2	
	A3	B4	Ca	
	A4	B5	C4	
	A5	B6	C5	
	A34	B7	C6	
	A40	B12	C7	
	A48		C8	
	A49			
3. Know and use the techniques for the representation of the architectural space and its analysis by means of graphic tools	A1	B2	C1	
and architectural models.	A2	B3	C2	
	A3	B4	C3	
	A4	B5	C4	
	A5	B6	C5	
	A6	B7	C6	
	A34	B12	C7	
	A40		C	
	A48			
	A49			
	A63			



4. Conocer y utilizar las metodologías del análisis espacial.	A1	B2	C1
	A2	B3	C2
	A3	B4	C3
	A4	B5	C4
	A5	B6	C5
	A6	B7	C6
	A34	B12	C7
	A40		C8
	A48		
	A49		
	A63		

	Contents
Торіс	Sub-topic
Presentation of the subject Detailed explanation of the	Agenda, organization, objectives and methodology. Working material and
Teaching Guide.	bibliography. The spaces of matter: the classrooms. Matter times: calendar.
	The evaluation system.
	The importance of the subject in the Curriculum and in the architecture.
Presentation of the course	Explanation of the course's argument: work dynamics, objectives. Presentation of the
	case studies.
	Proposal of the first "Case study" as methodological essay.
Advanced architectural graphic representation	The different dimensions of the architectural process and its graphic representation:
	devise, analyze, communicate and produce.
Introduction to graphic tools for architectural analysis	Representation for architectural analysis: diagrams, diagrams, images, collages,
	models, etc.
	The organization of information for architectural analysis.
Spatial analysis I. Fundaments and concepts.	Fundamentals Space as the essence of architecture.
	The sensory perception of architecture.
	Space, time and architecture.
Graphical methodologies and resources I	Graphic methodologies and resources for architectural communication of the
	architectural space.
Graphical methodologies and resources II	Graphic methodologies for the analysis of architectural space.
The "parti"	Identification of the main idea of ??the project.
	Graphic methodologies for the representation of the "parti".

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A3 A4 A5 A40 B2 B4	15	0	15
	B6 B7 C4 C7 C8			
Supervised projects	A1 A2 A3 A4 A5 A6	28	63	91
	A34 A40 A48 A49			
	A63 B1 B2 B3 B4 B5			
	B6 B7 B12 C1 C2 C3			
	C4 C5 C6 C7 C8			
Workshop	A1 A2 A3 A4 A5 A6	15	20	35
	A34 A40 A48 A49			
	A63 B1 B2 B3 B4 B5			
	B6 B7 B12 C1 C2 C3			
	C4 C5 C6 C7 C8			



Events academic / information	A1 A40 B3 B4 B6 C1	0	4	4
	C7 C8			
Objective test	A1 A2 A3 A4 A5 A6	4	0	4
	A34 A40 A48 A49			
	A63 B1 B2 B3 B4 B5			
	B6 B7 B12 C1 C2 C3			
	C4 C5 C6 C7 C8			
Personalized attention		1	0	1
(t) The information in the planning table i	a fee with a second second state and the	into a count the l		udanta.

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

	Methodologies		
Methodologies	Description		
Guest lecture /	Introduction of fundamental theoretical concepts, graphical methodologies and presentation of case studies.		
keynote speech	The contents of the subject will be presented in a non-linear way, in the sequence that the teacher deems appropriate		
	depending on the progress of the course and the heterogeneity of the group to obtain the expected results.		
Supervised projects	The students will apply the concepts and methodologies to the proposed cases of study, supervised by the teaching staff.		
	This includes the oral presentation of the work developed, the response to tests of control of the training process and the		
	production of a document with the resulting materials.		
Workshop	Space of confluence between the subjects Architectural Analysis 1 and Projects 2.		
Events academic /	Actividades realizadas por el alumnado que implican la asistencia y/o participación en eventos científicos y/o divulgativos		
information	(congresos, jornadas, simposios, cursos, seminarios, conferencias, exposiciones, etc.) con el objetivo de profundizar en el		
	conocimiento de temas de estudio relacionados con la materia.		
	Preparación de material síntesis del trabajo realizado en la materia para su publicación o exposición pública.		
Objective test	The knowledge and skills acquired throughout the course will be evaluated in one or several objective exams throughout the		
	course.		

Personalized attention				
Methodologies	Description			
Workshop	At all times during the course, the faculty will provide the student with additional support to the teacher individually, at a known			
Supervised projects	time.			
Objective test				

		Assessment	
Methodologies	Competencies /	encies / Description	
	Results		
Workshop	A1 A2 A3 A4 A5 A6	The Workshop is an area where students apply their knowledge and skills. By coming	15
	A34 A40 A48 A49	together with architectural projects this fact could be verified on the students' own	
	A63 B1 B2 B3 B4 B5	projects.	
	B6 B7 B12 C1 C2 C3		
	C4 C5 C6 C7 C8		
Supervised projects	A1 A2 A3 A4 A5 A6	The objective of the subject is to train students in the analysis of architectural spaces	65
	A34 A40 A48 A49	and in the management of information sources, all based on real case studies.	
	A63 B1 B2 B3 B4 B5	This is articulated in one or more Tutored Works, original and unpublished, which	
	B6 B7 B12 C1 C2 C3	must be carried out throughout the teaching period in accordance with a scientific	
	C4 C5 C6 C7 C8	methodology, matching the theoretical knowledge taught by the teaching staff.	
		A final document will be produced where all its contents will be expressed with	
		communicative procedures typical of architecture professionals.	



Objective test	A1 A2 A3 A4 A5 A6	The student must obtain a grade higher than five (5) points on (10) in the objective	20
	A34 A40 A48 A49	assessment tests to pass the subject.	
	A63 B1 B2 B3 B4 B5		
	B6 B7 B12 C1 C2 C3		
	C4 C5 C6 C7 C8		

Assessment comments

1. Attendance Students must attend the lectures and present the graphic works, models, etc. proposed in the workshops, with the required level of quality to pass the subject. Attendance is compulsory at least 80% to the theoretical and practical classes, as well as to the shared workshops. Without this requirement, no student may pass the course by course. Delivering less than the 100% of the practices on its term, means that the course was not properly followed and adresses to a qualification of "Not Presented" in the first opportunity. In order to make possible to attend the second opportunity, students must handle the 100% of the practices, properly tutored. It is also possible to be required to develop an special work.

2. Late registration. Students enrolled after the start of the academic year, must attend the theoretical and practical classes from the date of enrolment, with the possibility of recovery of the practices carried out until that date.

3. Opportunities . To pass the subject the student will have two opportunities: January and July. Whoever does not pass the first opportunity will be able to apply for the second. In both cases, you must carry out an objective test. In order to be able to appear for the second opportunity, students must deliver 100% of the course practices duly supervised. In the case of not having approved the supervised works in the 1st opportunity, they may be improved, or if necessary, carry out another additional work, in accordance with the instructions of the teaching staff.

4. Mobility. The teaching of students from mobility programs will be based on specific pedagogical, linguistic and scheduling conditions and the performance of special tutored jobs. *Students under special dispensation or part-time commitment must contact the professor in charge of their group in the first weeks of the course to resolve the case. The student will have to solve and deliver all the assignments and tutorials as students in a usual situation.

Sources of information	
Basic	- Balmer, J. e Swisher, M. (2013). Diagramming the Big Idea: Methods for architectural composition. New York:
	Routledge
	- Ching, Francis D.K. (2015). Arquitectura: forma, espacio y orden. Barcelona: Gustavo Gili (4ª ed.)
	- Ching, Francis D.K. (1999). Dibujo y proyecto. México: Gustavo Gili
	- Fraser, Iain; Henmi, Rod (1994). Envisioning architecture. An analysis of drawing New York: John Wiley & amp;
	sons
	- Mc. Quaid (2003). Envisioning architecture. Drawings from the Museum of Modern Art. New York: the Museum of
	Modern Art. Nova York
	- Michel, Lou (1995). Light. The shape of space. New York: John Wiley & amp; Sons
	- Montaner, Josep M. (2014). Del diagrama a las experiencias, hacia una arquitectura de la acción Barcelona:
	Gustavo Gili
	- Moo Zell (2008). The architectural Drawing Course
	- Norberg- Schulz, Christian (1998). Intenciones en arquitectura Barcelona: Gustavo Gili
	Enlace listado bibliografía recomendada en biblioteca
	ETSAChttps://kmelot.biblioteca.udc.es/search~S1*gag?/rAnalise+arquitectonico+1/ranalise+arquitectonico+1/1%2C2
	% 2C2% 2CB / frame set & amp; FF = ranalise + arquitectonico + 1 + grao + en + estudos + de + arquitectura & amp; 1% 2C1% 2CEn and
	ce a eBooks disponibles de la bibliografía recomendada en la Biblioteca de la
	ETSAChttps://www.udc.es/es/biblioteca.etsa/guia_cursos_ebooks/analise_arq_i/



Complementary	Amado Lorenzo, Antonio e Franco Taboada, Juan Manuel (2013). Wright: Debuxo II, análisis gráfico arquitectónico 2º
	memoria docente curso 2003/2004. Repositorio UDCAmado Lorenzo, Antonio e Franco Taboada, Juan Manuel
	(2014). Arquitecturas para la Moda. Repositorio UDC. Amado Lorenzo, Antonio e Franco Taboada, Juan Manuel
	(2017). Ando, Tadao ; Ito, Toyo : Debuxo II, análisis arquitectónico 2º, memoria docente curso 2005/2006. Repositorio
	UDC.Amado Lorenzo, Antonio e Franco Taboada, Juan Manuel (2007). Aalto, Alvar: Debuxo II, análisis arquitectónico
	2º, memoria docente curso 2004/2005.Repositorio UDC.Amado Lorenzo (2022). DAVID CHIPPERFIELD: Debuxo II,
	análisis arquitectónico 2º, memoria docente curso 2002-03. Amado Lorenzo (2022). PETER ZUMPTHOR /JAQUES
	HERZOG & amp; PIERRE DE MEURON: Debuxo II, análisis arquitectónico 2º, memoria docente curso
	2001-02. Franco Taboada, Juan Manuel e Castro García, Óscar (2018). Casas 16 y 17 de Walter Gropius para la
	Weissenhof Siedlung de Stuttgart, 1927. Analisis. Repositorio UDCLizancos, P. e LLano, P. de. (2014).Desvelar a
	arquitectura. Análise Arquitectónica nos Proxectos Fin de Carreira. Cadernos PFC. Universidade da CoruñaLlano, P.
	de, Rosales Noves, J.M., Lizancos, P., Ventura Real, J.M. e Vizcaíno Monti, F.J. (2000)Dibujo II (grupos A y C):
	análise gráfica da arquitectura. Boletín académico, ISSN 0213-3474, №. 24, p. 38-47

Recommendations		
Subjects that it is recommended to have taken before		
Drawing in Architecture/630G02002		
Analysis of Architectural Forms/630G02007		
Architectural Design 1/630G02001		
Subjects that are recommended to be taken simultaneously		
Architectural Design 2/630G02006		
Subjects that continue the syllabus		
Architectural Analysis 2/630G02017		
Other comments		
The use of mobile phones, tablets or computers is not allowed during the theoretical sessions, for non-academic purposes. Failure to comply with this		
rule may result in immediate expulsion from the classroom.		

(*)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.