

		Teachin	g Guide				
Identifying Data					2015/16		
Subject (*)	Xeometría Descritiva				Code	630G02003	
Study programme	Grao en Estudos de Arquitectura						
		Desci	riptors				
Cycle	Period	Credits					
Graduate	1st four-month period	Fi	rst	(	Obligatoria	6	
Language	SpanishEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Representación e Teoría Arquitectónica						
Coordinador	Perez Naya, Antonia Maria E-mail			6	antonia.perez.naya@udc.es		
Lecturers	Hermida Gonzalez, Luis		E-mail	E-mail luis.hermida@udc.es		es	
	Perez Naya, Antonia Maria			a	antonia.perez.naya@udc.es		
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Web							
General description	A Xeometría Descritiva concíbese como soporte da linguaxe gráfica, posibilitando o uso do debuxo como expresión e						
	representación do espazo arquitectónico.						
	Achega rigor xeométrico á representación e análise da arquitectura e desenvolve a capacidade de imaxinación e lectura					ade de imaxinación e lectura	
	espacial.						
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	espacial.						

	Study programme competences
Code	Study programme competences
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 "
A10	"Knowledge of basic topography, hypsometry, mapping and earthmoving techniques adapted and applied to architecture and
	urbanism "
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
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
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
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	Expressing themselves correctly, both orally and in writing, in the official languages of the autonomous region
C2	Mastering the expression and comprehension of a foreign language both orally and in writing
C3	Using basic tools of information technology and communications (ICT) necessary for the exercise of the profession and for 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 entrepreneurship and knowing the means available to the enterpreneur
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	Assessing the importance of research, innovation and technological development in the socio-economic advance of society and culture

Learning outcomes				
Learning outcomes			Study programme	
	competences			
Achegar rigor xeométrico á representación e análise do espazo arquitectónico, sen esquecer que o proceso creativo do			C3	
arquitecto se basea fundamentalmente na súa capacidade racional de percepción do espazo	A2	B4		
	A3	B5		
	A5	B12		
	A10			
Desenvolvemento da capacidade de imaxinación e lectura espacial, tanto para que o alumno poida imaxinarse no espazo un	A1	B1	C2	
obxecto representado no plano, coma para que poida representar no plano o previamente imaxinado no espazo, é dicir,	A3	B4		
estimular a aprehensión espacial ou "ver no espazo"	A4	B5		
	A5	B12		
	A6			
	A10			
	A63			
Estudo dos diferentes Sistemas de Representación gráfica de aplicación no campo arquitectónico, a partir dos seus	A3	B4	C3	
fundamentos teóricos, cun afondamento diferenciado en función da súa operatividade, baseándose na selección do sistema	A5	B5	C6	
máis adecuado en cada caso concreto	A10		C7	
	A63			
Desenvolvemento da expresividade mediante proxeccións intencionadas, perspectivas e trazado de sombras, útiles noutros	A2	B4	C3	
ámbitos da formación arquitectónica	A3		C6	
	A4			
	A5			
	A6			
	A63			
Introducir o alumno no coñecemento de exemplos arquitectónicos de interese que vaian formando a súa cultura	A1	B1	C1	
arquitectónica, facéndoo ver que o seu obxectivo é a Arquitectura e non o debuxo en abstracto	A2	B5	C4	
	A3	B12	C5	
	A4		C8	
	A5			
	A6			
	A10			
Introducir o alumno na representación da arquitectura mediante procesos informáticos, concretamente a utilización de	A1		C3	
programas CAD 3D	A2			
	A3			
	A4			
	A5			
	A63			

	Contents
Торіс	Sub-topic



I INTRODUCTION.	1.1 Objectives of Descriptive Geometry.
LESSON 1 DESCRIPTIVE GEOMETRY. OVERVIEW	1.2 Concept of projection. Classification and properties.
	1.3 Concept of biunivocity. Projections. Classification
	1.4 Geometric elements in space.
	1.5 Denominations.
II MAIN PROJECTIONS. PARALLEL PROJECTION.	2.1 Concept.
LESSON 2 MULTIVIEW ORTHOGRAPHIC PROJECTION.	2.2 European projection. American projection.
OVERVIEW	2.3 Primary auxiliary views.
	- Plans, elevations and sections.
LESSON 3 MULTIVIEW ORTHOGRAPHIC PROJECTION.	3.1 Primary auxiliary views: view projected from the top view.
AUXILIARY VIEWS	3.2 Primary auxiliary views: view projected from the front view.
	3.3 Secondary auxiliary views: Succesive auxiliary views
LESSON 4 TOPOGRAPHIC PROJECTION. TERRAIN	4.1 Concept.
REPRESENTATION	4.2 Topographic surfaces. Contour lines.
	4.3 Profiles and panoramas.
	4.4 Analysis and interpretation of topographic surfaces.
LESSON 5 AXONOMETRIC PROJECTION. OVERVIEW	5.1 Concept.
	5.2 Orthographic axonometric.
	5.3 Oblique axonometric.
	5.4 Main axonometric projections.
III JOINT DEVELOPMENT OF THE PARALLEL	6.1 Representation of straigth lines and planes.
PROJECTIONS.	-Different positions.
LESSON 6 FUNDAMENTAL GEOMETRIC ELEMENTS	6.2 Main plane straight lines.
	-Horizontal line.
	-Maximum slope line.
	6.3 Relationships between line and plane: intersection and parallelism.
	6.4 Relationships between two planes: intersection and parallelism.
	6.5 Perpendicularity condition.
LESSON 7 ROOF DESIGN	7.1 Planes with the same slopes.
	7.2 Planes with different slopes.
	7.3 Elevations.
LESSON 8 - TRUE SIZE AND PLANE FIGURES	8.1 - True size and shape:
	- Auxiliany plans
	- Rotation and revolution
	- Combined method
	8.2 - Representation of plane figures
IV - LINEAR PERSPECTIVE	9.1 - Concent
LESSON 9 - LINEAR PERSPECTIVE OVERVIEW	9.2 - Representation of a straight line. Vanishing point
	9.3 - Representation of the plane
	9.4 - Types of linear perspectives
	- According to the picture plane
	- According to the station point.
LESSON 10 CLASSIC METHODS OF PERSPECTIVE	10.1 One-point perspective.
VISUAL RAY METHOD	10.2 Two-point perspective.
	10.3 Visual perception and representation.
	10.4 Distortion diagrams.
	10.5 Relative position of the elements in linear perspective
	- Influence of the location of the station point.
	- Influence of the location of the picture plane



11.1 Concept.
11.2 One-point perspective.
11.3 Two-point perspective.
12.1 Solar geometry.
12.2 Shadow of points and vertical lines.
12.3 Shadow of other lines.
12.4 Counter-projection.
12.5 Shadow of curve lines.
13.1 Sunlight parallel to the picture plane.
13.2 Sunlight oblique to the picture plane.
- Sun behind the viewer.
- Sun in front of the viewer.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	B5 B12 C5 C6 C7 C8	1	0	1
Guest lecture / keynote speech	A3 A4 A5 A6 A10	15	7.5	22.5
Workshop	A1 A2 A3 A4 A5 A6	29	29	58
	A10 A63 B1 B4 B5			
	B12 C3 C4 C5 C6 C7			
Supervised projects	A1 A2 A3 A4 A5 A6	5	40	45
	A10 A63 B4 B5 B12			
	C1 C2 C3 C6 C7 C8			
Practical test:	A1 A2 A3 A4 A5 A6	4	10	14
	A10 B4 B5 B12 C6			
	C7			
Collaborative learning	A1 A2 A3 A4 A5 A6	5	2.5	7.5
	A10 B1 B4 B5 B12 C8			
	C7 C6 C5 C4 C3 C1			
Personalized attention		2	0	2
(*)The information in the planning table is for	avidence only and does not t	also into account the	hotorogenoity of the oty	dente

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

Methodologies				
Methodologies	Description			
Introductory activities	Activities to be carried out before starting the process of teaching and learning in order to know the skills, interests and / or			
	motivation of the students in order to achieve the objectives.			
	Their goal is to obtain relevant information that would allow the teaching to foster efficient and meaningful learning from the			
	students' prior knowledge.			
Guest lecture /	This methodology has to do with the foundations of knowledge of the subject specified in the contents.			
keynote speech				
	In these classes, the students have a receptive aptitude following the presentations by supporting drawings on the blackboard,			
	screen projections and digital tools (ICT).			
	Students take notes and ask questions about the issues raised. It aims to develop the lessons, providing both concepts and			
	the necessary tools for their understanding from a perspective in which the architecture is always present.			



Workshop	This is where the student participates actively in the learning process, facing the need to assess, respond and experience all
	the knowledge of the lectures, to which must conform.
	There are two types of exercises:
	1. Drawing exercises on the board with a dedication of a practice session.
	2. Special exercises as a control of the student's learning process.
	Architectural models of prestigious architects are selected for the development of these graphic exercises, whose formalization
	processes are clear and definable, in order that the students achieve an architectural culture.
	All exercises are mandatory.
Supervised projects	This type of work promotes independent learning of the student under the supervision of the tutor. It consists of supervised
	graphic exercises to be developed by the student individually, in correspondence with the theoretical concepts of the lectures.
	The tutoring will be held in office hours and / or class.
	Exercises with no sufficient supervision will not be assessed.
	These works are compulsory and essential to pass the course and / or to attend the first or second opportunity
Practical test:	A final test will be done to all those students who in spite of attending the course did not pass the subject. It may consist of
	theoretical and practical contents.
Collaborative learning	Individual or group work that students must develop in CAD.
	Face-to-face hours will be devoted to the formulation of work, a series of lectures and the review of the works, individually or in
	group.
	This methodology referred primarily to learning the "how to do things" to promote independent learning of students,
	under the tutelage of a professor.

Personalized attention			
Methodologies	Description		
Guest lecture /	The subject is conceived eminently experimental and practical as the student's learning process is based on the realization of		
keynote speech	graphic exercises that enable the student to participate in a more personalized relationship with the teacher.		
Workshop			
Supervised projects	Exercises will be developed individually or in small groups and will be related to course work.		
Collaborative learning	In order to achieve the objectives set, tutorial attendance scheduled by the tutor is considered essential.		
Introductory activities			

Assessment			
Methodologies	Competencies	Description	Qualification



Guest lecture /	A3 A4 A5 A6 A10	This methodology has to do with the foundations of knowledge of the subject specified	0
keynote speech		in the contents.	
		In these classes, the students have a receptive aptitude following the presentations	
		by supporting drawings on the blackboard, screen projections and digital tools (ICT).	
		Students take notes and ask questions about the issues raised. It aims to develop the	
		lessons, providing both concepts and the necessary tools for their understanding from	
		a perspective in which the architecture is always present.	
Workshop	A1 A2 A3 A4 A5 A6	This is where the student participates actively in the learning process, facing the need	60
	A10 A63 B1 B4 B5	to assess, respond and experience all the knowledge of the lectures, to which must	
	B12 C3 C4 C5 C6 C7	conform.	
		There are two types of exercises:	
		1. Drawing exercises on the board with a dedication of a practice session.	
		2. Special exercises as a control of the student's learning process.	
		Architectural models of prestigious architects are selected for the development of	
		these graphic everyises, whose formalization processes are clear and definable in	
		order that the students achieve an architectural culture	
		All exercises are mandatory.	
Supervised projects	A1 A2 A3 A4 A5 A6	This type of work promotes independent learning of the student under the supervision	30
	A10 A63 B4 B5 B12	of the tutor. It consists of supervised graphic exercises to be developed by the student	
	C1 C2 C3 C6 C7 C8	individually, in correspondence with the theoretical concepts of the lectures. The	
		tutoring will be held in office hours and / or class.	
		Exercises with no sufficient supervision will not be assessed.	
		These works are compulsory and essential to pass the course and / or to attend the	
		first or second opportunity	
Practical test:	A1 A2 A3 A4 A5 A6	All students that don't pass, in spite of attending classes, will have to sit an exam.	0
	A10 B4 B5 B12 C6		
	07	it may consist of practical and theoretical contents.	
		FIRST OPPORTUNITY (JANUARY)	
		Applying to students either scoring below 5 or with average special exercises below 5	
		and observing the following conditions:	
		- 80% attendance and submission of all weekly exercises	
		- Submission of the supervised projects	
		SECOND CHANCE (JULY)	
		The same conditions as the first opportunity. The score of the objective test to pass	
		the subject will be of 5/10. That score will stand for 30% of the final grade.	



Collaborative learning	A1 A2 A3 A4 A5 A6	Individual or group work that students must develop in CAD and ICT.	10
	A10 B1 B4 B5 B12 C8		
	C7 C6 C5 C4 C3 C1	Face-to-face hours will be devoted to the formulation of work, a series of lectures and	
		the review of the works, individually or in group.	
		This methodology referred primarily to learning the "how to do things" to	
		promote independent learning of students, under the tutelage of a professor.	

Assessment comments

Para superar a materia na 1ª oportunidade e/ou 2ª oportunidade é requisito imprescindible que os alumnos realizasen todos os traballos e prácticas do curso.

ALUMNOS CON MATRÍCULA FORMALIZADA CON POSTERIORIDADE A o INICIO DO CURSO ACADÉMICO (Setembro): Permitirase a participación na primeira oportunidade. Contarase o 80% da asistencia dende a data de matrícula, e facilitarase a recuperación das prácticas e traballos realizados con anterioridade necesarios para a avaliación final.

	Sources of information	
Basic	- FRANCO TABOADA, J. A (2011). Geometría Descriptiva para la Representación Arquitectónica. Vol. 1.	
	Fundamentos. Santiago de Compostela: Andavira	
	- FRANCO TABOADA, J. A (2011). Geometría Descriptiva para la Representación Arquitectónica. Vol. 2. Geometría	
	de la Forma Arquitectónica. Santiago de Compostela: Andavira	
	- BARTSCHI, W. (1980). El estudio de las sombras en perspectiva. Barcelona:Gustavo Gili	
	- GHEORGHIU Y DRAGOMIR. (1978). Geometry of Structural Forms . London : Applied Science Publishers, cop.	
	- SANCHEZ GALLEGO, J. A (1993). Geometría Descriptiva. Sistemas de Proyección Cilíndrica. Barcelona: Ediciones	
	U.P.C	
	- SCHAARWACHTER, G. (1983). Perspectiva para arquitectos. México: Gustavo Gili	
	- SIMONE de, L. (1976). Spazio prospettico. Roma: Bonacci	
	- VILLANUEVA BARTRINA, L. (1996). Perspectiva lineal. Su relación con la fotografía. Barcelona: Ediciones U.P.C	
	- VERO, R. (1981). El modo de entender la perspectiva Barcelona: Gustavo Gili.	
	- WAY, M., (1991). La perspectiva en el dibujo,. Barcelona: Omega	
Complementary		

Recommendations			
Subjects that it is recommended to have taken before			
Subjects that are recommended to be taken simultaneously			
Debuxo de Arquitectura/630G02002			
Subjects that continue the syllabus			
Análise de Formas Arquitectónicas/630G02007			
Xeometrías complexas en Arquitectura/630G02052			
Xeometría da Forma Arquitectónica/630G02014			
Other comments			
It is considered essential for the understanding of the subject that students have a good background in Technical			
Drawing.			



(\*)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.