

		Teachir	ng Guide		
Identifying Data					2018/19
Subject (*)	Geometry of Illustrations Code				670G01018
Study programme	Grao en Arquitectura Técnica				
		Desc	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Graduate	Graduate 2nd four-month period Second Obligatory				6
Language					
Teaching method	Face-to-face				
Prerequisites					
Department	Expresión Gráfica Arquitectónica				
Coordinador	Diaz Alonso, Jose Antonio		E-mail	jose.diaza@udo	c.es
Lecturers	Diaz Alonso, Jose Antonio		E-mail	jose.diaza@udo	c.es
Web	euat.udc.es				
General description	The Geometry of the Representa	tion like contin	uation of the temaric	o of the asignatura of	Descriptive Geometry has like aim
	the geometrical rationalisation of	the space subj	ects. In the academ	ic field contributes the	e basic device on which support
	graphic disciplines more specialis	sed like Archite	ctural Graphic Expre	ession, Topography a	nd Technical Projects, as well as
	the employment of the Computer	-aided Design	and the Graphic Co	mputing. It converts	ike this in the GRAMMAR of the
	graphic language, being necessary his knowledge to be able to express with correction and efficiency. It contributes to the configuration and rationalisation of a mental model of the reality, what commonly designates SEE IN				
	THE SPACE, although it would be more exact the expression IMAGINE in the space.				
	In the professional field the reading and interpretation of planes is one of the necessary tasks to the hour to execute a				asks to the hour to execute a
	project of edificación, having to extract of the graphic documents all the necessary information for the correct execution of				
the work.					
	In the field of the editorial of tech	nical projects tl	ne Geometry of the I	Representation contri	butes the training of the necessary
	In the field of the editorial of tech space vision for the origin of the f			•	ç ,
		final solution th	at will be three-dime	ensional and inside the	e communicative function of the

	Study programme competences
Code	Study programme competences
A2	Adquirir os coñecementos fundamentais sobre os sistemas e aplicacións informáticas específicos e xerais utilizados no ámbito da
	edificación.
A6	Coñecer e aplicar os distintos sistemas de representación así como as técnicas e procedementos de expresión gráfica aplicados á
	edificación e ás construcións arquitectónicas.
B1	Capacidade de análise e síntese.
B3	Capacidade para a procura, análise, selección, utilización e xestión da información.
B4	Coñecementos de informática relativos ao ámbito de estudo.
B5	Capacidade para a resolución de problemas.
B7	Capacidade de traballo en equipo.
B8	Capacidade para traballar nun equipo de carácter interdisciplinario.
B12	Razoamento crítico.
B14	Aprendizaxe autónomo.
B16	Capacidade de aplicar os coñecementos na práctica.
B17	Creatividade e innovación.
B27	Capacidade de comunicación a través da palabra e da imaxe.
C1	Adequate oral and written expression in the official languages.



C3	Using ICT in working contexts and lifelong learning.
C4	Acting as a respectful citizen according to democratic cultures and human rights and with a gender perspective.
C5	Understanding the importance of entrepreneurial culture and the useful means for enterprising people.
C6	Acquiring skills for healthy lifestyles, and healthy habits and routines.
C7	Developing the ability to work in interdisciplinary or transdisciplinary teams in order to offer proposals that can contribute to a sustainable
	environmental, economic, political and social development.
C8	Valuing the importance of research, innovation and technological development for the socioeconomic and cultural progress of society.

Learning outcomes				
Learning outcomes	Stud	y progra	amme	
		competences		
Develop the capacity of "spatial imagination", so much so that the student can think"space" (three	A2	B1	C1	
dimensions) an object represented in the plane (two-dimensional), such as to be represented in the drawing the previously	A6	B3	СЗ	
imagined in space.		B4	C4	
		B5	C5	
		B7	C6	
		B8	C7	
		B12	C8	
		B14		
		B16		
		B17		
		B27		
Identify and understand the relations space and the connection between the space sensitive real and the space geometrically	A2	B1	C1	
represented.	A6	B4	C3	
		B7	C4	
		B8	C5	
		B12	C6	
		B14	C7	
		B27	C8	
Know the main bodies and surfaces geometric of application constructive and architectural, both at the level of concept	A2	B1	C1	
mathematical as of analysis and representation graphics in them main systems of representation perspective.	A6	B3	C3	
		B4	C4	
		B5	C5	
		B7	C6	
		B8	C7	
		B12	C8	
		B14		
		B16		
		B27		
Know the main organs and geometric surfaces of constructive and architectural implementation both at the level of	A2	B1	C1	
mathematical concept based on analysis and graphical representation on major systems from the perspective of	A6	B4	СЗ	
representation.		B7	C4	
		B8	C5	
		B12	C6	
		B14	C7	
		B27	C8	



Understand geometry as a graphic model able to establish spatial relationships that allow the understanding, description and	A2	B1 B4	C1
control of constructive and architectural forms.	A6		C3
		B7 B8	C4
		во B12	C5 C6
		B12	C0
		B14 B27	C7 C8
Know the terminology, fundamental concepts, conventions and the theoretical principles that define the elements of the	A2	B1	C1
systems of representation employed in building perspective.	A6	B4	СЗ
		B8	C4
		B27	C5
			C6
			C7
			C8
Know the foundations theoretical of the different systems of representation perspective of application in building and	A2	B1	C1
architecture	A6	B4	C3
		B8	C4
		B12	C5
		B14	C6
		B16	C7
Know and apply the methods and paths of systems of representation perspective of application in building and architecture.	A2	B27 B1	C8 C1
Know and apply the methods and paths of systems of representation perspective of application in building and architecture.	A2 A6	B4	C3
	~0	B8	C4
		B27	C5
		DEI	C6
			C7
			C8
Learn to evaluate through criteria logical, coherent and technical, the solution chosen in them paths and apply them methods	A2	B1	C1
and paths of each one of the systems of representation studied to it resolution of exercises practical.	A6	B4	СЗ
		B8	C4
		B27	C5
			C6
			C7
			C8
Represent the primary geometric forms in any position in space.	A2	B1	C1
	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
Solve problems positional of intersections, parallelism, perpendicularity and problems metric of distances and determination of	A2	B1	C8 C1
angles between those different elements geometric.	AZ A6	B1 B4	C1 C3
	70	B8	C3
		B27	C4 C5
		521	C5
			C7
			C8



Represent simple geometric bodies in different systems with special emphasis on the representation of elements and	A2	B1	C1
applications of architectural, constructive character or use in the building.	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
			C8
Know them fundamentals General of the theory of shadows as rationalization geometric of the phenomenon luminous in the	A2	B1	C1
different systems of representation of application architectural.	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
			C8
Ability to apply the systems of representation spatial perspective: axonometric orthogonal, axonometric oblique and	A2	B1	C1
perspective conical.	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
			C8
Generate and interpret perspectives orthogonal axonometric and oblique under different conditions for the graphical definition	A2	B1	C1
of constructive elements.	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
			C8
Use of the ways of putting into perspective for the representation of character building and architectural proposals	A2	B1	C1
	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
		.	C8
Ability to analyze and learn about the variations of the different elements of the linear perspective, restitution of images	A2	B1	C1
perspectives and their generation conditions as well as the basic concepts of the theory of shadows in perspective.	A6	B4	C3
		B8	C4
		B27	C5
			C6
			C7
			C8

Contents			
Topic Sub-topic			
BLOCK I. ORTHOGONAL AXONOMETRIC.	Theme 1. Orthogonal axonometric. Generalities. Kinds of axonometric. Trihedron		
FUNDAMENTALS. trirrectangulo. Axis axonometricos. Theme 2. Scales axonometric. The			
	Schlömilch-Waisbach. Theme 3. Representation of the elements geometric		
	fundamental: point, straight and flat. Topic 4. Positional problems.		
	Intersecciones.Tema 5. Parallelism and perpendicularity.		



BLOCK II. IMPLEMENTATION IN PRACTICE OF THE	Item 6. Abatimientos.Tema 7. Step system Diedrico.tema 8. Representation of figures
AXONOMETRIC ORTHOGONAL	flat and bodies geometric. Item 9. Theory of orthogonal axonometric shadows
BLOCK III. OBLIQUE AXONOMETRICS: PERSPECTIVE	Issue 10. Oblique axonometric. Generalities. Theorem of Pohlke. Perspective Knight
KNIGHT AND MILITARY. FUNDAMENTALS.	and military. Item 11. Direction of projection. Coefficients of reduction. Item 12.
	Representation of the basic geometriocs elements: point, line and plane. Item 13.
	Positional problems. Intersecciones. Tema 14. Parallelism and perpendicularity.
BLOCK IV. IMPLEMENTATION OF THE OBLIQUE	Issue 15. Abatimientos. Tema 16. Passage of the dihedral system perspective Knight
AXONOMETRIC.	and vice versa. Issue 17. Representation of figures flat and bodies geometric. Item 18.
	Theory of axonometric oblique shadows
BLOCK V. PERSPECTIVE CONICAL LINEAR	Issue 19. General information and agreements. Issue 20. Representation of the
	fundamental geometric elements: point, line and plane. Item 21. Positional problems.
	Relationships of belonging. Intersections. Paralelismo.Tema 22.
	Perpendicularidad.Tema 23. Leeways. Issue 24. Metric problems. Real magnitudes
BLOCK VI. IMPLEMENTATION OF LINEAR PERSPECTIVE.	Item 25. Visual perception and representation. Influence of the relative position of
	elements of linear perspective. Viewing angle. Theme 26. Classification of the
	perspectives linear according to the position of the point of view and from the flat of
	the Cuadro.Tema 27. Flat of picture vertically. Frontal and oblique perspectives. Issue
	28. Plane of box horizontal. Item 29. Plane of table tilted. Item 30. Restitution theory of
	shadows and perspectives
BLOCK VI. IMPLEMENTATION OF LINEAR PERSPECTIVE.	Item 25. Visual perception and representation. Influence of the relative position of elements of linear perspective. Viewing angle. Theme 26. Classification of the perspectives linear according to the position of the point of view and from the flat of the Cuadro.Tema 27. Flat of picture vertically. Frontal and oblique perspectives. Issue 28. Plane of box horizontal. Item 29. Plane of table tilted. Item 30. Restitution theory of

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Problem solving	A2 A6 B1 B3 B4 B5	27	44	71
	B7 B8 B16 B27 C1			
	C3 C4 C5 C6 C7 C8			
Guest lecture / keynote speech	A2 A6 B1 B4 B8 B12	27	43	70
	B14 B27 C1 C3 C4			
	C5 C6 C7 C8			
Objective test	A2 A6 B1 B4 B5 B8	6	0	6
	B12 B16 B17 B27 C1			
	C3 C4 C5 C6 C7 C8			
Personalized attention		3	0	3

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

Methodologies				
Methodologies	Description			
Problem solving	The students will face the resolution of a problematic situation, from the knowledge that have worked in the exhibition sessions			
	and you can have more than one solution. Within this dynamic of action interactive, is held an attention personalized			
Guest lecture /	Oral and graphic exhibition in the classroom that is complemented with the optional use of media and ICT as well as the			
keynote speech	introduction of questions to students in order to transmit knowledge and facilitate learning			
Objective test	Test chart used for the evaluation of learning, whose distinctive feature is the ability to determine whether or not the given			
	answers are correct. It is a measure that allows you to assess knowledge, abilities, skills, performance, skills, attitudes,			
	intelligence, etc. It is applicable both for diagnostic, formative summative evaluation.			

Personalized attention	
Methodologies	Description



Problem solving	The needs and questions of students related to study and/or subjects related to the matter, providing guidance, support and
	motivation in the learning process will be met.
	"Students with part-time dedication and academic waiver of exemption from attendance recognition", shall bring to the
	knowledge of the corresponding teacher this circumstance, in order to realize the development of this activity as deemed most
	appropriate.

Assessment			
Methodologies	Competencies	Description	Qualification
Objective test	A2 A6 B1 B4 B5 B8	There will be two objective tests during the semester of the same characteristics as	100
	B12 B16 B17 B27 C1	the exercises presented in interactive classes and which will serve to articulate a	
	C3 C4 C5 C6 C7 C8	matter continuous evaluation process.	
		The first test objective is build in them content corresponding to the blocks I, II, III e IV	
		(themes of the 1 to the 18) Axonometrics orthogonal and oblique.	
		The second test objective is build in them content corresponding to them blocks V	
		and VINE (Themes 19 to the 30) perspective conical linear	

Assessment comments

Assistance is considered mandatory how to the interactive exhibition classes for which students must meet minimum attendance requirements to be able to present to the objective evidence. This assistance minimum will be of the 80%.

The two tests objective scoring are qualify on 10 points each a. The final overall rating of these tests is obtained adding the qualification of test systems Axonometricos to the qualification of the test system of linear perspective and dividing this sum by two. Is makes recorded that so is can make the half between them ratings of both tests, the qualification will be of 5 points as minimum in each an of them.

In addition to the assistance, participation and realization of works protected is may make them tests that is consider necessary to rating properly the grade of assimilation of them contained conceptual and procedural of the matter.

Students who achieve an average grade overall by 5 points or more by the sum of the two races will exceed the matter by course. Students who do not achieve the minimum overall rating of 5 points shall submit to the review official end of matter that will be held at the end of the corresponding quarter (first call) second schedule approved in school board. Approved the objective races but complete systems will be saved.

This condition is considered to be linked to the corresponding academic year and therefore these approved will be saved for the first call for proposals (June) and second (July) but exclusively during the ongoing current and will keep this book for later courses.

Correction of the exercises of the races and the final examinations as well as the subsequent revision of the same will be carried out by the teacher in charge of teaching of the subject in the group to which belong the student.

Important note. So the student can have a rating of approved in final exams, required rate corresponding to the systems Axonometricos exercises and us tapered system. A rating of 0 in any of them would give place to the qualification of suspense in the matter.

Sources of information



Basic	- FERRER MUÑOZ (). Axonometrías. Sistema de representación axonométrico.		
	- IZQUIERDO ASENSI, Fernando (). Ejercicios de Geometría Descriptiva Tomo II. Sistema Acotado y Axonométrico.		
	- IZQUIERDO ASENSI, Fernando (). Ejercicios de Geometría descriptiva. Tomo IV. Sistema Cónico.		
	- IZQUIERDO ASENSI, Fernando (). Geometría Descriptiva.		
	- BARDÉS FAURA; GIMÉNEZ RIBERA (). Geometría Descriptiva. Plans acotats i perspectives. Exercicis.		
	- SÁNCHEZ GALLEGO (). Geometría descriptiva. Sistemas de Proyección Cilíndrica.		
	- PALANCAR PENELLA (). Geometría descriptiva. Sistemas de representación axonométrica. Caballera. Planos		
	Acotados.		
	- RODRIGUEZ DE ABAJO (). Geometría Descriptiva. Tomo III: Sistema de Perspectiva Caballera		
	- RODRÍGUEZ DE ABAJO (). Geometría Descriptiva. Tomo V. Sistema Cónico.		
	- RODRÍ•GUEZ DE ABAJO (). Geometrí-a Descriptiva. Tomo IV: Sistema Axonométrico		
	- VILLANUEVA BARTRINA (). Perspectiva lineal. Su relación con la fotografía.		
	- BARTOLOMÉ RAMÍREZ (). Perspectiva: fundamentos y aplicaciones		
	- FRANCO TABOADA, José Antonio (2011). Geometría Descriptiva para la representación arquitectónica. Santiago		
	de Compostela: Andavira Editora		
	- Rodilla López, José Luis (2009). Perspectiva Lineal (parte I). A Coruña: El autor		
	- ()		
Complementary	- IZQUIERDO ASENSI (). Construcciones Geométricas.		
	- ÁLVAREZ BENGOA; RODRÍGUEZ DE ABAJO (). Curso de Dibujo Geométrico y Croquización		
	- IZQUIERDO ASENSI (). Fórmulas y propiedades geométricas.		
	- RENDÓN GÓMEZ (). Geometría paso a paso. Vol. I		
	- Rodilla López, José Luis (2006). Apuntes de Geometría Métrica, Homología y Afinidad. Aplicaciones. A Coruña: El		
	autor		

Recommendations

Subjects that it is recommended to have taken before

Descriptive Geometry/670G01004

Architectural Graphic Expression I/670G01008

Subjects that are recommended to be taken simultaneously

Architectural Graphic Expression II/670G01013

Subjects that continue the syllabus

Other comments

In order to approach the fundamentals of graphic representation, it is recommended to take the subject of Geometry of the Representation in a previous or simultaneous way to the rest of subjects of the Area of Expression Architectonic Graphic.PREREQUISITES. It is recommended to have taken the subject of Descriptive Geometry in First Course

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