# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN						
	pression: Graphic expression					
Subject	Graphic					
	expression: Graphic expression					
Code	V12G380V01101					
Study	Grado en					
programme	Ingeniería					
	Mecánica					
Descriptors	ECTS Credits Choose		Year		Quadme	ester
	9 Basic ed	ucation	1st		1st	
Teaching	Spanish					
language	Galician					
	English					
Department						
Coordinator	Troncoso Saracho, José Carlos Fernández Álvarez, Antonio					
Lecturers	Alegre Fidalgo, Paulino Comesaña Campos, Alberto					
	Fernández Álvarez, Antonio					
	López Saiz, Esteban					
	Patiño Barbeito, Faustino					
	Pérez López, José Prado Cerqueira, José Luís					
	Troncoso Saracho, José Carlos					
	Varela Alén, José Luis					
	Villar García, Marcos					
E-mail	antfdez@uvigo.gal					
A ( - I-	tsaracho@uvigo.es					
Web	http://moovi.uvigo.gal/	<b>6</b> hla a 100 a				
General description	The main objective of this course is to train students in the use or and projections in engineering drawing. The subject of Engineering					
	spatial vision and to introduce him/her to the concept of standard					
	use both manual and computer-based drawing methods.					
Training an	d Learning Results					
Code						
	owledge in basic and technological subjects that will enable stude	nts to lea	arn new me	thods a	nd theori	es and
	them the versatility to adapt to new situations.			chous u		co, una
	ility to solve problems with initiative, decision making, creativity, o	ritical th	ninking and	the abil	itv to cor	nmunicate
	nsmit knowledge and skills in the field of industrial engineering in				<b>,</b>	
	pacity for handling specifications, regulations and mandatory stan		· · ·			
	pacity for spatial vision and knowledge of the techniques of graphi		entation, us	ing trac	ditional m	ethods of
metric	geometry and descriptive geometry, and through the application o	f compu	ter-aided de	esign.		
	blems resolution.					
	plication of computer science in the field of study.					
D9 CT9 Ap	oly knowledge.					
Expected re	esults from this subject					
Expected res	sults from this subject			Trair	ning and Result	
- Know, unde standardizat	erstand, and apply a body of knowledge about the basics of drawin ion of	g and		B3 B4	C5	D2 D6
	gineering, in its broadest sense , while promoting the developmen	t of spac	e capacity.			-

Purchase the capacity for the abstract reasoning and the establishment of strategies and efficient procedures in the resolution of the graphic problems inside the context of the works and own projects of the engineering.	B3 B4	C5	D2
Use the graphic communication between technicians, by means of the realisation and	B6	C5	D6
interpretation of planes in accordance with the Norms of Technical Drawing, involving the use of the new technologies.			D9
Assume a favourable attitude to the permanent learning in the profession, showing proactive, participatory and with spirit of improvement.	B4		D9

Contents Topic	
Block 0.	Introduction to Computer sided Drawing, CAD
	- Introduction to Computer-aided Drawing. CAD.
Computer-aided drawing. Sketching and	- Working environment. Coordinate systems.
application of standards.	- Drawing commands. Graphical entities. Drawing aids. Object snapping.
	- Modify tools. Visualization options. Inquiry commands.
	- Plotting scaled drawings.
	<ul> <li>Sketching and application of standards.</li> </ul>
Block 1. 2D geometry.	<ul> <li>Review of fundamental geometry concepts.</li> </ul>
	- Conics: definitions, focal and major circles, drawing a tangent to a conic
	curve.
	<ul> <li>Constructing tangencies through loci, expansion/contraction and</li> </ul>
	inversive geometry.
	- Technical curves (roulettes): trochoids and involutes (evolvents).
Block 2. Projections.	- Introduction: Types of projection. Projective invariants.
block 2. Trojections.	- Topographic projection: Representation of basic elements (points, lines,
	planes). Elementary constructions, intersections, parallelism and
	perpendicularity. Roof plans. Landform drawing.
	- Multiview projection: Representation of basic elements (points, lines,
	planes). Parallelism and perpendicularity, true length of a segment, true
	size of a planar figure, planar sections.
	<ul> <li>Pictorial representation: Axonometric projection (isometric, dimetric,</li> </ul>
	trimetric). Oblique projection (cavalier and cabinet projection).
	<ul> <li>Central projection: one-point perspective, two-point perspective and</li> </ul>
	three-point perspective.
	- Surfaces: Polyhedra. Curved surfaces (ruled surfaces and surfaces of
	revolution). Intersection between two surfaces.
Block 3. Standardisation.	- Technical Drawing: Generalities. The graphic language of engineering.
	Major fields of application (architectural, topographical and engineering).
	Different forms of technical drawings (sketch, diagram, assembly drawing,
	part drawing, etc.).
	- Introduction to standardisation: Benefi ts of standardization.
	Specifications, regulations and technical standards.
	- Basic standards for Technical Drawing: Drawing sheets. Title blocks.
	Types of lines. Lettering. Scales. Folding of drawing sheets.
	<ul> <li>General principles of representation: Basic conventions for views.</li> </ul>
	Standard arrangements of the 6 principal orthographic views (first-angle
	and third-angle methods). Views (auxiliary, partial, local, symmetric,
	enlarged features). Sectional views (cuts and sections) and variations
	(offset sections, aligned sections, sections revolved in the relevant view,
	removed sections, half sections, local cuts, auxiliary sections). General
	conventions for hatching. Conventional representation (repeated features,
	simplified intersections, runouts, initial outlines).
	- Dimensioning: Principles of dimensioning. Types of dimensioning. Types
	of dimensions. Elements of dimensioning (dimension line, nominal
	dimension value, terminator, etc.). Arrangement of dimensions (chain,
	parallel and running dimensioning). Dimensioning of common
	manufactured features (radii, diameters, spheres, chamfers, counterbores
	countersinks, etc.).
	- Threads. Elements of a thread. Types of threads. Standard representation
	of threads. Threads in assembly. Thread specification. Simplified
	representation.
	- Working drawings: Assembly drawings (definition and types). General
	rules and conventions for assembly drawings. Parts list. Part drawings.
	Drawing numbering system. Examples.
	- Tolerancing: Types of tolerances (dimensional and geometrical).
	Specifying dimensional tolerances (linear and angular). ISO system of
	tolerances ISO (tolerance grades, fundamental deviations, symbols). Fits.
	Examples. Microtolerances.

Planning	Class hours	Hours outside the classroom	Total hours
Lecturing	38	76	114
Problem solving	34	15	49
Seminars	3.5	0	3.5
Project based learning	0	22	22
Problem and/or exercise solving	3	0	3
Problem and/or exercise solving	3	0	3
Laboratory practice	1	10	11
Laboratory practice	3.5	16	19.5
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Active masterclass. The professor will give a presentation of each module. The students will be encouraged to take an active role in the lectures through questions, discussions and exercises.
Problem solving	Exercises and/or problems will be posed and solved individually or in groups.
Seminars	Carrying out activities to reinforce learning through the tutored group resolution of practical cases linked to the theoretical content of the subject.
Project based learning	Carrying out of activities that require active participation and collaboration among the students.

Description

# Personalized assistance

Methodologies

Seminars

Assessment					
	Description	Qualificatio	Le	ining earn Resu	ing
Problem and/or exercise solving	It will make a first partial examination (eliminatory of matter) of the first contents of the matter, that will be able to include test type test, questions of reasoning, resolution of problems and development of practical cases. It demands reach a minimum qualification of 4,0 points on 10 possible to be able to surpass the subject.	20-30	B3 B6	C5	D2 D9
Problem and/or exercise solving	It will make a second partial examination (eliminatory of matter) of the remaining contents of the matter, that will be able to include test type test, questions of reasoning, resolution of problems and development of practical cases. It demands reach a minimum qualification of 4,0 points on 10 possible to be able to surpass the subject.	30-40		C5	D2 D9
Laboratory practice	It will make a proof of practise of CAD, in which it will verify the capacity of the student in the handle of systems of drawing by computer. It demands reach a minimum qualification of 5,0 points on 10 possible to be able to surpass the subject	20	В4	C5	D2 D6 D9
Laboratory practice	Along the course, in determinate sessions will pose problems or exercises for his resolution by the students and back delivery to the professor, that will evaluate them in accordance with the criteria that previously will have communicated to the students. These tasks will be so much in format paper as of CAD. It demands reach a minimum qualification of 5,0 points on 10 possible to be able to surpass the subject.			C5	D2 D6 D9

## Other comments on the Evaluation

## MODALITY OF CONTINUOUS EVALUATION:

There will be two eliminatory partial tests (with an approximate weight of 25% and 35%) in which a minimum mark of 4.0 out of a possible 10 points must be obtained in each of the tests (as well as an overall 5.0) in order to pass the subject. The parts not passed can be passed later in the final exam of the subject.

In addition to the two partial tests, the practical work will also be assessed by means of a CAD test and the different sheet,

exercises and practical work that will be carried out throughout the whole four-month period (with a weight of 20% and 20% respectively for each of these two parts). In order to pass the subject, a minimum mark of 5.0/10 points must be achieved in each of these parts.

In the final exam, a theoretical-practical test will be carried out to assess the degree of acquisition of competences, in which a minimum grade of 5.0/10 will be required to pass the course.

In the second call, there will be a theoretical-practical test in order to pass the course, it will be necessary to achieve a minimum grade of 5.0/10. This exam is open to all students who have not passed the subject in any of the previous tests.

#### MODALITY OF NON CONTINUOUS EVALUATION:

Students who waive continuous assessment must sit the final exam with all the material and must also take a practical test in order to pass the subject. This practical test, which will complete the overall final exam, will consist of two parts, one of CAD and the other of graphic tracings (in addition, in order to take this practical test, students may be required to present a series of tasks previously carried out by the student).

In the second call, there will be a theoretical-practical test with similar characteristics to the final exam, in which, in order to pass the course, it will be necessary to achieve a minimum grade of 5.0/10. This exam is open to all students who have not passed the subject in any of the previous tests.

**Honor code**: Students are expected to observe academic integrity. If any type of unethical behaviour is detected (e.g. cheating, plagiarism, use of unauthorised electronic devices, etc.) the student will be considered as not meeting the requirements to pass the course and will be assigned a failing grade (0).

Sources of information
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Corbella Barros, David, Trazados de Dibujo Geométrico 1, Madrid 1970,
Asociación Española de Normalización (AENOR), Normas UNE de Dibujo Técnico, Versión en vigor,
Giesecke, Mitchell, Spencer, Hill, Dygdon, Novak, Lockhart, [] <b>Technical Drawing with Engineering Graphics,</b> , 14ª, Prentice Hall, 2012
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González García, V.; López Poza, R.; Nieto Oñate, M., Sistemas de Represntación I, ISBN: 84-400-2331-6,
Bertoline, Wiebe, Miller, Mohler, <b>Dibujo en Ingeniería y Comunicación Gráfica</b> , 9701019474, 9789701019474, 2ª, McGraw-Hill, 1999

#### Recommendations

#### Other comments

To be successful in this course, it is recommended to have a background in technical drawing, standardisation and computer-aided drafting at high school level.

In case of discrepancies, the Spanish version of this guide shall prevail.