

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

G278 - Graphic Representation Techniques

Degree in Industrial Electronic Engineering and Automatic Control Systems First Degree in Industrial Electronic Engineering and Automatic Control Systems

Academic year 2023-2024

1. IDENTIFYING DA	ATA					
Degree	Degree in Industrial Electronic Engineering and Automatic Control Systems			ntrol	Type and Year	Core. Year 1 Core. Year 1
Faculty	School of Industrial Engineering and Telecommunications					
Discipline	Subject Area: Graphical Expression Basic Training Module					
Course unit title and code	G278 - Graphic Representation Techniques					
Number of ECTS credits allocated	6	Term		Semeste	er based (1)	
Web						
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face

Department	DPTO. INGENIERIA GEOGRAFICA Y TECNICAS DE EXPRESION GRAFICA	
Name of lecturer	JOSE ENRIQUE CERON HOYOS	
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Office	E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO (S2005)	
Other lecturers	MARIA ESTHER VALLEJO LOBETE	
	JOAQUIN DIEZ GUTIERREZ	

3.1 LEARNING OUTCOMES

- Interpretation and implementation of standardized technical drawing.

Use of CAD Systems for:

1.Solving geometric problems.

2.3D representation and visualization of parts and elementes.

3.Make and interpret technical drawings for engineering projects.



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4. OBJECTIVES

Represent parts and elements in a graphical document, using descriptive geometry, graphical projection and technical drawing standards.

Expose by a graphical, oral and written way ideas of design and interpretation of engineering drawings.

6. CO	6. COURSE ORGANIZATION				
CONTENTS					
1	Metric and descriptive geometry. Isometric and Cavalier projection.				
2	Metric and descriptive geometry. Projections of curves, surfaces and solids.				
3	Technical and engineering drawings. CAD Systems.				
4	Metric and descriptive geometry. Orthographic Projection. Topographic representation.				

7. ASSESSMENT METHODS AND CRITERIA									
Description	Туре	Fi	inal Eval.	Reassessn	%				
Three partial tests (22,5%-22,5%-45%).	Written exam	N	lo	Yes	90,00				
Classroom works and projects.	Work	N	lo	Yes	10,00				
TOTAL 100,00									
Observations									
Students who do not pass the continuous assessment (average of 6 in the partial tests), may make the final test, similar to the three subtests, which is completed with the qualification of class work and presentation (10%), and tests partial (30%). Online evaluation will be applied to these same works, practical laboratory exercises and written tests, in case it would be impossible to carry out the onsite evaluation because of a new health alert by COVID-19.									
Observations for part-time students									

Part-time students have same evaluation criteria that full-time students.



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8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

OCW Técnicas de Representación Gráfica https://ocw.unican.es/course/view.php?id=75

Sist. de representación: GEOMETRÍA DESCRIPTIVA. F. Izquierdo Asensi GEOMETRÍA DESCRIPTIVA. (Tomo 1 - 2) F.J. Rodriguez de Abajo. EJERCICIOS DE ... J.I.Alvaro EXPRESIÓN GRÁFICA Y DAO. EJERCICIOS. F. Fadón

Dibujo técnico:

Dibujo Técnico. Ediciones BACHMANN – FORBERG NORMALIZACIÓN DEL DIBUJO INDUSTRIAL. R. Villar del Fresno, R. García, J.L. Caro. MANUAL DE NORMAS UNE SOBRE DIBUJO. Ed. AENOR DIBUJO TÉCNICO. R. de Abajo y Alvarez. Ed. Donostiarra Manual of Engineering Drawing. Colin H Simmons. Dennis E Maguire. Elsevier 2004

D.A.O. GRÁFICAS POR COMPUTADORA. Hearn y Baker. http://personales.unican.es/saizl