

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

G1016 - Design of Control Systems: Applications

Degree in Industrial Electronic Engineering and Automatic Control Systems

Academic year 2023-2024

1. IDENTIFYING DATA								
Degree	Degree in Industrial Electronic Engineering and Automatic Control Systems			Type and Year	Optional. Year 4			
Faculty	School of Industrial Engineering and Telecommunications							
Discipline	Subject Area: Systems and Automation Engineering Optional Module							
Course unit title and code	G1016 - Design of Control Systems: Applications							
Number of ECTS credits allocated	6	Term Semeste		r based (1)				
Web								
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face		

Department	DPTO. TECNOLOGIA ELECTRONICA E INGENIERIA DE SISTEMAS Y AUTOMATICA		
Name of lecturer	LUCIANO ALONSO RENTERIA		
E-mail	luciano.alonso@unican.es		
Office	E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO (S2022)		
Other lecturers	MARIA SANDRA ROBLA GOMEZ		

3.1 LEARNING OUTCOMES

- Students will be able to design and tune control systems of different nature

4. OBJECTIVES

Present the different fields of application of control systems. Analyze and discuss different alternatives of control over practical examples. Design and implementation of control systems of different nature.



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6. COURSE ORGANIZATION CONTENTS				
2	DESIGN AND APPLICATION OF CONTROL SYSTEMS Electrical / electronic systems DC motors AC motors Stepper motors Incremental and absolute encoders Control by pulse width modulation Frequency variation control Pneumatic systems Hydraulic systems			

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
First laboratory practical control	Laboratory evaluation	No	Yes	30,00				
First control theory	Written exam	No	Yes	20,00				
Laboratory practice final exam	atory practice final exam Laboratory evaluation		Yes	30,00				
Theory final exam	Written exam	Yes	Yes	20,00				
TOTAL 100,00								
Observations								
The remote evaluation of the work, practical laboratory exercises and written tests is foreseen, in the event of a new health alert by COVID-19 making it impossible to carry out the evaluation in person.								
Observations for part-time students								
Final exam with theoretical part (40%) and practical part (60%)								

8. BIBLIOGRAPHY AND TEACHING MATERIALS BASIC Landau, I.D. and Zito, G. "Digital control systems. Design, identification and implementation". Springer Astrom, K.J. and Wittenmark, B. "Computer-controlled: theory and design". Prentice-Hall Gajic, Z. and Lelic, M. "Modern control systems engineering". Prentice Hall Creus Solé, A. "Neumática e hidráulica". Marcombo

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