

School of Industrial Engineering and Telecommunications

# SUBJECT TEACHING GUIDE

## G998 - Applied Electrotechnics

## 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	Compulsory. Year 2			
Faculty	School of Industrial Engineering and Telecommunications								
Discipline	Subject Area: Applied Electrotechnics Module: Specific Technology								
Course unit title and code	G998 - Applied Electrotechnics								
Number of ECTS credits allocated	6	Term	Semester based (2)						
Web				-					
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face			

Department	DPTO. INGENIERIA ELECTRICA Y ENERGETICA		
Name of lecturer	ALFREDO ORTIZ FERNANDEZ		
E-mail	alfredo.ortiz@unican.es		
E-mail Office	alfredo.ortiz@unican.es E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO PROFESOR (S2029)		

### **3.1 LEARNING OUTCOMES**

- Students will be able to raise the necessary calculations in the design of industrial, commercial and residential electrical installations. They will be able to propose solutions to problems that occur in electrical systems in use. They will interpret and apply the legislation about electrical installations. Also they will have sufficient resources to manage the implementation of electrical installations with full safety guarantees for users.



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#### 4. OBJECTIVES

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Introduce students to design, calculation and execution of industrial, commercial or residential electrical installations. The most important aspects of the standards applicable to the field of electrical installations will be shown. The most common wiring diagrams will be studied. Dimensioning the power conductors will be defined. The most common electrical switchgear is also described with emphasis on protections. The most important aspects in electrical safety will be properly treated. Major issues such as reactive power compensation in electrical installations will also be treated. Finally, the basic parameters of the lighting loads will be shown, given their importance in the current facilities.

# 6. COURSE ORGANIZATION CONTENTS Introduction to electrical installations: Regulation. Electric schemes. Wires. Electrical switchgear. Sizing of electrical installations. Protection and electrical safety Reactive power compensation and power quality. Lighting

7. ASSESSMENT METHODS AND CRITERIA							
Description	Туре	Final Eval.	Reassessn	%			
Assessment 1	Written exam	No	Yes	50,00			
Assessment 2	Written exam	Yes	Yes	40,00			
Lab Work	Work	Yes	Yes	10,00			
TOTAL 100,00							
Observations							

Students can pass the subject in two ways:

1- Continuous assessment

To pass on this way is required attendance to at least 80% of the classroom activities of the subject. Students must pass the assessments 1 and 2, needing to obtain a grade superior to 4 out of 10 to pass the course. Team work and Lab memory will add up to 10% to each final grade.

#### 2-. FINAL EXAM

Students who have not followed or passed the continuous assessment, need to perform the final examination of the whole subject, in which must take a score equal to or greater than 5 out of 10.

Observations for part-time students

Part-time students will be assessed in the same way as full-time students.



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### 8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Martín Sánchez, Franco. Instalaciones Eléctricas en la Edificación. Ed. A. Madrid Vicente, 1997.

Guerrero Fernández A. Instalaciones Eléctricas en las Edificaciones. Ed. McGraw-Hill, 1996.

Reglamento electrotécnico para baja tensión.

Esquemas eléctricos y electrónicos : lectura e interpretación / Francisco Ruiz Vassallo 2005.

Colección de normas UNE.