

## SUBJECT TEACHING GUIDE

# G1074 - Electricity and Electrical Engineering

# Degree in Marine Engineering

## Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	Degree in Marine Engineering			Type and Year	Compulsory. Year 2				
Faculty	School of Maritime Engineering								
Discipline	Subject Area: Electrical Engineering Module: Marine and Nautical Training								
Course unit title and code	G1074 - Electricity and Electrical Engineering								
Number of ECTS credits allocated	6	Term Semeste		er based (1)					
Web						_			
Language of instruction	Spanish	English Friendly	No	Mode of	delivery	Face-to-face			

Department	DPTO. INGENIERIA ELECTRICA Y ENERGETICA	
Name of lecturer	JUAN ANTONIO CARDONA PARDO	
E-mail	juan.cardona@unican.es	
Office	E.T.S. de Náutica. Planta: + 2. DESPACHO (240)	
Other lecturers	ALBERTO LASO PEREZ	

### **3.1 LEARNING OUTCOMES**

- Know how to solve problems according to the principles of electricity, circuit theory and electric machines
- Know how to solve problems according to the principles of electricity, circuit theory and electric machines
- Know how to solve problems according to the principles of electricity, circuit theory and electric machines

#### 4. OBJECTIVES

Understand the process of energy conversion in electric machines and circuits

Analyze electric circuits in permanent and transient regime

Know the basic principles of the electric machines operation and analysis.



6. CO	6. COURSE ORGANIZATION				
CONTENTS					
1	Introduction to the electric circuit theory				
2	Analysis of a.c. electric circuits in permanent regime				
3	Analysis of three phase electric circuits				
4	Analysis of electric circuits in transient regime				
5	Electromagnetism principles applied to the electric machines				
6	Transformers				
7	Induction machines				
8	Synchronous machines				
9	Direct current machines				

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Partial written exams	Written exam	No	Yes	40,00				
Final written exam	Written exam	Yes	Yes	40,00				
Laboratory practices	Laboratory evaluation	No	Yes	20,00				
TOTAL 100,								

### Observations

Final qualification = 40% of partial written exams + 40% of final written exam + 20% of laboratory practices

In case of a COVID-19 health alarm make impossible to carry out evaluation on site, a distance evaluation will be planned

Observations for part-time students

Part-time students will take only one final exam with 100% of the qualification

### **8. BIBLIOGRAPHY AND TEACHING MATERIALS**

**BASIC** 

Material suministrado al alumno en el Aula Virtual de la asignatura

Jesús Fraile Mora " Circuitos Eléctricos", 2ª ed , Pearson, Madrid 2019

Jesús Fraile Mora "Máquinas Eléctricas",  $8^a$  ed , Garceta, 2016, Madrid