

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

G862 - Electrical Machines I

Degree in Electrical Engineering

Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	Degree in Electrical Engineering				Type and Year	Compulsory. Year 2			
Faculty	School of Industrial Engineering and Telecommunications								
Discipline	Subject Area: Electrical Machines Module in Common with the Industrial Branch								
Course unit title and code	G862 - Electrical Machines I								
Number of ECTS credits allocated	6	Term Semeste		r 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	FERNANDO DELGADO SAN ROMAN		
E-mail	fernando.delgado@unican.es		
E-mail Office	fernando.delgado@unican.es E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO PROFESOR (S2030)		

3.1 LEARNING OUTCOMES

- Identify the different types of electrical machines and their elements.

- Select the tools and parameters suitables for the analysis of an electrical machine.

- Calculate the basic quantities of an electrical machine regime.



School of Industrial Engineering and Telecommunications

4. OBJECTIVES

Establish and interpret of electrical machines electromagnetic fundaments.

Knowledge of the material constitution and different types of electrical machine functional elements.

Knowledge and selection of tools for the analysis of electrical machines.

Knowledge of the operating characteristics for different types of electrical machines.

6. COURSE ORGANIZATION

	CONTENTS					
1	General principles of electrical machines.					
1.1	Magnetic circuits and losses.					
1.2	Electrical machines constitution.					
1.3	Basic operating principles of electrical machines.					
1.4	Losses and efficiency. Current density. Heat generation and dissipation. Insulation. Specifications. Name plate.					
2	Transformers.					
2.1	Description and operating principle. Main dimensions.					
2.2	Methods of analysis. Equivalent circuit.					
3	Asynchronous or induction machines.					
3.1	Description and operating principle.					
3.2	Methods of analysis.					
3.3	Power flow. Torque. Torque curve.					
3.4	One-phase induction motor. Another asynchronous machines.					
4	Synchronous machines.					
4.1	Description and operating principle. No load operation.					
4.2	Lineal and non-lineal analysis. Armature reaction. Parameters. Two reactions theory.					
4.3	Isolated synchronous ac generator.					
4.4	Another motors and generators: claw pole generator, variable reluctance motor, stepper motors,					
5	Direct current machines					
5.1	Description and operating principle. Conmutator. Windings.					
5.2	Basic quantities. Induced e.m.f.s. Electromagnetic torque.					
5.3	Armature reaction. Conmutation. Auxiliar windings.					
5.4	Types of direct current machines.					



School of Industrial Engineering and Telecommunications

7. ASSESSMENT METHODS AND CRITERIA									
Description	Туре	Final Eval.	Reassessn	%					
Laboratory practices.	Laboratory evaluation	Yes	No	10,00					
Partial written exams of theory concepts.	Written exam	Yes	Yes	40,00					
Final exam.	Written exam	Yes	Yes	40,00					
Numerical simulation practices	Activity evaluation with Virtual Media	Yes	No	10,00					
TOTAL				100,00					

Observations

The course grade is divided in three parts: Theory, Problems and Laboratory.

There are two partial written exams of theory during the course. Moreover, each final exam is divided in two parts: theory and problems. The theory part in final exams is not subdivided, so it include all theory of the course.

The Final Grade of Theory is the best grade between the arithmetic mean of obtained grades in the partial written exams (all partial exams have the same weight in this mean calculation) and the grade of the part of theory of final exams.

The Final Grade of Problems is equal to the grade obtained in the part of problems of final exams.

The Final Grade of the Course is equal to the sum of 10% of the Laboratory Grade plus 45% of the Final Grade of Theory and plus 45% of the Final Grade of Problems.

To pass the course a student must obtain a Final Grade higher or equal than 5 (out of 10) and both, the Final Grade of Theory and the Final Grade of Problems, must be not lower than 4 (out of 10).

When a student obtains a theory grade (equal to the mean of partial exams or, if applicable, to the grade of the a theory part of a final exam) not lower than 4 (out of 10), he do not need to made more theory exams. Similarly is for the grade obtained in the problems part of final exams.

Observations for part-time students

Part-time students will be assessed on the same basis as full-time students.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

FRAILE MORA, J. "Electromagnetismo y circuitos eléctricos". Mc Graw-Hill/Interamericana de España. Madrid.

FRAILE MORA, J. "Máquinas Eléctricas". Mc Graw-Hill/Interamericana de España. Madrid.

FRAILE MORA, J. "Problemas de máquinas eléctricas". Mc Graw-Hill/Interamericana de España. Madrid.

GUIONES DE CLASE Y DE PRÁCTICAS DE LABORATORIO. Miguel Angel Rodríguez Pozueta. (OCW de la Universidad de Cantabria).