Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN					
Electrical m					
Subject	Electrical				
	machines				
Code	V12G363V01605				
Study	Grado en				
programme	Ingeniería en				
	Tecnologías				
	Industriales				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	3rd	2nd
Teaching					
language					
Department		·			
Coordinator	Novo Ramos, Bernardino				
Lecturers	Novo Ramos, Bernardino				
E-mail	bnovo@uvigo.es				
Web	_				
General					
description					
Training on	d Learning Results				

Code

Expected results from this subject

Expected results from this subject

Training and Learning Results

Contents	
Торіс	
UNIT I: INTRODUCTION TO THE ELECTRICAL MACHINES	 I-1 Electromagnetic and electro-mechanic fundamental laws. General behaviour notes: Physical arrangement of the electrical machines. Types of machines. Losses. Energy balance. Efficiency. Heating. Cooling. Rated power. Insulation types. Degrees of mechanical protection and construction types. Nameplate. I-2 Usual construction: Magnetic poles. Windings. I-3 M.M.F[]s and E.M.F[]s inside the machine: Fields generated with concentrated and distributed windings. Rotating magnetic field. Winding factor
UNIT II: INDUCTION MOTORS (ASYNCHRONOUS)	 II-1 Three-phase induction machine Construction characteristics. Operating principles. Electrical equivalent circuit. Powers and torques. Electrical tests. Energy balance and efficiency. T-s curve. Operation modes. Starting methods and speed control. AC motor protection and control switchgear. Security oriented control circuits Security oriented protection schemes
	II-2 Single-phase induction motor Construction characteristics. Operating principles. Electrical equivalent circuit. Starting methods.
UNIT III: SYNCHRONOUS MACHINES (GENERATORS)	UNIT III: SYNCHRONOUS MACHINES (GENERATORS) Construction characteristics. Operating principles. Armature reaction. Salient poles and cylindrical rotor machines. Electrical equivalent circuit. Stand-alone and grid-connected behaviours. Synchronous motor: Characteristics and uses.

IV-1 Classic D.C. motor: Construction characteristics. Operating principles. Excitation systems. Armature reaction. Commutation. Speed control. Nameplate information.

IV-2 Special machines: BLDC, Stepper Motors.

	Class hours	Hours outside the	Total hours
		classroom	
Problem solving	8	16	24
Laboratory practical	10	16	26
Lecturing	29.5	65	94.5
Objective questions exam	1	0	1
Problem and/or exercise solving	1.5	0	1.5
Laboratory practice	3	0	3

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Problem solving	Student will be required to work in groups to solve and present some proposed ac machines problems.
	This activity could be done using the "virtual office" if presentiality is not posisible due to the COVID19 University self-quarantine polilcies
Laboratory practical	Typical lab session in the Electrical Machines laoratory. They can be done online (iusing some machine simulation software) if presentiality is not posisible due to the COVID19 University self- quarantine polilcies
	During these lessons students will apply the theoretical knowledge provided during the theory lessons, and at the same time they will learn how to protect themselves, other people and the machines against ANY possible electrical hazzard. Active and Passive Security will be taught and followed in these hours
Lecturing	Typical lecture. Either presential or using the "virtual office" facility. The place will depend on the COVID19 University self-quarantine polilcies

Personalized assistance

Methodologies Description		
Lecturing	Course-related discussions, asking for extra help, seeking clarification of material presented in class and following up on aspects of the class you find compelling can be done during the "Office Hours". They can be presential or "virtual". The student should ask the lecturer (e-mail) in order to decide the day and the time	
Problem solving	Course-related discussions, asking for extra help, seeking clarification of material presented in class and following up on aspects of the class you find compelling can be done during the "Office Hours". They can be presential or "virtual". The student should ask the lecturer (e-mail) in order to decide the day and the time	

Assessment			
	Description	Qualification -	Fraining and
			Learning
			Results
Problem solving	The assessment method will be a numerical resolution of some exercises of electrical machines	40	
	A minimum mark of 30% will be required in this part		
Laboratory practical	the student should complete properly the practices proposed along the course to get the maximum 20% of the mark.	20	
	The professor will decide the final mark depending of the laboratory results of every student		

Lecturing The assessment method will be a test, to be done individually without the use of 40 any information source. There will be one unique test for the whole subject, and it will cover not only the theoretical lessons but the practical lab tests. A minimum mark of 30% will be required in this part

Part of this qualification percentage could be obtained with some continuous evaluation in the lab lessons, depending on the lecturer. (10/60). Student will be properly informed if this option is activated.

Other comments on the Evaluation

To pass the subject a minimum of 5/10 will be required (result of the sum of the 2 parts)

If the student final mark is bigger than 5, but the minimum in each part is not reached, the overall given mark will be 4.0 (FAILED)

Commitment: An student ethical behaviour is expected. If a non-ethical behaviour is detected (copying, cheating in any way, using unlicensed electronic devices, and others), it will be considered that the student does not gather the necessary requirements to pass the subject. In case of some unethical behaviour the mark will be 0.0 (FAILED) The COVID19 University policies can modify the final exam type, if we have to move to a "virtual exam". Any change will be announced properly so the students can adapt their learning processes to the new situation

Sources of information Basic Bibliography Complementary Bibliography B. Novo, Class notes,

Any ac machines book,

Recommendations

Subjects that are recommended to be taken simultaneously Automation and control fundamentals/V12G363V01304

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G363V01102 Physics: Physics 2/V12G363V01202 Basics of circuit analysis and electrical machines/V12G363V01302 Applied electrotechnics/V12G363V01501