Universida_{de}Vigo

Subject Guide 2020 / 2021

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IDENTIFYIN				
Electrotech				
Subject	Electrotechnology			
Code	V09G290V01301			
Study	Degree in Energy			
programme	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	2nd	1st
Teaching	Galician			
language				
Department				
Coordinator	Feijóo Lorenzo, Andrés Elías			
Lecturers	Feijóo Lorenzo, Andrés Elías			
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Web	http://faitic.uvigo.es/			1st Ist I
General	Electrical technology			
description				
Commenter				
Competenc	es			
Code				
	ental knowledge of the electric power system: power			
	as types of lines and conductors. Knowledge of regul	ations governing low a	nd high voltage	. Knowledge of basic
	ics and control systems.			
	y to interrelate all the acquired knowledge and inter	pret it as components i	n a body of know	wledge with a clear
	e and strong internal coherence			
phenon	and develop practical solutions, which develop suitations and situations that arise as everyday realities in	n engineering		- .
work, w	hat sources are available for ongoing and continual (ith access to all the current and future tools for seek ial changes			
D6 Know a	nd handle legislation applicable to the sector, know t	he social and business	environment ar	nd know how to work
togethe	r with the Administration and use acquired knowledged of professional work required			
D7 Capacit	y to organise, interpret, assimilate, create and mana g the I.T., mathematical, physical and other tools rec		needed to organ	ise their work,
	aware of the need for training and continual improv		Ioning the value	associated with
	c thinking and showing a flexible, open and ethical a			
	ers of non-discrimination on the grounds of gender, r			
etc	is of non-discrimination on the grounds of gender, r	ace of religion, respect		a rights, accessionity,
-				
Learning ou				
Expected res	ults from this subject		Tr	
The students	will learn that the atmosphere and the ocean works	like an integrated syst	tom and	Results
	erstand the different temporal and spatial scales of t			
	will be able to analyse atmospheric and oceanograph			
	ent of the same.		CACION SKIIIS	
	yzing single- and three-phase electric circuits in stea	dy state Knowledge e	f the C16	1
	f electrical power systems, generation activities, ele			
switchgear.	Knowledge of the elements comprising a distribution	network: intes, caples	anu	כט
	f the basic principles of how electrical machines wor	la Maranda da a Cala da		

Knowledge of the basic principles of how electrical machines work. Knowledge of electronic control C16D3systems for electrical machines.D5

Contents			
Торіс			
Single phase circuits	Two port circuits, references and Kirchoff laws. Active and passive elements. Definition of variables: voltage, current, power. Thevenin circuits. Steady-state sinusoidal circuits. Phasors. Definitions of power. Energy.		
Three phase circuits.	Three phase systems: voltages, currents, power and energy. Use of per unit values.		
Description of the electrical power network.	Transmission and distribution networks: devices and voltage levels. Line description and mathematical models.		
Electric machines.	Synchronous and asynchronous generators: description and power balances. Electric transformers: description and power balances.		

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	27	89.5	116.5
Studies excursion	3	0	3
Problem solving	20	8	28
Essay questions exam	2.5	0	2.5
*The information in the planning table	is for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation of theory.
Studies excursion	The realization of the formative activity studies excursion will be organized by the centre, taking as a starting point the proposals of the teaching staff of the class regarding the type of installation/company to be visited.
Problem solving	Numerical resolution of exercises.

Personalized assistance		
Methodologies Description		
Lecturing	The sessions of titorización will be able to be by telematic means (e-mail, videoconference, forums of FAITIC), being previously concerted.	
Problem solving	The sessions of titorización will be able to be by telematic means (e-mail, videoconference, forums of FAITIC), being previously concerted.	

Assessment		
Description	Qualification	Training and Learning
· · · · · · · · · · · · · · · · · · ·		Results

LecturingWritten proof (final exam).	100	C16	D1 D3	
Results:			D5	
Mastering the analysis of electric circuits in steady-state.			D6 D7 D10	D7
Knowing the operation principles of electrical power systems: generation, transmission and distribution.				
Knowing the elements of a distribution network: lines, cables and other devices.				
Knowing the basic operation fundamentals of electric machines and their electronic devices.				
Mastering the principels of low voltage installations.				
Knowing standards associated with high voltage system operation.				

Other comments on the Evaluation

The class can be passed getting a mark equal or greater than 5 in the final exam, or even with a mark equal or greater than 4, when the difference with respect to 5 is obtained by means of the continuous assessment test.

The date of the final exam can be consulted through the web page of the centre.

http://minaseenerxia.uvigo.es/es/docencia/examenes

Sources of information	
Basic Bibliography	
Complementary Bibliography	
José Fernández Moreno, Teoría de circuitos , 1ª ed., Paraninfo, 2011	
Fermín Barrero González, Sistemas de energia eléctrica, 1ª ed., Paraninfo, 2002	
Charles K. Alexander, Mathew N. O. Sadiku, Fundamentals of electric circuits, 4th ed., McGraw Hill, 2009	
John Grainger, Power system analysis , Mc Graw Hlill,	

Recommendations

Contingency plan

Description

Considering the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University establishes an extraordinary planning that will be activated when the administrations and the institution determine it. It is based on safety, health and responsibility, and it guarantees teaching in an online or semi-presential modalities. These already planned measures will guarantee, at the required time, the development of teaching in a more agile and effective way, because they will be known in advance by students and teachers through the standardized tool for teaching guides DOCNET.

1. Semi-presential modality

Once the semi-presential teaching is required, it would mean a reduction of the capacity of the teaching spaces used in the face-to-face modality. Therefore, as the first measure of the centre, the capacity of the teaching spaces would be reformulated and informed to the teachers, in order to proceed to reorganize the formative activities for the rest of the semester. It should be noted that the reorganization will depend on the moment throughout the semester in which this semi-presential modality is activated. For the reorganization of the teaching activities, the following guidelines would be followed:

Through the FaiTIC platform, all the students will be informed about the new conditions under which the formative activities and assessment tests will be carried out at the end of the semester.

The tutorial sessions will be carried out by telematic means (email, videoconference, FAITIC forums, ...) with prior agreement.

Once some of the students have carried out experimental or computer laboratory practices in the face-to-face modality, if it is possible, the rest of the students will have the possibility to perform the same or equivalent activities in the same

modality.

For the rest of the activities until the end of the semester, it should be done a proper identification of those formative activities which can be done under face-to-face modality and those which will be carried out remotely.

Regarding the potential tools to be applied for the formative activities during the online mode, CampusRemoto and the FaiTIC platform will be used.

2. Online modality

In the event that the non-face-to-face teaching modality is required (suspension of all face-to-face formative and assessment activities), the tools currently available at the University of Vigo, CampusRemoto and the FaiTIC platform will be used. The reorganization will depend on the moment throughout the semester in which this online modality is activated. In the reorganization of the teaching activities, the following guidelines would be followed:

2.1. Communication

Through the FaiTIC platform, all the students will be informed about the new conditions under which the formative activities and assessment tests will be carried out at the end of the semester.

2.2. Adaptation and / or modification of teaching methodologies

As the teaching methodologies have been conceived for the face-to-face teaching modality, the teaching methodologies that would be kept and those which would be modified or replaced in the online modality are indicated below.

The teaching methodologies that would be kept, since they can be used in face-to-face and online teaching mode

Campus remoto will be used for imparting as much hours as possible.

2.3. Adaptation of tutorial sessions and personalized attention

The tutorial sessions may be carried out by telematic means (email, videoconference, FAITIC forums, ...) with prior agreement.

2.4. Evaluation

In case this circumstance has to be activated, the exam would be an online test.

2.5. Bibliography or additional material to facilitate self-learning

The bibliography proposed and the documentation uploaded to the FAITIC system are enough.