## Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	9 211171			
Electrical e Subject	Electrical			
Subject	engineering			
Code	V12G320V01401			
Study	Degree in Electrical			
programme	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Mandatory	2nd	2nd
Teaching	Spanish		-	
language	•			
Department				
Coordinator	Garrido Suárez, Carlos			
Lecturers	Garrido Suárez, Carlos			
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General description	The matter of Electrotechnics has like general aim complete the training of the students that go to *cursar the Degree of Electrical Engineering in Theory of Circuits with the end to supply him specific tools that allow him tackle, analyse and evaluate the behaviour of the electrical circuits so much in diet *estacionario as in transitory diet. The matter is conceived to supply knowledges, aims and competitions that are necessary to tackle with guarantees other matters of the courses 3° and 4°. For a *aprovechamiento suitable of this matter and that do not suppose a *sobreesforzo additional for the student, would owe to have *cursado previously the matters of Foundations of Theory of Circuits and Electrical Machines and Calculation I and II since we will give by given basic knowledges of both matters that serve of starting point for the development of the Electrotechnics.			

### Competencies

Code

- B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- C10 CE10 Knowledge and use of the principles of circuit theory and electrical machines.
- D2 CT2 Problems resolution.
- D10 CT10 Self learning and work.
- D14 CT14 Creativity.
- D17 CT17 Working as a team.

Learning outcomes					
Expected results from this subject			Training and Learning Results		
Comprise the basic appearances of the behaviour of the electrical circuits in front of a change of conditions	В3	C10	D2 D10 D14 D17		
Dominate the available current technicians for the analysis of electrical circuits *trifásicos balance and unbalanced	dB3	C10	D2 D10 D14 D17		
Know the technicians of measure and register of data in the real electrical circuits	В3	C10	D2 D10 D14 D17		
Purchase skills on the process of analysis of electrical circuits in diets of fault	В3	C10	D2 D10 D14 D17		

#### Contents Topic SUBJECT I: CIRCUITS IN TRANSITORY DIET ☐ Types of answers and diets in the linear circuits. The aim that pretends reach with this subject is ☐ Methods to obtain the answer of circuits in transitory diet. that the student know to analyse the answer of $\sqcap$ Linear circuits of first order. the electrical circuits in \*réximen transitory, ☐ Linear circuits of second order. differentiating clearly between the permanent ☐ Resolution by the method \*discretizado answer and the transitory and the identification of the same in the circuits considering the performance of the initial conditions and of the sources. It begins with simple circuits of first order, \*incidiéndose on the behaviour of the distinct elements of the circuit and the typification of the answers. It explains also the difference between the natural answer and the forced, that is to say, the answer owed the initial conditions imposed by the elements \*almacenadores of energy and the answer owed the sources of independent excitation. It extends the study to circuits of second order, and explain technicians of analytical resolution and by means of the transformed of Laplace. They enter new technicians of resolution so much temporary (method \*discretizado) like \*frecuenciales (application of the transformed of Laplace) SUBJECT II: CIRCUITS OF THAT TRIPHASES. □ Introduction: Introduction: Generators, cargos and circuits triphases. MEASURES. COMPENSATION. ☐ Circuits triphases balanced. Tensions and intensities. With this subject, intends that the student know ☐ Conversion of sources and triphases charges. to analyze circuits triphases so much balanced ☐ Analysis of circuits triphases balanced. how unbalanced. It initiates the subject with the ☐ Power in circuits triphases balanced. Compensation. basic concepts stop the analysis of circuits ☐ Analysis of circuits triphases unbalanced. balanced. It continues with the unbalanced ☐ Determination of the sequence of phases and measure of power and circuits, the different methods to measure the eneray. power and the compensation of power ☐ Symmetrical components. reactivates as well as the methods to determine the sequence of phases. It finalizes with an introduction to the symmetrical components. SUBJECT III: ANALYSIS OF \*CORTOCIRCUITOS IN ☐ Introduction to the \*cortocircuitos. Analysis of \*cortocircuitos \*trifásicos balanced. ELECTRICAL CIRCUITS. The aim that pretends reach with this subject is ☐ Networks of sequence. Connection of networks of sequence. that the student know and know to analyse the □ \*Cortocircuitos Unbalanced. different types of \*cortocircuitos that can present $\sqcap$ Norms for the calculation of \*cortocircuitos. in circuits and electrical networks using methods of suitable analyses to each situation as well as know the application of norms for his determination.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	60	90
Problem solving	28.8	2.88	31.68
Autonomous problem solving	0	54.32	54.32
Computer practices	20	20	40
Essay questions exam	9	0	9

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

Methodologies	
	Description
Lecturing	The professor exposes in class of big group the contents of the matter
Problem solving	In the classroom the professor resolves problems and exercises of the *temario and arouse to the student similar exercises for his resolution with other mates.
Autonomous problem solving	The student will have to resolve by his account a series of exercises and questions of the matter proposed by the professor.
Computer practices	The student in collaboration with other mates has to resolve diverse electrical settings using a computer software that allow him put in practice the knowledges purchased in the classes of classroom.

Personalized assistance		
Methodologies	Description	
Lecturing	The doubts and questions that can arise during the classes and the personal work of the student will be resolved well in situ or during the time of *tutorías.Also it will be possible to attention by means of the email for the resolution of doubts.	
Problem solving	The doubts and questions that can arise during the classes and the personal work of the student will be resolved well in situ or during the time of *tutorías.Also it will be possible to attention by means of the email for the resolution of doubts.	
Computer practices	The doubts and questions that can arise during the classes and the personal work of the student will be resolved well in situ or during the time of *tutorías.Also it will be possible to attention by means of the email for the resolution of doubts.	
Autonomous problem solving	The doubts and questions that can arise during the classes and the personal work of the student will be resolved well in situ or during the time of *tutorías.Also it will be possible to attention by means of the email for the resolution of doubts.	

Assessm			
	Description	Qualification	onTraining and Learning Results
Essay questions exam	Continuous evaluation (100%): at the end of each subject the student will make a proof that will describe as 0 to 10 points, reaching the approved with a 5. The partial proofs approved are *liberatorias of the corresponding part in the final examination of the common announcements. The students that surpass all the proofs, the final note will be the average *ponderado of the partial proofs, corresponding him 25%, 40% and 35% to the subjects I, II and III respectively. For the students that suspend or do not present to any or to all the partial proofs will make a final examination of the partial no surpassed that it will describe each one of them of 0 to 10 points, reaching the approved of each a with a 5. To surpass the matter is necessary condition obtain a minimum of 2 points on 10 in each partial. The final note is the result to do the average *ponderado indicated of the final notes of the partial, surpassing the matter if said note is equal or upper to 5. The students that do not reach the minimum of 2 points on 10 in a partial, the final note will be at most a 4.5 although the average *ponderado result upper. The students approved by partial proofs can modify the note presenting also to the final proof. In the examination will indicate the dates of publication of the notes and of the review.  Ethical commitment: it Expects that the present student a suitable ethical behaviour. In the case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global qualification in the present academic course will be of suspense (0.0)		B3 C10 D2 D10 D14 D17

### Other comments on the Evaluation

The student only has to make in the second announcement the partial no surpassed in the first. The final result calculates to the equal that in the first announcement

# Sources of information Basic Bibliography V.M. Parra, A. Pérez, A. Pastor, J. Ortega, Teoría de Circuitos, 1991, E. Estévez, C. Garrido, J. Cidrás, Ejercicios resueltos de circuitos eléctricos, 1999, F. Barrero, Sistemas de Energía Eléctrica, 2004,

**Complementary Bibliography** 

### Recommendations

### Subjects that continue the syllabus

Electrical installations 1/V12G320V01503 Electrical machines/V12G320V01504

### Subjects that it is recommended to have taken before

Physics: Physics 1/V12G320V01102 Physics: Physics 2/V12G320V01202 Mathematics: Calculus 1/V12G320V01104

Mathematics: Calculus 2 and differential equations/V12G320V01204

### Other comments

Requirements: To enrol in this matter is necessary to have surpassed or be enrolled of all the matters of the inferior courses to the course in that it is \*emplazada this matter.