# Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	<u> </u>					
	ctrotechnics					
Subject	Applied					
	electrotechnics					
Code	V12G360V01501					
Study	Degree in					
programme	Industrial					
	Technologies					
	Engineering					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Mandatory	3rd	<u>1st</u>		
Teaching	Spanish					
language						
Department						
Coordinator	Garrido Suárez, Carlos					
Lecturers	Garrido Suárez, Carlos					
	Novo Ramos, Bernardino					
E-mail	garridos@uvigo.es					
Web	http://http://faitic.uvigo.es/					
General	The objective of Applied Electrotechnic is to complete the training of the students of the Degree of Engineering					
description	in Industrial Technologies in what is related with The					
	provide them specific tools to analyse and evaluate the behaviour of the electric circuits in stable and					
	transitory regime.					
	The subject is conceived to provide the necessary knowledge and competencies to be able to be taught some					
	subjects in the 3rd and 4rd years of the Degree.					
	The students would have studied previously the subjects [Basics of Theory of Circuits and Electric Machines]					
	and Calculus I and II because some of the information provided in these subjects will be necessary to follow,					
	without and extra effort, Applied Electrotechnic					

Competencies
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Code

- B3 CG3 Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and equip them with versatility to adapt to new situations.
- C22 CE22 Applied knowledge of electrical engineering
- D1 CT1 Analysis and synthesis.
- D2 CT2 Problems resolution.
- D6 CT6 Application of computer science in the field of study.
- 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		
To understand the behaviour of the electric circuits in case of a change of the working conditions	В3	C22	D1 D2 D6 D10 D14 D17
To master the actual techniques for the analysis of 3-phase balanced and unbalanced electric circuits	В3	C22	D1 D2 D6 D10 D14 D17

To know the measure	ement and data register tech	niques in the real	electric circuits	В3	C22	D1 D2 D6 D10 D14 D17
	kill to evaluate the cisruits w of the electrical transformers		conditions. These skills will be	В3	C22	D1 D2 D6 D10 D14 D17
Carata anta						
Contents Topic						
to analyse 3-phasecii or unbalanced condit Initially the unit cove analysis of balanced covering unbalanced	e student to understand how reuits under much balanced ions rs the basic concepts for the circuits. It continues circuits, the different the electrical powers and reactive power.	☐ Balanced 3-pha ☐ Conversion of 3 /☐ Analysis of bala ☐ Powers in balan ☐ Analysis of unba	nerators, loads and 3-phase circuits. Voltages and current phase sources and loads. Inced 3-phase circuits. Compensional anced 3-phase circuits.	its.		
This Unit will allow th constructive characte to determine his char	e student to learn about the eristics of the transformers, racteristic parameters and to nine main properties and his	☐ Introduction to t ☐ The ideal transf ☐ Operation of the ☐ Equivalent circuvoltages. ☐ No-load and in s ☐ Voltage drops , ☐ Autotransforme	the transformers: constructive a primer. It of the single-phase transform whort-circuit tests of the transform losses and performance of a transform. The transform conection of the transform.	ner rearmer.	al: e.m.f' mer.	
Planning		Class hours	Hours outside the	Tot	al hours	
Laboratory practical		9	classroom 9	18		
Computer practices		9	9	18		
Problem solving		9	18	27		
Lecturing		20	60	80		
Essay questions exar		7	0	7		
*The information in t	he planning table is for guida	ince only and does	not take into account the hete	rogen	eity of t	he students.
Methodologies						
Laboratory practical	Description Experimental solving of oresults.	of proposed lab te	sts, realization of measurement	s and	present	ation of
Computer practices		of computer progra	ms of 3-phase circuits and trar	sform	ners.	
Problem solving	Students solving of pro	posed exercises. I	Personal guidance if required			
Lecturing	The usual master lesson	S				
Personalized assist	hansa					
Methodologies	Description					
Lecturing	The doubts and questions th		g the classes or personal assigr n hours. The tuition personal at			
Laboratory practical			g the classes or personal assigr n hours. The tuition personal at			

Computer practices	The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail.
Problem solving	The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail.

	Description	Qualification	Training and				
			Learning				
			Results				
Essay	Continuous assessment (100%): At the end of each subject the student will perform a	100	B3 C22 D1				
questions	test that will be scored from 0 to 10 points. The passing grade is 5. The test will assess	5	D2				
exam	theoretical issues and practical exercises. In each test the student can reach 50% of		D6				
	the final grade. The passed partial tests are released from the corresponding part in		D10				
	the final exam. For students who pass all tests, the final grade will be the weighted		D14				
	average of the marks of the partial tests. Students who fail or fail to submit any or all		D17				
	partial tests, will take a final exam in the official exam that will be graded from 0 to 10						
	points. To pass the subject it is necessary to achieve a minimum grade of 3 points in						
	each unit. The students approved by partial tests can modify the note and also presen	t					
	the final test. The examination will indicate the dates and places of publication of						
	grades and revisions.						

#### Other comments on the Evaluation

The student only has to take the failed partial in the July exam. The July final mark will be calculated equally as for the first final mark.

#### Sources of information

#### **Basic Bibliography**

Parra V.M., Ortega J., Pastor A. y Pérez-Coyto A, **Teoría de Circuitos**, UNED,

González E., Garrido C. y Cidrás J, **Ejercicios resueltos de circuitos eléctricos**, Tórculo Edicións,

Fraile Mora, Jesús, Máquinas Eléctricas, McGraw-Hill,

Jesús Fraile Mora y Jesús Fraile Ardanuy, **Problemas de Máquinas Eléctricas**, McGraw-Hill/InterAmericana de España,

Complementary Bibliography

#### Recommendations

## Subjects that continue the syllabus

Electrical machines/V12G360V01605

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

Physics: Physics 2/V12G360V01202

Mathematics: Calculus 2 and differential equations/V12G360V01204 Basics of circuit analysis and electrical machines/V12G360V01302

## Other comments

Requirements: To enrol in this subject is necessary to had surpassed or well be enrolled of all the subjects of the inferior courses to the course in the that is summoned this subject