# Universida<sub>de</sub>Vigo

## Subject Guide 2022 / 2023

~			Suc	Ject Guide	2022/2023
IDENTIFYIN	G DATA				
<b>Electrical s</b>	/stems				
Subject	Electrical systems				
Code	V12G360V01705				
Study	Grado en				
programme	Ingeniería en				
	Tecnologías				
	Industriales				
Descriptors	ECTS Credits	Choose	Year		mester
	6	Mandatory	4th	1st	
Teaching					
language					
Department					
Coordinator	Villanueva Torres, Daniel				
Lecturers	Parajo Calvo, Bernardo José				
<b>F</b>	Villanueva Torres, Daniel				
E-mail	dvillanueva@uvigo.es				
Web	http://moovi.uvigo.gal/	!!			
General	(*)Analizar, deseñar e simula-lo funcionamento dos		s. Conecer e inter	preta la no	ormativa
description	utilizada pra calcular instalaciones eléctricas indus	undes.			
<u></u>					
Skills					
Code	and a data the baseline and the share to all she had a differences (III)	·····			
	owledge in basic and technological subjects that will	enable them to leal	rn new methods a	and theorie	s, and equip
	ith versatility to adapt to new situations.	liantiana			
	nowledge of electric systems of power and their apple	lications			
	blems resolution.				
	blication of computer science in the field of study.				
	elf learning and work.				
D14 CT14 C					
	itical thinking.				
DI/ CII/ W	orking as a team.				
Learning o					
Expected res	ults from this subject		-		nd Learning
					ults
New			B3	C21	D2
					D6
					D10
					D14
					D16
	ación, elaboración, presentación y defensa del proyo	acto do una instalas	ián	C21	D17 D2
()Document	acion, elaboración, presentación y derensa del proye		1011	CZI	DZ DE

Contents

Торіс

D6 D10 D17

Systems of Electrical Energy	Introduction to the systems of electrical energy. The electrical sector Spanish. Operation of the electrical system Spanish: balance between production and consumption. Centres of Control of Electrical Network of Spain. Maps of network. Zones of distribution in Spain and small distributors. Quality of the Electrical Service. Indexes of quality of the Service.
Networks of Distribution in Low Tension	Elements of the aerial networks of *BT. Execution of the networks on façade and on supports. Subterranean networks of *BT. Put to earth and continuity of the neutral. Criteria of dimensioning of the wires of *BT. Tackled: general box of protection and line *repartidora. Forecast of loads and factors of simultaneity.
Elements of the Systems of Electrical Energy.	Introduction to the general description of the systems. *Aparamenta Electrical. Parameters of the electrical lines: resistance, inductance and *capacitancia. Model of the electrical line. Model of transformer of power. Model of the alternator. Preparation of the model of an electrical system in values by unit.
Centres of Transformation for Distribution	Diagrams and constitution of Centres of transformation. Systems of protection. Put to earth of the Centres. Switches, *seccionadores and fusible. *Pararrayos. Interconnection *pararrayos-*trafo. Picture of *BT: interconnections *trafo-picture of *BT. Protection against the environmental aggression.
Study of the Operation of the System: Flow of Loads	Introduction. Radial networks and *malladas. Solution to the flow of loads: method of Gauss-*Seidel. Control and operation of the system: structure, controls of frequency and of tension, tertiary control.
Protection of the Systems of Power.	Characteristics of the currents of *cortocircuito: method of calculation. (JOIN-IN 60909). Analysis of the *cortocircuitos *trifásicos balanced and unbalanced (JOIN- IN-21239). Criteria of protection of the electrical system Spanish. Elements of protection against overload and *cortocircuitos: automatic and fusible switches. *Sobretensiones: Origin and mechanism of propagation. Coordination of the isolation: protection against the *sobretensiones (JOIN- IN 60071-1-2).
Industrial installations in Drop and Half tension.	Elements of the installations: symbology, electrical diagrams, electrical wires, devices of control and protection, electrical pictures, fusible, *contactores and relays. Compensation of the reactive energy: harmonic and filters
Luminothcnics And Installations of Illumination.	Foundations of luminothecnics. Elements of the installations of lighted up. Efficiency of the luminous sources. Harmonic and lighted up

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	38	68
Problem solving	4	12	16
Laboratory practical	4	12	16
Mentored work	4	30	34
Objective questions exam	2	2	4
Essay questions exam	2	2	4
Laboratory practice	2	2	4
Essay	2	2	4
*The information in the planning table is	s for guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition of the cores of the subjects, followed of the convenient explanation to favour his understanding. Motivation of the interest by the knowledge of the matter.

Problem solving	Understanding of the models applied to justify the behaviour of the elements of the Electrical System. Application of the suitable procedures to evaluate his performance.
Laboratory practical	Practical application of the concepts learnt in theory. Know the elements and the procedures that employ in real electrical installations.
Mentored work	Deepening of the knowledge of the legal rule that affects to the design of the technical application. Documentation of solution adopted and justification of his opportunity for the security of the Surroundings: environment, users and installations.

Personalized assistance			
Methodologies	Description		
Lecturing	Attention to questions and doubts posed by the student in the development of the classes		
Problem solving	Attention to questions and doubts posed by the student in the development of the classes		
Mentored work	Attention to questions and doubts posed by the student in the development of the classes		
Laboratory practical	Attention to questions and doubts posed by the student in the development of the classes		
Tests	Description		
Objective questions exam	Attention to questions and doubts posed by the student regarding the development of the proof of evaluation		
Essay questions exam	Attention to questions and doubts posed by the student regarding the development of the proof of evaluation		
Essay	Attention to questions and doubts posed by the student regarding the development of the proof of evaluation		
Laboratory practice	Attention to questions and doubts posed by the student regarding the development of the proof of evaluation		

Assessment					
	Description	Qualification		raining arning	-
Lecturing	Teaching of theoretical contents	0	Let	, in this is a second s	nesure
Problem solving	Examples and cases type	0			
Laboratory practical	Practical application of theoretical concepts	0			
Mentored work	(*)Exemplos de traballos e/ou proxectos a *reaizar	0			
Objective questions exa	mAnswer to the questionnaires to evaluate the knowledges of the matter.	20	B3	C21	
Essay questions exam	Justification and documentation of the cases proposed.	40	B3	C21	D2 D10
Laboratory practice	Delivery of memories of practices and/or results of the same	20	B3	C21	D6 D10 D16 D17
Essay	Documentation and justification of the central cores of the project Preparation of diagrams and figures. Clarity of the editorial of the text. Sources of documentation used.	. 20	B3	C21	D2 D6 D10 D14 D16 D17

# Other comments on the Evaluation

To surpass the subject, it is necessary to obtain a mark upper or the same to 50% and that any of the four parts was evaluated underneath of the 30 % of the maximum mark of each part. In the case that a student do not reach the minumum in any of the parts, his/her final mark would be fail (4.0). The students that renounce to his/her continuous assessment, will have the opportunity to pass the subject in a final exam, with the same parts and with the same weights as for the rest of students. The evaluations of each one of the parts will be kept along the same academic course, but this will not be true for the following ones. Ethics commitment: it is expected that the student has a suitable behaviour. In the case a non-proper behaviour is detected (copy, plagiarism, unauthorised use of electronic devices, and others) it would be considered that the student will not have the necessary requirements to surpass the subject. In this case, the mark in the current course will be a fail (0.0).

Sources of information	
Basic Bibliography	

Barrero, Fermín, Sistemas de Energía Eléctrica., 2006,

Gómez Expósito y otros, Análisis y Operación de Sistemas de Energía Eléctrica, 2002,

D.P. Kothari e I.J. Nagrath,, Sistemas Eléctricos de Potencia, 2008,

Stevenson, Willian y Grainger John J,, Análisis de sistemas eléctricos de potencia, 2004,

### **Complementary Bibliography**

Cuadernos Técnicos, Reglamento Electrotécnico para BT, 2008,

Cuadernos Técnicos, Aparatos de protección y maniobra. La instalación eléctrica, 2010,

Manual Ténico 189, Maniobra y protección de las baterías de condensadores de MT, 2002,

Unión-Fenosa Distribución, CENTRO DE TRANSFORMACIÓN INTEMPERIE CTI, 2010,

UNESA, METODO DE CALCULO Y PROYECTO DE INSTALACIONES DE PUESTA A TIERRA PARA CENTROS DE TRANSFORMACIÓN CONECTADOS A REDES DE TERCERA CATEGORÍA, 1989,

COMITE DE DISTRIBUCIÓN, GUÍA TÉCNICA SOBRE CÁLCULO, DISEÑO MEDIDA DE LAS INSTALACIONES DE PUESTA A TIERRA EN REDES DE DISTRIBUCIÓN, 1985,

MT 2.33.35, DISEÑO DE PUESTAS A TIERRA EN APOYOS DE LAAT DE TENSION NOMINAL IGUAL O INFERIOR A 20 kV, 2010,

IT.0110.ES.RE.PTP, PROYECTO TIPO LÍNEAS ELÉCTRICAS AÉREAS DE BAJA TENSIÓN, 2011,

Distribución, PROYECTO TIPO LÍNEAS ELÉCTRICAS AÉREAS HASTA 20kV, 2010,

MT 2.41.22, RED AEREA TRENZADA DE BAJA TENSION, 2009,

MT 2.21.60, LÍNEA AÉREA DE MEDIA TENSIÓN Simple circuito con conductor de aluminio acero, 2010,

#### Recommendations

Subjects that continue the syllabus

Electrical components in vehicles/V12G360V01902 Final Year Dissertation/V12G360V01991

# Subjects that it is recommended to have taken before

Basics of circuit analysis and electrical machines/V12G360V01302 Applied electrotechnics/V12G360V01501 Electrical machines/V12G360V01605