		Teaching Guide			
	Identifying	Data		2016/17	
Subject (*)	FUNDAMENTOS DA ELECTRICID	ADE	Code	730G03012	
Study programme	Grao en enxeñaría en Tecnoloxías Industriais				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Graduate	1st four-month period	Second	Obligatoria	6	
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Industrial				
Coordinador	Menacho Garcia, Carlos Miguel	miguel.menacho	o@udc.es		
Lecturers	Gomollon Garcia, Jesus angel	E-ma	jesus.gomollon@	jesus.gomollon@udc.es	
	Menacho Garcia, Carlos Miguel		miguel.menacho	o@udc.es	
	Santome Couto, Emilio		emilio.santome@	@udc.es	
Web	moodle.udc.es				
General description	In this course, the analysis of electrical circuits and a brief introduction to the operation of electric machines is studied.				

Study programme competences / results		
Code	Study programme competences / results	

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	con	npetend	es/
		results	
Apply Ohm's law and Kirchhoff's laws.	A10	B1	C1
Use correct general methods of analysis of DC circuits.		B2	C4
Analyze any direct current circuit using the most appropriate method.		В3	C5
		B5	
		B7	
Interpret and differentiate between different types of ac power.	A10	B1	C1
Use correct general methods of analysis of alternating current circuits.		B2	C4
Analyzing any AC circuit using the most appropriate method.		В3	C5
		B5	
		B7	
To analyze the operation of the three-phase balanced and unbalanced circuits.	A10	B1	C1
Interpret, differentiate and measure various types of power present in three-phase circuits.		B2	C4
		В3	C5
		B5	
		В7	
Understanding the difference between the transitional regime and the steady or stationary state of a circuit.	A10	B1	C1
Learn to get the relevant initial conditions in an electrical circuit.		B2	C4
Clearly identify the final steady state (elapsed long enough) expected of a circuit.		В3	C5
Distinguish circuits first and second order.		B5	
Get representative differential equation for each circuit transient.		B7	
Know the basic principles of electromagnetic energy conversion system.	A10	B1	C1
Know the basics and general operating principles of electric machines.		B2	C4
		В3	C5
		B5	
		B7	

Contents				
Topic	Sub-topic Sub-topic			
Analysis of DC circuits	Basics			
	Circuit elements			
	Association of elements			
	Waveforms			
	Mesh analysis			
	Nodal analysis			
	Circuit Theorems			
Analysis of AC circuits	Basics			
	Analysis of circuits in sinusoidal steady state			
	Power and energy steady state sinusoidal			
	Theorems steady state sinusoidal			
Analysis three-phase circuits	Overview			
	Balanced and unbalanced three-phase circuits			
	Power in three-phase circuits			
	Measurement of power in three-phase circuits			
Circuit analysis transient	Basics			
	First order circuits			
	Second order circuits			
	Laplace Transform			
Introduction to the operation of electric machines	Magnetic circuits and energy conversion			
	General principles of electrical machines			

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Introductory activities	A10	1.5	0	1.5
Guest lecture / keynote speech	A10 B1 B2 B3 B5 B7	24	38	62
	C1 C4 C5			
Problem solving	A10 B1 B2 B3 B5 B7	22	33	55
	C1 C4 C5			
Laboratory practice	A10 B1 B2 B3 B5 B7	9	5	14
	C1 C4 C5			
Objective test	A10	2	12	14
Multiple-choice questions	A10	0.5	2	2.5
Personalized attention		1	0	1

Methodologies				
Description				
Presentation of the subject, in large group (GG). Teachers: Miguel Menacho (theory and problems) and Emilio Santomé (Workshop Practice).				
Oral presentation complemented the use of media and the introduction of questions aimed at motivating students, in order to impart knowledge and facilitate learning.				
Corresponds to the kind of theory, large group (GG). Professor Miguel Menacho.				

Problem solving	Technique by to be solved a particular problem situation, from the knowledge and procedures that have been studied and worked.		
	Corresponds to the class of problems, medium (GM) group. Professor Miguel Menacho.		
Laboratory practice	Methodology that allows students to apply the knowledge acquired through the completion of practical activities.		
	It is for the workshop exercises, small group (GP). Instructor: Emilio Santomé.		
Objective test	Written test used for the assessment of learning.		
	In order to more rigorously assess the achievement of the objectives, the test consists of two parts: multiple choice questions (items) and problem solving.		
	Multiple choice questions (items) is a measuring instrument, whose distinctive feature is that it allows the answers qualify as correct or not; and to assess the knowledge acquired.		
	Troubleshooting: part that is intended to evaluate conceptual, procedural and attitudinal.		
	It is for the consideration of theory and problems. Instructor: Miguel Menacho		
Multiple-choice	Objective test consisting raise a question as direct question or incomplete statement with several response options or		
questions	alternatives that provide possible solutions, of which only one is valid.		
	Corresponds to practice exam workshop. Instructor: Emilio Santomé.		

Personalized attention			
Methodologies	Description		
Objective test	Tutorials review.		

Assessment			
Methodologies	Competencies /	Description	
	Results		
Multiple-choice	A10	In the January announcement, the grade will be the sum of the amount of the	10
questions		assistance and assessment practices workshop note, which is valued between 0 and	
		5 points, and the note of a final exam (multiple choice test), which was also assessed	
		from 0 to 5 points.	
		In the July, qualifying match corresponding note final exam (multiple choice test), which is valued between 0 and 10 points.	
Objective test	A10	This test involves problem solving and / or items, and will be computed between 0 and 10 points.	80

Laboratory practice	A10 B1 B2 B3 B5 B7	In the January announcement, the grade will be the sum of the amount of the	10
	C1 C4 C5	assistance and assessment practices workshop note, which is valued between 0 and	
		5 points, and the note of a final exam (multiple choice test), which was also assessed	
		from 0 to 5 points.	
		In the July, qualifying match corresponding note final exam (multiple choice test),	
		which is valued between 0 and 10 points.	

Assessment comments

Para aprobar a asignatura é necesario aprobar a parte de teoría e problemas e a parte de prácticas de laboratorio. A calificación final é a suma da (nota de teoría e problemas)*0'80 e a (nota de prácticas de laboratorio)*0'20 . Na presentación da asignatura (primeiro día de clase) poderanse indicar actividades adicionáis cuia valoración sumarase á nota da prueba obxetiva da parte de teoría e problemas. En cualquera caso, a nota desta parte (teoría e problemas) no poderá ser superior a 10 puntos.

	Sources of information
Basic	- Fraile Mora, J. (2012). Circuitos eléctricos. Madrid: Pearson
	- Alexander, C.K. y Sadiku, M.N.O. (2013). Fundamentos de circuitos eléctricos. Méjico: McGraw-Hill
	- Eguiluz Morán, L.I. (1986). Pruebas objetivas de ingeniería eléctrica. Madrid: Alhambra
	- Fraile Mora, J. (2008). Máquinas eléctricas. Madrid: McGraw-Hill
	- Parra, V. et al. (1976). Unidades didácticas de teoría de circuitos (2 vols.). Madrid: UNED
	- Eguiluz Morán, L.I. y Sánchez Barrios, P. (1989). Pruebas de examen de teoría de circuitos. Santander: Universidad
	de Cantabria
	- Eguiluz Morán, L.I. et al. (2001). Pruebas objetivas de circuitos eléctricos. Barañáin (Navarra): EUNSA
	- Humet, L., Alabern, X. y García, A. (1997). Tests de Electrotecnia. Fundamentos de circuitos. Barcelona: Marcombo
	- Sánchez Barrios, P. et al. (2007). Teoría de circuitos: problemas y pruebas objetivas orientadas al aprendizaje
	Madrid: Pearson/Prentice Hall
	- Paul, C.R. (2001). Fundamentals of electric circuits analysis. USA: John Willey and Sons
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
CÁLCULO/730G03001	
ÁLXEBRA/730G03006	
FÍSICA II/730G03009	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
FUNDAMENTOS DE ELECTRÓNICA/730G03016	
INSTALACIÓNS INDUSTRIAIS /730G03031	
Other comments	

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.