

		Teaching Gui	de		
	Identifying I	Data			2019/20
Subject (*)	Fundamentals of Electricity			Code	730G03012
Study programme	Grao en Enxeñaría Mecánica				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Second		Obligatory	6
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Industrial				
Coordinador	Menacho Garcia, Carlos Miguel		E-mail	miguel.menach	o@udc.es
Lecturers	Menacho Garcia, Carlos Miguel		E-mail miguel.menacho@udc.es		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
Code	Study programme competences
A10	CR4 - Coñecemento e utilización dos principios de teoría de circuítos e máquinas eléctricas.
B2	CB02 - Que os estudantes saiban aplicar os seus coñecementos ao seu traballo ou vocación dunha forma profesional e posúan as
	competencias que adoitan demostrarse por medio da elaboración e defensa de argumentos e a resolución de problemas dentro da súa
	área de estudo
B3	CB03 - Que os estudantes teñan a capacidade de reunir e interpretar datos relevantes (normalmente dentro da súa área de estudo) para
	emitiren xuízos que inclúan unha reflexión sobre temas relevantes de índole social, científica ou ética
B5	CB05 - Que os estudantes desenvolvan aquelas habilidades de aprendizaxe necesarias para emprenderen estudos posteriores cun alto
	grao de autonomía
B7	B5 - Ser capaz de realizar unha análise crítica, avaliación e síntese de ideas novas e complexas
C1	C3 - Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa
	profesión e para a aprendizaxe ao longo da súa vida.
C5	C7 - Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.

Learning outcomes			
Learning outcomes		Study programme	
	COI	mpeten	ces
Apply Ohm's law and Kirchhoff's laws.		B2	C1
Use correct general methods of analysis of DC circuits.		B3	C5
Analyze any direct current circuit using the most appropriate method.		B5	
Obtain and solve the representative differential equation of an CC circuit in a transitory regime.		B7	

Contents		
Торіс	Sub-topic	
Analysis of DC circuits	Basics	
	Circuit elements	
	Association of elements	
	Waveforms	
	Mesh analysis	
	Nodal analysis	
	Circuit Theorems	
	Transitory regime	



Analysis of AC circuits	Basics
	Analysis of circuits in sinusoidal steady state
	Power and energy steady state sinusoidal
	Theorems steady state sinusoidal
	Transitory regime
Analysis three-phase circuits	Overview
	Balanced and unbalanced three-phase circuits
	Power in three-phase circuits
	Measurement of power in three-phase circuits
Introduction to the operation of electric machines	Magnetic circuits and energy conversion
	General principles of electrical machines

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	A10	1.5	0	1.5
Guest lecture / keynote speech	A10 B2 B3 B5 B7 C1	24	39	63
	C5			
Problem solving	A10 B2 B3 B5 B7 C1	22	30	52
	C5			
Laboratory practice	A10 B2 B3 B5 B7 C1	9	13.5	22.5
	C5			
Mixed objective/subjective test	A10	2.5	7.5	10
Personalized attention		1	0	1

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

	Methodologies		
Methodologies	Description		
Introductory activities	Presentation of the subject, in large group (GG). Teachers: Miguel Menacho (theory and problems) and Emilio Santomé		
	(Workshop Practice).		
Guest lecture /	Oral presentation complemented the use of media and the introduction of questions aimed at motivating students, in order to		
keynote speech	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.		
Mixed	This test consists of the resolution of problems and / or elements, and will be valued among 10 points.		
objective/subjective			
test	Instructors: Miguel Menacho and Emilio Santomé.		

Personalized attention



Methodologies	Description
Mixed	Tutorials review.
objective/subjective	
test	In the case of part-time students, they will have exam sessions before each continuous assessment exam. In addition, they
	will be given a collection of objective tests and problems to solve throughout the course.

		Assessment	
Methodologies	Competencies	Description	Qualification
Mixed	A10	This test consists of the resolution of problems and / or elements, and will be valued	70
objective/subjective		among 10 points.	
test			
		In laboratory practices:	
		In the January exam, the grade will be the sum of the grade corresponding to the	
		attendance and evaluation of the workshop practices, which will be assessed between	
		0 and 5 points, and the final exam grade (mixed test), which will also be assessed.	
		between 0 and 5 points	
		In the July session, the grade will coincide with the corresponding final exam (mixed	
		test), which will be assessed between 0 and 10 points.	
Laboratory practice	A10 B2 B3 B5 B7 C1	In the January announcement, the grade will be the sum of the amount of the	30
	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

To pass the subject it is necessary to approve the theory and problems part and the laboratory practices part. The subject will also be approved if reaching a grade superior or equal to 3'5 points in the note of laboratory practices, will compensate with the part of theory and problems. The final grade is the sum of the (note of theory and problems) * 0'80 and of the (note of laboratory practices) * 0'20. In the presentation of the subject (first day of class) may indicate additional activities whose assessment will be added to the note of the objective test of the theory and problems. In any case, the note of this part can not be higher than 10 points.

In the case of part-time students, there will be a periodic and continuous evaluation, with objective tests and problems, after imparting each topic of the subject. On the second opportunity, all subjects will enter the exam. Attendance at theory and problem classes is not mandatory (100% waiver), although you will be offered full flexibility to assist the group of your choice; however, attendance at the workshop practice class is necessarily mandatory (0% waiver), although you will also be offered full assistance flexibility

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

Calculus /730G03001

Linear Algebra/730G03006

Physics II/730G03009

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Fundamentals of Electronic Circuits/730G03016

Installations for Industrial Plants/730G03031

Other comments

"To help achieve a sustained immediate environment and meet the goal of action number 5: "Healthy and sustainable environmental and social teaching and research" of the "Green Campus Ferrol Action Plan": &

(*)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.