		Teaching	g Guide			
	Identifyir	ng Data			2022/23	
Subject (*)	Electricity Measures and Rates			Code	770G02135	
Study programme	Grao en Enxeñaría Eléctrica				'	
	<u>'</u>	Descri	ptors			
Cycle	Period	Ye	ar	Туре	Credits	
Graduate	2nd four-month period	Fou	rth	Optional	4.5	
Language	Spanish				'	
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Industrial					
Coordinador	Castilla Pascual, Consuelo de los	s L.	E-mail	consuelo.castill	a.pascual@udc.es	
Lecturers	Castilla Pascual, Consuelo de los	s L.	E-mail	consuelo.castilla.pascual@udc.es		
Web	http://moodle.udc.es	'		'		
General description	It treats of an asignatura that has	s a fundamental	ly technological cha	aracter. His main aim	is to provide to the student the	
	scientific and technical base that	allow him know	and understand the	e nature of the proble	ems related with the measures of	
	the distinct electrical magnitudes and the tarifación of the consumptions measured in the structure of the electrical market					
	Spanish. It covers the study of the instruments and methods of electrical measure, diagrams of connection and conditions					
	for a safe measure, already was	for a safe measure, already was direct or indirect, as well as legislation afectante to installations of measure.				

	Study programme competences / results
Code	Study programme competences / results
A4	Capacidade de xestión da información, manexo e aplicación das especificacións técnicas e da lexislación necesarias no exercicio da
	profesión.
B1	Capacidade de resolver problemas con iniciativa, toma de decisións, creatividade e razoamento crítico.
B4	Capacidade de traballar e aprender de forma autónoma e con iniciativa.
B5	Capacidade para empregar as técnicas, habilidades e ferramentas da enxeñaría necesarias para a práctica desta.
B9	CB2 - Que los estudiantes sepan aplicar sus conocimientos a su trabajo o vocación de una forma profesional y posean las competencias
	que suelen demostrarse por medio de la elaboración y defensa de argumentos y la resolución de problemas dentro de su área de estudio.
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.

Learning outcomes				
Learning outcomes	Study	Study programme		
	con	npetenc	es/	
		results		
Design, calculate the installations for the acquisition of electrical measures Knows the different systems of measure. It knows	A4	B1	СЗ	
the principles of rule, reglamentación and legislation of the installations of measure.		B4		
		B5		
		В9		
Know the technical solutions that offers the market in the field of the measure. It is able to interpret the technical information	A4	B1	С3	
and other sources of information, in Spanish and English.		B4		
		B5		
		В9		
Know the distinct modalities of electrical prices (free market, market regulated and bono social) and his structure.	A4	B1	С3	
		B5		
		B9		

Know the structure and operation of the electrical market Spanish, as well as the agents of the system and his functions.	A4	B1	СЗ
		B4	
		B5	
		В9	

Contents				
Topic	Sub-topic			
Principles of operation of the devices of measure. (Contents:	Técnicas de medida. Aparatos analógicos.			
direct Measures of: Intensity, tension. Diagrams and practical				
of connection of devices of electrical measure).	Errores de medición. Contrastación y calibración.			
	Características funcionales y distintivas de los aparatos digitales.			
	El osciloscopio analógico-digital.			
Electrical measures. (Contents: direct Measures of Intensity,	Measure of power, factor of power and frequency.			
tension, resistance, frequency, power, energy, factor of pot.,				
isolation, quality of wave, etc. indirect Measures:	Turnover and counters of energy.			
Transductores of measure and trafos of measure. Diagrams				
and practical of connection of devices of electrical measure.	Registradores Of measure and DAQ's (introduction to the use of Arduino)			
Electrical market Spanish. Electrical prices.)				

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Objective test	A4 B1 B5	2	1	3
Problem solving	A4 B1 B4 B5 B9 C3	7.5	21	28.5
Guest lecture / keynote speech	A4 B1 B4 B5	12	19	31
Laboratory practice	A4 B1 B4 B5 B9 C3	12	35	47
Personalized attention		3	0	3
(*)The information in the planning table is for	r quidance only and does not	take into account the I	neterogeneity of the stu	dents.

	Methodologies
Methodologies	Description
Objective test	Proof of evaluation of practical character, written and final on all the contents of the matter. It will consist in the solution of ten
	questions, being able to be all, or some, type test or exercises and problems.
Problem solving	Seminars in groups of intermediate size allocated to resolve exercises and problems on the theoretical contents of the matter.
	During the session will resolve the doubts or difficulties that arise, also will expose the works derived of the session magistral.
Guest lecture /	Theoretical oral exhibition-practical of the chapters of the program to transmit knowledges, being able to be complemented
keynote speech	with the use of multimedia audiovisual/means. It will offer an overview and structured of the subjects, standing out the
	important appearances. The professor will be able to request works in group that expand or redunden in practical
	theoretical/appearances, for his back exhibition in the classes of solution of problems.
Laboratory practice	Realisation of diverse practical experiences of laboratory of the developed in the contents of the matter, that serve to reinforce
	and contrast the theoretical knowledges purchased.

	Personalized attention
Methodologies	Description



Laboratory practice Problem solving

During the session magistral will attend the doubts in the transcurso of the class or if it was necessary emplazará to the student to tutorías. The doubts that arise in the works proposed will be able to resolve in the tutorías.

During the objective proof, the professor will attend to the student that call it in the place of examination of the student.

In the practices, the personalised attention will realise in the transcurso of the sessions, well to initiative of the student to clear and answer his doubts, or to initiative of the professor with the end to improve the interest and attitude of the student.

They will attend the doubts in the transcurso of the class in average group for the solución of problems, if it was necessary emplazará to the student to tutorías.

In the schedule established by the professors for the tutorías, the student that attend to individual title will be able to pose the doubts that arise him in the study of the matter, or in develop him of the solution of an exercise or work on a subject. The student that attend to the tutoría, will have to present the text consulted object of doubt or the development realised in the research of the solution of the exercise that does not go out. Tambien The professors will be able to summon personally to the student if like this they estimated it.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Objective test	A4 B1 B5	The examination written final (already was in the ordinary announcement of June or	40
		the extraordinary announcement of Julio, to announcement of Xunio that will be able	
		to be advanced to finals of May by unanimous agreement of the enrolled) will be of 10	
		problems and/or test. In the problems, the very justified in which it arrive to the correct	
		result will mark the point.	
		The length of the examination will be of 2h, expandable for the student that have	
		adaptation to the diversity that estimate additional time established by the service ADI	
		of the UDC.	
		The punctuation obtained on ten will contribute to the final qualification in 40%, to	
		have reached the 5 in the remaining methodologies will serve to go up note.	
		Of it did not reach the 5 in the remaining proofs will serve to attain the approved, but of	
		not to present to this objective proof the final qualification will be of "No	
		presented", with independence of the punctuation reached in the rest of the	
		proofs of the others methodologies.	

Laboratory practice	A4 B1 B4 B5 B9 C3	TThe sessions practise of laboratory are of forced assistance, indispensable to be	20
		able to approve the asignatura. It will take note of the assistance. It will value the	
		understanding of the matter and the active participation by means of questions to the	
		student in the transcurso of the practical sessions. It will deliver an individual final	
		memory or in group, in which they will relate the practical sessions and his measures	
		as well as the one of the practical exercises that assign referents to the same. The	
		memory of the practices and practical exercises will evaluate in base to the quality,	
		structure, originality, results and documentary quality of his images, on a total of ten	
		points. Being necessary to reach the 5 on 10 to approve the practices, that is to say,	
		50% of his weight of 20%.	
		20% of total weight of this section in the asignatura has a compulsory and previous	
		character to the final evaluation.	
Problem solving	A4 B1 B4 B5 B9 C3	Will take into account the assistance to classes of problems, where will go providing	30
		and resolving exercises that apply and reinforce the theoretical knowledges. For the	
		practical exercises that assign , being able to be by groups, will take into account the	
		good to proceed in the settings for the obtaining of the measures, the respect to the	
		maximum of the security and order during the development.	
		30% of this activity delivers by the same in the distinct the proofs written of the	
		problems of this activity and the distinct practical exercises of measures. It has a	
		previous character to the final evaluation and the assistance has to be upper to 80%.	
Guest lecture /	A4 B1 B4 B5	Theoretical oral exhibition-practical of the chapters of the program to transmit	10
keynote speech		knowledges, being able to be complemented with the use of multimedia	
		audiovisual/means. It will offer an overview and structured of the subjects, standing	
		out the important appearances. It will value the active regular assistance, whenever it	
		was minimum of 80% will have a weight of 10%.	

Assessment comments

Without practices approved can not approve the asignatura. The final qualification will give with a decimal and will be, as long as they are approved the practices: points of the proofs written of problems until the maximum of a 3 (if assistance to solution of upper problems to 80%) 1 active checkpoint to expositivas (if upper assistance to 80%) punctuation of the objective proof on 10*0,4 punctuation of the practices of laboratory on 10 *0,2 (as long as the memory of practices surpasses the 5 on 10). Of not to surpass the practices, independently of the notes reached in the other methodologies, will be the note reached in the practices on 10 and of not to present to the practices, independently of the notes reached in the other methodologies. To surpass the signatura in the official announcements is necessary to have a final qualification of 5 or upper (maximum 10 points). f he does not appear for the practices, he does not present himself regardless of the score in the other methodologies.

- * Partial enrollment students will be able to agree with the teacher the possibility of doing alternative activities to the face-to-face ones.
- * The criteria for passing the second chance are the same as those for the first chance.

Sources of information

Basic	- Chacón de Antonio, Francisco Julián (2000). Medidas eléctricas para Ingenieros. Madrid: Universidad Pontificia				
	Comillas				
	- Ramírez Vázquez, José. (1992). Medidas eléctricas. Barcelona : Ceac				
	- Grupo de Formación de Empresas Eléctricas (1995). Medidda electricas I, II y III . Madrid: Paraninfo				
	- Cavia Soto, Ma de los Ángeles (2000). Laboratorio de Medidas Eléctricas . Santander: Universidad de Cantabria.				
	Departamento de Ingeniería Eléctrica				
	- Bolton, William. (1995). Mediciones y pruebas eléctricas y electrónicas. Barcelona:Marcombo				
	- Pallas Arenuy, R (1989). Transductores y acondicionadores de señal. Barcelona: Marcombo				
	- Torrente Artero, Oscar (2009). ARDUINO: CURSO PRACTICO DE FORMACION . RC(RS) libros				
	- Cornejo, Javier (2014). La nueva facturación de la energía eléctrica . Barcelona: Ediciones Experiencia S.L.				
Complementary					

Recommendations	
Subjects that it is recommended to have taken before	
Expresión Gráfica/770G02005	
Estatística/770G02008	
Fundamentos de Electricidade/770G02013	
Subjects that are recommended to be taken simultaneously	
Electric Machines I/770G02021	
Electric Installations low voltage/770G02022	
Subjects that continue the syllabus	
Electric Machines II/770G02026	
High-voltage electrical installations/770G02027	
Electric Machines and Drives/770G02035	
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.