		Teaching Guide			
	Identifying E	Data		2017/18	
Subject (*)	Quality of the Electric Service	Quality of the Electric Service		770523014	
Study programme	Mestrado Universitario en Eficiencia e Aproveitamento Enerxético				
		Descriptors			
Cycle	Period Year Type Credits				
Official Master's Degre	aster's Degree 2nd four-month period First		Optativa	3	
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Industrial				
Coordinador	Menacho Garcia, Carlos Miguel	E-ma	miguel.menach	o@udc.es	
Lecturers	Menacho Garcia, Carlos Miguel	E-mail miguel.menacho@		o@udc.es	
Web	https://moodle.udc.es/				
General description	In this subject studies the quality of the electrical service from the point of view of the legislation and rule at present valid				

	Study programme competences / results
Code	Study programme competences / results
A1	Análise e aplicación de metodoloxías e normativa para unha xestión eficiente da enerxía.
В9	Extraer, interpretar y procesar información, procedente de diferentes fuentes, para su empleo en el estudio y análisis.
B13	Aplicar los conocimientos teóricos a la práctica
B15	Conocer la legislación vigente y reglamentación aplicable al sector de las energías renovables y de la eficiencia energética.
C1	Adquirir la terminología y nomenclatura científico-técnica para exponer argumentos y fundamentar conclusiones.

Learning outcomes			
Learning outcomes	Stud	Study programme	
	cor	npetenc	es/
		results	
Know the legislation and the at present valid rule on quality of the electrical service.		BC9	
		BC15	
Know the main types of perturbations and events that affect to the quality of the electrical service, as well as his causes,		BC13	CC1
effects and measures of correction.			
Know the main characteristic of an analyser of power to select the most suitable.		BC9	

Contents			
Topic Sub-topic			
Introduction	Presentation of the subject		
	Previous knowledges		
Continuity of the supply	Definition		
	Types of interruptions		
	TIEPI		
	NIEPI		

Quality of the product	Frequency
	Overvoltages/Undervoltages
	Flicker
	Voltage unbalance
	Harmonic distortion
	Interharmonics
	Noise
	Interruptions
	Sags (dips)/Swells
	Transients
Quality of the attention to the consumer	Definition
	Indexes of individual quality
ANEXOS	Normativa básica.
	Compatibilidade electromagnética.
	Medida da calidade de subministración.
	O mercado eléctrico español.
	Contratación da subministración eléctrica.
	Medida e facturación da enerxía eléctrica.
	Reclamacións.
	Sistemas de conexión do neutro e das masas a terra.
	Regulamentos electrotécnicos.

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Introductory activities	A1	1	1	2
Guest lecture / keynote speech	A1 B15 C1	9	9	18
Problem solving	B13	8	8	16
Laboratory practice	B13	3	3	6
Supervised projects	B9 C1	3	15	18
Objective test	A1 B13 B15 C1	2	12	14
Personalized attention		1	0	1
(*)The information in the planning table is for	guidance only and does no	t take into account the l	neterogeneity of the stud	dents.

	Methodologies
Methodologies	Description
Introductory activities	Presentation of the subject, in big group (GG).
Guest lecture /	Oral exhibition complemented with the use of audiovisual means and the introduction of motivating questions headed to the
keynote speech	students, with the purpose to transmit knowledges and facilitate the learning.
	It corresponds to the class of theory, in big group (GG).
Problem solving	Technician by means of which has to resolve a concrete problematic situation, from the knowledges and procedures that have studied and worked.
	It corresponds to the class of problems, in average group (GM).
Laboratory practice	Methodology that allows that the students apply the knowledges purchased, through the realisation of activities of practical character.
	Gialage.
	It corresponds to the practices of workshop, in small group (GP).

Supervised projects	Methodology designed to promote the autonomous learning of the students, under the tutela of the professor and in a
	professional stage. It is referred prioritariamente to the learning of the "cómo do the things". It constitutes an option
	based in the assumption by the students of the responsibility by his own learning.
	This system of education bases in two basic elements: the independent learning of the students and the follow-up of this
	learning by the professor.
	With this methodology pretends that the student can know the characteristics of the analysers of power to be able to select
	the most adapted of between the commercial offer that offers the market.
	It is a complementary activity of the practices of workshop, in small group (GP).
Objective test	Proof written used for the evaluation of the learning.
	With the end to value with greater rigour the achievement of the aims, the proof consists of two parts differentiated: questions
	of multiple answer (ítems) and resolution of problems.
	Questions of multiple answer (ítems): it constitutes an instrument of measure, whose distinctive shot is that it allows to
	describe the answers given like correct or no; in addition to valuing the knowledges purchased.
	Resolution of problems: part in which it pretends evaluate conceptual contents, procedimentales and actitudinales.
	It corresponds to the examination of theory and problems.

Personalized attention			
Methodologies	Description		
Objective test	Tutorials of review of examinations.		

		Assessment	
Methodologies Competencies /		Description	
	Results		
Laboratory practice	B13	The qualification will be the sum of the corresponding note to the assistance and evaluation of the practices of workshop, that will value between 0 and 5 points, and the note of a final examination (proof of multiple answer), that will value also between 0 and 5 points.	25
Supervised projects	B9 C1	The qualification will correspond to the evaluation of the extension and quality of the works presented, that will value them between 0 and 10 points.	50
Objective test	A1 B13 B15 C1	This proof consists in the resolution of problems and/or ítems, and will compute between 0 and 10 points.	25

## Assessment comments

Rating of subject = [Objective Proof (theory and problems) \* 0'25] + [Practices of laboratory \* 0'25] + [Mentored work nº 1 \* 0'25] + [Mentored work nº 2 \* 0'25]. To surpass the matter is necessary to obtain, at least, five points in the note of the matter.

Sources of information		
Basic	- ()	
Complementary		

Recommendations	
Subjects that it is recommended to have taken before	



Efficiency of Electric Systems/770523013
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments
Prior knowledge of circuit analysis in DC, AC and three-phase circuits as well as symmetrical components is required.

(\*)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.