		Teachin	g Guide			
	Identifyir					2020/21
Subject (*)	Efficiency of Electric Systems Code			770523013		
Study programme	Mestrado Universitario en Eficien	icia e Aproveita	amento Enerxético			
		Desc	riptors			
Cycle	Period	Ye	ear		Туре	Credits
Official Master's Degree	2nd four-month period	Fi	rst		Optional	3
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Enxeñaría Industrial					
Coordinador	Graña Lopez, Manuel angel		E-mail		manuel.grana@ud	c.es
Lecturers	Graña Lopez, Manuel angel		E-mail		manuel.grana@ud	c.es
Web	moodle.udc.es		1			
General description	To achieve that the electrical inst	allations and the	he receptors tha	t constitu	ite them, work of a	correct way and that work of an
	efficient way from an electrical point ineficiencias that can find us present the fault of symmetry and the faut that allow us correct them, so that	sents in any ele It of linealidad i	ectrical system, s in his circuits, or	such as th	ne desfases between lished these inefici-	en the tension and the current, encias, showed the devices
Contingency plan						
	1. Changes in content					
	The contents are not modified.					
	2. Methodologies					
	* Teaching methodologies that ar					
	All teaching methodologies are m following section	naintained, mod	difying only their	face-to-fa	ace character, exce	ept those discussed in the
	* Teaching methodologies that ar	re modified				
	The laboratory practices will prefe	erably be done	in person, modi	fying, if n	ecessary, their plai	nning to adapt it to the
	face-to-face periods. If it is not po	ssible to comp	lete them in this	way, the	y will be replaced b	by other activities or, if not
	possible, they will be canceled.					
	The objective test, if it cannot be attended, will be done through work.					
	3. Mechanisms for personalized a	attention to stud	dents			
	Students will be served through in	nstitutional cha	nnels, moodle, t	eams, er	nail and telephone	assistance. The hours
	established for the tutorials will be	e maintained a	nd will be attend	led, throu	gh any of the afore	ementioned channels, upon
	individual or group request of the student outside of these hours.					
	4. Modifications in the evaluation					
	It is not modified.					
	* Evaluation observations:					
	5. Modifications of the bibliograph	ny or webgraph	ny			
	It is not modified.					

	Study programme competences
Code	Study programme competences

A1	Análise e aplicación de metodoloxías e normativa para unha xestión eficiente da enerxía.
В3	Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a
	menudo en un contexto de investigación.
В6	Buscar y seleccionar alternativas considerando las mejores soluciones posibles.
B7	Desarrollar las capacidades de análisis y síntesis; fomentar la discusión crítica, la defensa de argumentos y la toma de conclusiones.
B11	Adquirir nuevos conocimientos y capacidades relacionados con el ámbito profesional del máster.
B15	Conocer la legislación vigente y reglamentación aplicable al sector de las energías renovables y de la eficiencia energética.
C3	Aplicar una metodología que fomente el aprendizaje y el trabajo autónomo.

Learning outcomes				
Learning outcomes		Study programme		
	CO	mpetend	ces	
The student will know to identify the diverse phenomena (reactive, disequilibriums, harmonic), that can find in an electrical	AJ1	BC3		
installation, that diminish his efficiency.		BC11		
		BC15		
The student will know to quantify the importance of the ineficiencias of the system and proceed to pose the best solution for	AJ1	BC6	ССЗ	
the same, so that the system was from the electrical point of view more efficient, all this attending to the norms and		BC7		
reglamentación valid.				

	Contents
Topic	Sub-topic
Introduction to the ineficiencias in the electrical systems.	Introduction.
	The Unified Theory of Electrical Power.
Compensation of the reactive power.	Introduction.
	Characterisation and measure of the reactive energy.
	Devices of compensation of the cos fi.
Balanced three- and four-wire electrical systems.	Introducción. Theorem of Stokvis-Fortescue.
	Characterization and measurement of power imbalances
	Equivalent circuits of receptors and installations.
	Elimination of imbalances. Filters of sequence.
Non linear loads.	Introduction.
	Origin of non-sinusoidal periodic waves.
	Factors periodic signals.
	Limits of harmonics.
	Distortion power.
Correction disturbances.	Introduction.
	UNE-EN-61642. Filters of harmonic.
	Filters of Rejection.
	Filters of Absorption.

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours
Objective test	A1	3	12	15
Laboratory practice	B6 B15	12	6	18
Supervised projects	B3 C3	0	12	12
Guest lecture / keynote speech	B7 B11	9	18	27
Personalized attention		3	0	3
(*)The information in the planning table is for	guidance only and does not	take into account the	heterogeneity of the stud	dents.

Methodologies			
Methodologies	Description		
Objective test	Proof of evaluation where the student will have to show his degree of learning of an objective way.		
Laboratory practice	You practise them of laboratory are a fundamental activity for the learning of this matter. They consist in practical suppositions		
	where the student will have to show the theoretical knowledges purchased		
Supervised projects	They develop tasks, that allow to settle the theoretical and practical knowledges, that can go from formulating problems and		
	brief works the simple until others with some complexity.		
Guest lecture /	Face-to-face activity in the classroom, where will establish the fundamental concepts of the matter. It will realise by means of		
keynote speech	an oral exhibition, complemented with audiovisual and multimedia means, is whose end transmit the knowledges and facilitate		
	the learning.		

Personalized attention				
Methodologies	Description			
Supervised projects	They realise in the corresponding tutorías, where to initiative of the student resolve, or clear the possible doubts.			
Guest lecture /				
keynote speech				
Laboratory practice				

		Assessment	
Methodologies	Competencies	Description	Qualification
Supervised projects	B3 C3	Will be able to realise to varied cape works tutelados along the course, being his compulsory delivery and that treated on problems or practical suppositions related with the matter.	30
		The works tutelados, are 30% of the final note of the matter, that will be added to the note obtained in the objective proof, whenever this was described with at least 3.0 points on 10.0 points.	
Objective test	A1	In the dates fixed officially by the centre, realised this final proof. The proof can alternate ask type problem or theoretical questions, and represents 40% of the final note of the matter.	40
Laboratory practice	B6 B15	The practical are compulsory, and is necessary to have them realised to be able to surpass the asignatura. The practices represent 30% of the final note of the matter, and added to the note obtained in the theoretical proof whenever this was upper to 3.0 points on 10.0 points.	30

Assessment comments All the activities that contribute to the final note of the student, will be qualified on 10.0 points.

	Sources of information
Basic	- León Martínez, Vicente; Montañana Romeu, Joaquín (2001). Ineficiencias de los Sistemas Eléctricos. Universidad
	Politécnica de Valencia
	- Bacells, Josep y otros (2011). Eficiencia en el uso de la Energía Eléctrica. Marcombo
	- León Martínez, V; Montañana Romeu, J. (2017). Circuitos Conductivos Lineales. Universidad Politénica de Valencia
	- ()



Complementary	- Félice, E. (2001). Perturbaciones Armónicas. Paraninfo Thomson
	- Graña López, Manuel Ángel, León Martínez, Vicente y Montañana Romeu, Joaquín. (2012). Fenómenos de desfase
	en sistemas trifásicos desequilibrados lineales Editorial Académica Española
	- Sastry Vadam, R; Sarma, Mulukutla (2009). Power Quality. VAR Compensation in Power Systems. CRC Press
	- Hofman, Wolfgang; Schlabbach, J. (2012). Reactive Power Compensation. Wiley&Sons
	- Singh, Bhim; Chandra Ambrish (2015). Power Quality. Problems and Mitigation Techniques. Wiley&Sons

Recommendations	
Subjects that it is recommended to have taken before	
Electric Drive/770523011	
Renewable Systems/770523005	
Wind Systems/770523009	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Quality of the Electric Service/770523014	
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.