

		Teaching Guide				
	Identifying Data					
Subject (*)	Efficiency Lighting Systems		Code	730547008		
Study programme	udy programme Máster Universitario en Eficiencia Enerxética e Sustentabilidade					
		Descriptors				
Cycle	Cycle Period Year Type					
Official Master's Degre	ee 1st four-month period	First	Optional	3		
Language	SpanishGalicianEnglish			· · ·		
Teaching method Face-to-face						
Prerequisites						
Department	Enxeñaría Industrial					
Coordinador	Rivas Rodriguez, Juan Manuel	E-mail	m.rivas@udc.e	S		
Lecturers	Rivas Rodriguez, Juan Manuel	E-mail	m.rivas@udc.e	S		
Web     moodle.udc.es/       General description     Being able to learn , use and design artificial lighting systems optimizing their energy consumption.						

	Study programme competences			
Code	Study programme competences			
A1	CE1 - Apply methodologies and regulations for efficient energy management			
A2	CE2 - Analyze and implement energy saving and efficiency measures in the industrial, tertiary and residential sectors			
A5	CE5 - Analyze energy consumption and its associated costs			
A9	CE9 - Make decisions in a technological environment where materials are used in efficiency applications			
B1	CB6 - Possess and understand knowledge that provides a foundation or opportunity to be original in the development and/or application o			
	ideas, often in a research context			
B2	CB7 - That students know how to apply the knowledge acquired and their ability to solve problems in new or little-known environments			
	within broader (or multidisciplinary) contexts related to their area of study			
B3	CB8 - That students are able to integrate knowledge and face the complexity of formulating judgments based on information that, being			
	incomplete or limited, includes reflections on the social and ethical responsibilities linked to the application of their knowledge and			
	judgments			
B6	CG1 - Search and select alternatives considering the best possible solutions			
B7	CG2 - Develop analysis and synthesis skills; encourage critical discussion, defending arguments, and drawing conclusions			
B8	CG3 - Incorporate their own vocabulary to express themselves accurately in effective communication, both written and oral			
B11	CG6 - Acquire new knowledge and skills related to the professional field of the master's degree			
B13	CG8 - Apply theoretical knowledge to practice			
B14	CG9 - Apply knowledge of advanced sciences and technologies to professional or research practice of efficiency			
B16	CG11 - Evaluate the application of emerging technologies in the field of energy and the environment			
B18	CG13 - Pose and solve problems, interpret a set of data and analyze the results obtained; in the field of energy efficiency and			
	sustainability			
C1	CT1 - Express themselves correctly, both orally and in writing, in the official languages of the autonomous community			
C2	CT2 - Master the oral and written expression and comprehension of a foreign language			
C3	CT3 - Use the basic tools of information and communication technologies (ICT) necessary for the exercise of their profession and for			
	learning throughout their lives			
C4	CT4 - Develop for the exercise of a respectful citizenship with the democratic culture, human rights and the gender perspective			
C5	CT5 - Understand the importance of entrepreneurial culture and know the means available to entrepreneurs			

Learning outcomes			
Learning outcomes Study programm		amme	
	COI	mpetend	ces
It is able to design LED lamps		BC16	CC4
	AC9	BC18	CC5



Know and can handle the characteristics of LED lighting devices	AC1	BC6	CC2
	AC2	BC7	CC3
	AC5		
	AC9		
Knows and can interpret the quantitative parameters of lighting process.	AC1	BC1	
	AC5	BC2	
	AC9	BC11	
Known lighting technologies and their energy efficiency.	AC5	BC3	CC1
	AC9	BC6	CC2
		BC7	CC4
		BC13	
		BC14	
Is able to design control circuits for LED lighting devices	AC1	BC1	CC2
	AC5	BC2	
	AC9	BC3	
		BC6	
		BC8	
		BC13	
		BC16	
		BC18	

Contents		
Торіс	Sub-topic	
Lighting Basics	- Basic concepts	
	- Units	
	- Normative	
Lighting Technologies	- Lamps.	
	- Auxiliary electrical equipment .	
	- Luminaries .	
LED lighting devices	- Light-emitting semiconductor junction features.	
	- Types of LED light.	
	- Parameters of operation and efficiency.	
	- Lifetime	
LED control circuits	- Protections.	
	- Power Management .	
	- Smart lighting .	
LED lamp design	- Directionality and geometry.	
	- Reliability .	
	- Electromagnetic compatibility (EMC).	

Planning       Methodologies / tests     Competencies     Ordinary class     Student?s personal     Total hours				
			Student?s personal	Total hours
		hours	work hours	
Case study	A1 A2 A5 A9 B1 B2	3	0	3
	B6 B7 B11 B13 B18			
	C2 C3			
Laboratory practice	A2 A9 B2 B6 B13 B14	7	27	34
	C5			
Objective test	B3 B8 C1 C4	2	0	2



A2 A9 B2 B3 B6 B7	2	20	22
B8 B13 B16 B18 C1			
C2 C3 C4 C5			
A2 B1 B7 B16 C1 C4	8	0	8
B1 B2 B3 B6 B7 B8	3	0	3
B11 C1			
	3	0	3
	B8 B13 B16 B18 C1       C2 C3 C4 C5       A2 B1 B7 B16 C1 C4       B1 B2 B3 B6 B7 B8	B8 B13 B16 B18 C1       C2 C3 C4 C5       A2 B1 B7 B16 C1 C4       B1 B2 B3 B6 B7 B8       3	B8 B13 B16 B18 C1 C2 C3 C4 C5   A2 B1 B7 B16 C1 C4 8   B1 B2 B3 B6 B7 B8 3

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

Methodologies			
Methodologies	Description		
Case study They will take place in the classroom. Solutions from differents brands will be analyzed.			
Laboratory practice The student will have to deliver a report. This will be graded by the teacher and represents 30 % of the total evaluation.			
	You can do it both in person and by simulation via telematics.		
Objective test	Written test which represents 40 % of the total mark		
Supervised projects   They can be one or more . They represent the remaining 30 % of the grade.     Guest lecture /   By the teacher in the classroom.     keynote speech   Image: Classroom in the cla			
		Directed discussion	The teacher may grant extra score and will be added to 100 % of the grade .

	Personalized attention	
Methodologies Description		
Supervised projects	It will take place in class during laboratory practices . The work will be individual and supervised by the teacher. In supervised	
Laboratory practice	projects will be done in the teacher's office.	

Assessment			
Methodologies	Competencies	Description	Qualification
Supervised projects	A2 A9 B2 B3 B6 B7	One or more . They will be qualified by the teacher of the subject	30
	B8 B13 B16 B18 C1		
	C2 C3 C4 C5		
Laboratory practice	A2 A9 B2 B6 B13 B14	At the end of each practice the student must send a report to be qualified	30
	C5		
Objective test	B3 B8 C1 C4	Final written test	40

Assessment comments

You must be obtained at least 40 % of the mark in each

of the parts ( objective test , homework and practices ) to average between

them and to pass the subject .

Students who take part in the partial enrollment may agree with the teacher the

possibility of doing alternative activities to the face-to-face ones.

The criteria

for passing the subject on the second opportunity and early December call are the same as for passing on the first.

Sources of information



Basic	- Alfonso Gago Calderón (2012). Iluminación con tecnología LED. Paraninfo
	- IDAE (2001). Guía Técnica de Eficiancia Energética en Iluminación. Madrid - IDAE
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

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.