



Teaching Guide

Identifying Data					2022/23
Subject (*)	Energy Efficiency Certification	Code	730547001		
Study programme	Máster Universitario en Eficiencia Enerxética e Sustentabilidade				
Descriptors					
Cycle	Period	Year	Type	Credits	
Official Master's Degree	1st four-month period	First	Obligatory	4.5	
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Industrial				
Coordinador	Rodríguez García, Juan de Dios	E-mail	de.dios.rodriguez@udc.es		
Lecturers	Couce Casanova, Antonio	E-mail	antonio.coucec@udc.es		
	Rodríguez García, Juan de Dios		de.dios.rodriguez@udc.es		
Web	moodle.udc.es/				
General description	<p>This course presents a practical approach on the procedure for the energetic certification of buildings of different morphologies and types of activity, by using the Lider Calener Unified tool (HULC), CYPETHERM HE Plus, according to the provisions of Real Decreto 235/2013 Energetic Certification for Existing Buildings.</p> <p>During the development of course they are intended to gain knowledge on:</p> <ul style="list-style-type: none"> Regulatory framework. Methodology for carrying out energy efficiency certification of buildings. HULC energy certification procedure. Energetic rehabilitation. 				

Study programme competences / results

Code	Study programme competences / results
A4	CE4 - Apply data analysis methods for the creation of efficient energy systems
A5	CE5 - Analyze energy consumption and its associated costs
A6	CE6 - Prepare energy certifications
B4	CB9 - That students know how to communicate their conclusions and the knowledge and ultimate reasons that support them to specialized and non-specialized audiences in a clear and unambiguous way
B9	CG4 - Extract, interpret and process information, from different sources, for use in the study and analysis
B11	CG6 - Acquire new knowledge and skills related to the professional field of the master's degree
B15	CG10 - Know the current legislation and regulations applicable to the renewable energy and energy efficiency sector
B17	CG12 - Develop the ability to advise and guide on the best way or channel to optimize energy resources in relation to renewable energies
C1	CT1 - Express themselves correctly, both orally and in writing, in the official languages of the autonomous community
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
C5	CT5 - Understand the importance of entrepreneurial culture and know the means available to entrepreneurs
C6	CT6 - Gain life skills and healthy habits, routines, and lifestyles

Learning outcomes

Learning outcomes	Study programme competences / results
Know the regulatory framework for energy rating and certification	BC9 BC15



Know and apply the procedures for the certification of residential buildings, services and large tertiary	AC5 AC6	BC11	CC3
Know and apply the procedures for the certification of existing buildings	AC5 AC6	BC11	CC3
Analyze the energy efficiency of the facilities and possible measures to save energy	AC4	BC4 BC17	CC1 CC5 CC6

Contents	
Topic	Sub-topic
UNIT 1. Regulatory context; fulfillment of 235/2013	1.1. Object, purpose and scope 1.2. Contents energy performance certificate 1.3. Certification of energy efficiency in a building of new construction 1.4. Certification of energy efficiency in an existing building 1.5. Energy efficiency label 1.6. penalty regime
UNIT 2. Process for obtaining a certificate	2.1. Data collection from the building 2.2. Data processing 2.3. Selection of the calculation software 2.4. Calculation and obtaining energy certificate 2.5. Proposed improvement arrangements 2.6. Generation of documentation 2.7. Registering the certificate to the competent agency
UNIT 3. Regulatory context; confluence with CTE.	3.1. Compliance with DB HE0 3.2. Compliance with DB HE1

Planning				
Methodologies / tests	Competencies / Results	Teaching hours (in-person & virtual)	Student?s personal work hours	Total hours
Guest lecture / keynote speech	A5 B15 C3 C5	11	22	33
Supervised projects	A4 A6 B4 B9 B11 B13 B17 C1 C6	22	55	77
Practical test:	A6 B9 B13 C3	2	0	2
Objective test	A5	1.5	10.5	12
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
Guest lecture / keynote speech	The subject will be conducted in theoretical and practical modules of 1.5 hours. Prior to the day when the subject is imparted, the ratio of the background needed and the summary of the concepts that will work is indicated, providing correspondent bibliographic information. Each topic will begin with the teacher's presentation, which will help the student to extract the most relevant concepts, marking the objectives pursued. The essential theoretical aspects will be introduced to support the practical content.
Supervised projects	The student will face a series of practical cases that will present the teacher, in order to become proficient with the software tool and gain experience in applying it to different types of thermal installations and envelopes.
Practical test:	Proba de manexo dos procedimentos de certificación traballados na clase
Objective test	Exame de manexo de reglamentación e documentación técnica



Personalized attention

Methodologies	Description
Supervised projects	It is provided personalized attention in tutoring schedules of the subject to answer questions about the topics covered in this matter

Assessment

Methodologies	Competencies / Results	Description	Qualification
Supervised projects	A4 A6 B4 B9 B11 B13 B17 C1 C6	Assistance to class will be scored	40
Practical test:	A6 B9 B13 C3	Proba de manexo dos procedimentos de certificación traballados na clase	25
Objective test	A5	Probas escritas obxectivas: exame de manexo da regulamentación e exame de manexo dos softwares de certificación enerxética empregados ao longo da asignatura	25
Guest lecture / keynote speech	A5 B15 C3 C5	Assistance to class will be scored	10

Assessment comments

<p>As entregas de traballos obrigatorios y adicionais da asignatura así como os libros prácticas de taller realizados polos alumnos serán en formato digital, y preferentemente a través da plataforma Moodle. Os traballos entregados fóra do prazo establecido serán penalizados con ata un 25% na calificación do mesmo</p> <p>Respecto ao exame de segunda oportunidade, compre entregar un novo conxunto de prácticas e ademáis superar o correspondente examen</p>
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Sources of information

Basic	<ul style="list-style-type: none"> - (2013). Respuestas a preguntas frecuentes sobre el RD 235/2013. Ministerio Industria, Energía y Turismo - (2007). Reglamento de Instalaciones Térmicas en los Edificios, . Ministerio Industria, Energía y Turismo - (2013). Real Decreto 235/2013, de 5 de abril, por el que se aprueba el procedimiento básico para la certificación de la eficiencia energética de los edificios.. Ministerio Industria, Energía y Turismo - (2013). Código Técnico de la Edificación. Documento Básico HE. Ahorro de Energía. Ministerio de Fomento - CYPE (2018). https://energia.gob.es/desarrollo/EficienciaEnergetica/CertificacionEnergetica/DocumentosReconocidos/02%20CYPE THERM/CYPETHERM%20HE%20Plus%20-%20Manual%20del%20Usuario.pdf. Manual CYPETHERM HE PLUS <p>Apuntes y material didáctico de la asignatura disponibles en plataforma Moodle</p>
Complementary	<ul style="list-style-type: none"> - (2012). Manual de fundamentos técnicos de calificación energética de edificios existentes CE3X. IDAE - (). http://www.inega.es/eficienciaenerxetica/RGEE/. INEGA - (). http://www.sedecatastro.gob.es/. - (2015). Manual de usuario de calificación energética de edificios existentes CE3X. IDAE - (). http://www.minetur.gob.es/energia/desarrollo/EficienciaEnergetica/CertificacionEnergetica/DocumentosReconocidos/Paginas/procedimientos-certificacion-proyecto-terminados.aspx. Ministerio Industria, Energía y Turismo - (2017). Manual Herramienta unificada Lider Calener - HULC. Ministerio de Fomento - (). .

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously



Solar Systems/730547002

Cogeneration and Biomass Systems/730547003

Energy Storing Systems/730547018

Efficiency Lighting Systems/730547008

Subjects that continue the syllabus

Other comments

Sería moi conveniente traer unha formación ou coñecementos previos sobre ferramentas de modelado gráfico e instalacións térmicas en edificación

(*)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.