Course unit title:	Energy Assessment of the Built Environment
Course unit code:	CE340
Type of course unit:	Compulsory
Level of course unit:	Bachelor (1st Cycle)
Year of study:	3
Semester when the	2 (Spring)
unit is delivered:	
Number of ECTS	6
credits allocated :	
Name of lecturer(s):	Dr Paris Fokaides
Learning outcomes	1. Understand the basic principles that govern the energy transfer from and to the
of the course unit:	building envelope
	2. Identify the parameters that affect the indoor thermal comfort and calculate the
	relative indoor comfort indexes. 3. Be aware of the best practices in building's thermal insulation
	4. Perform standard calculations for the overall heat transfer coefficient of building
	elements
	5. Quantify the building losses from vulnerable building elements such as the glazed
	areas and the thermal bridges
	6. Be aware of the principles related to the energy performance certification(EPCs) in
	process and be in position to issue EPCs.
Mode of delivery:	Face-to-face
Prerequisites:	Co-requisites: None
Recommended	
optional program	
components: Course contents:	Module 1: Energy transfer principles
Course contents.	
	Fundamentals of energy transfer mechanisms
	Parameters affecting energy transfer mechanisms from and to the building envelope
	 Quantification of energy losses – worked examples
	Quantification of energy losses – worked examples Module 2: Indoor thermal comfort
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Planned learning activities and teaching methods:	 ISO 7730:2005: Ergonomics of the thermal environment Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria ISO 6946:2007: Building components and building elements Thermal resistance and thermal transmittance Calculation method ISO 14683:2007: Thermal bridges in building construction Linear thermal transmittance Simplified methods and default values ISO 13790:2008: Energy performance of buildings Calculation of energy use for space heating and cooling The course will be presented through theoretical lectures in class. The lectures will present to the student the course content and allow for questions. Part of the material will be presented using visual aids. The aim is to familiarize the student with the different and faster pace of presentation and also allow the instructor to present related material (photographs etc) that would otherwise be very difficult to do. The learning process will be enhanced with the requirement from the student to solve exercises. These include self evaluation exercises which will be solved in class. These exercises will not be graded. Exercises will also be given as homework (final project) which will be part of their assessment. Besides from the available to students in class, all of the course material will be made available through the class website and also through the eLearning platform. Finally the instructor will be available to students during office hours or by appointment in order to provide any necessary tutoring.
Assessment	Assignments 20%
methods and criteria:	Tests: 30% Final Events 50%
1	Final Exam 50%
Language of instruction:	English
Work placement(s):	No