Course Unit Title	MES530 Energy Design of Buildings and Audits
Programme of study	MSc in Energy Systems and the Built Environment
Lecturer	DrIng. Paris A. Fokaides
Type of course unit	Technical Elective
ECTS	7
Year of study:	1
Semester(s) offered	Fall Semester 2016, Spring Semester 2018, 2019
Course content	 Aspects of the energy design of buildings that are related to the sustainable energy field. Energy interaction between the building shell and the environment Buildings shell design towards minimizing energy losses to the environment Energy behaviour of building elements Whole buildings energy analysis
Course modules:	 <u>Module 1: Heat Transfer Principles Applied to the Built Environment</u> Heat Conduction in building elements. The interaction of the atmosphere and the building shell by means of heat convection. Solar radiation exposure of buildings and internal radiation thermal loads. The urban heat island effect <u>Module 2: Thermal performance of building elements</u> Definition of overall heat transfer coefficient of building elements (6946:2007)
	 Thermal properties of building materials (10456:2007) Thermal insulating materials Calculation of heat losses from thermal bridges (14683:2007 Module 3: Definition of buildings heating and cooling loads Calculation of buildings heating and cooling loads based on the DD mothod
	 Calculation of buildings heating and cooling loads based on the 13790:2008 standard Application of calculation software <u>Module 4: Indoor thermal comfort</u> The Fanger model for the definition of buildings indoor thermal conditions Parameters affecting the indoor thermal comfort Definition of PPD and PMV as comfort indicators
	 Module 5: Psychrometry: Indoor air thermodynamic properties The psychrometric chart Calculation of air conditioning processes required energy using psychrometric chart Application of calculation software
Textbooks:	ASHRAE, F. (2013). Fundamentals Handbook. SI Edition. Wärmeatlas, VDI. (2006). Verein Deutscher Ingenieure. Springer Verlag, Berlin, Heidelberg, New York, (2), 4.
Instruction language	English
External reference	link