Course Unit Title	MES503 Energy and Environmental Policies MOE592 Special Topics: Energy and Environmental Policies MEEB/MEER 503 Energy and Environmental Policies
Programme of study	MSc in Energy Systems and the Built Environment MSc in Oil and Gas and Offshore Engineering
Lecturer	DrIng. Paris A. Fokaides
Type of course unit	Compulsory
ECTS	7
Year of study:	1
Semester(s) offered	Fall Semester 2012, 2013, 2014, 2015, Spring Semester 2017 Fall Semester 2020, 2021, 2022
Course content	 Introduction of the major concepts that govern the energy policy decision making in national and European level Aspects of efficient use of energy in various sectors (buildings, products end-use) Energy-related environmental policies Clean secure and affordable energy by means of secure energy supply and alternative energy sources
Course modules:	 Module 1: European energy policy main aspects Current European energy status – key figures European energy roadmap 2050 Module 2: Efficient energy end-use Financing energy efficiency Tools for achieving energy efficiency in buildings Tools for achieving energy efficiency in energy end-use Tools for achieving energy efficiency in products Module 3: R&D European initiatives in energy SET plan for development of low carbon technologies Horizon 2020 programme, energy related topics Module 4: Clean, secure and affordable energy Promotion of the use of energy from renewable sources Cyprus national action plan for the promotion of energy from renewable sources Energy crises definition and examples Security of natural gas, crude oil and electricity supply Module 5: Environmental policies Climate change and the Kyoto protocol Allowance carbon trading schemes
Textbooks:	 Allowance carbon trading schemes European and National Acquis in the field of Energy and Environment
Instruction language	English
External reference	link
LAIGIIIAI I GIGI GIICG	<u>III IX</u>