

Ionic Department in "Legal and Economic Systems of the Mediterranean: society, environment, culture"

General information		
Academic subject	Technology and economics of energy sources	
Degree course	Economics and management	
Academic Year		
European Credit Transfer and Accumulation System (ECTS) 7		
Language	Italian	
Academic calendar (starting and	ending date) I semester	
Attendance	Yes	

Professor/ Lecturer	
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Department and address	via Lago Maggiore ang. via Ancona Taranto
Virtual headquarters	Teams Platform
Tutoring (time and day)	Wednesday and Friday 14: 30-15: 30 at the Department or on the Teams platform
	by appointment via email

Syllabus	
Learning Objectives	The aim of the course is to characterize the different energy sources from a technological, economic and environmental point of view in order to allow the student to understand the current national and international orientations of energy policy. The student must also be able to independently perform an audit and an energy diagnosis and carry out investment analysis.
Course prerequisites	Knowledge of Commodity Science
Contents	The dimension of the energy problem. Elements of energy economics and technology of the various energy systems. The economic laws of energy. World energy supply and demand. The Italian energy situation. Uses of energy in the various economic sectors. National energy balance. Future energy needs and forecast models. National energy plans. Energy, territory and environment. Energy management. Energy efficiency. Energy audit and diagnosis. Energy management systems.
Books and bibliography	G. Nebbia, "Lezioni di merceologia", pagg. 61-145 A. Clo', "Il rebus energetico", Il Mulino, 2008
Additional materials	To study both the texts

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
175	63			112
ECTS				
7				
Teaching strategy				
Lessons		Lessons		
Expected learning outcomes				



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Knowledge and understanding on:	The student of Technology and economics of energy sources knows how to manage the company also with a view to sustainable development. An indispensable basis will be the knolwdge of the methodology for analyzing the company's energy profile. The achievement of these skills will contribute to participation in classroom lessons, exercises in working groups and the commitment of personal study required by the training activities	
Applying knowledge and understanding on:	o The student, understanding the strategic context of the company, will be able to understand the current national and international guidelines of energy policy. They will also have to master the energy audit and diagnosis tools. The individual study of the proposed texts and the examination of business cases illustrated in the course of the proposed activities contribute to achieving these skills.	
Soft skills	 proposed activities contribute to achieving these skills. Making informed judgments and choices: The student will have to acquire the ability to analyze the main energy consumption dynamics of the company, to be able to operate with autonomy and authority, selecting the necessary tools to govern the problems that companies must face to improve their energy and economic profile. Communicating knowledge and understanding The student will be able to effectively communicate ideas and solutions regarding the analysis of the company's energy variable. He will be able to dialogue with collaborators in the business and professional sphere, clearly explaining his conclusions relating to the topics analyzed. Communication skills will be developed during the various activities that involve the presentation of reports by students and as part of the preparation and discussion of the final exam. Capacities to continue learning By participating in classroom activities and laboratories and finally with the preparation of the final exam, the student will have acquired the ability to independently investigate the issues relating to the implementation of an energy management system in the company and to use of economic tools for the development of energy efficiency projects. 	

Assessment and feedback	
Methods of assessment	Oral examination
Evaluation criteria	Knowledge and understanding
	The student knows how to manage the company also with a view to sustainable
	development and masters the methodology of analyzing the company's energy profile.
	Applied knowledge and understanding
	The student understands the current national and international guidelines of
	energy policy and masters the tools of energy audit and diagnosis.
	Autonomy of judgment
	The student has acquired the ability to analyze the main energy consumption
	dynamics of the company and is able to select the tools necessary to govern the
	problems that companies must face in order to improve their energy and economic profile.
	Communication skills
	The student will be able to effectively communicate ideas and solutions regarding
	the analysis of the company's energy variable.
	Capacities to continue learning
	The student will have acquired the ability to independently investigate issues



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	relating to the implementation of an energy management system in the company and the use of economic tools for the development of energy efficiency projects with a critical approach.
Criteria for assessment and attribution of the final mark	Sufficient: basic knowledge Good: thorough knowledge Great: complete knowledge
Additional information	