

Course Title	Environmental and Energy Law				
Course Code	LAW 227				
Course Type	Law Elective				
Level	Undergraduate				
Year / Semester	2nd-4th				
Teacher's Name	Dr Apostolos Gerontas/Dr Evangelia Koutoupa-Regkakou				
ECTS	6	Lectures / week	3	Laboratories / week	
Course Purpose and Objectives	<p>Energy is nowadays at the epicentre of discussions on economic development and environmental protection of the planet. Naturally, this global interest also led legal scientists to systematic engagement with energy issues. The aim of the course to deepen the European legal framework which governs the issues related to environment and energy, such as the Paris Agreement on climate change, the energy policy of the European Union before and after the Treaty of Lisbon, the provisions of Article 194 of the Treaty on the Functioning of the EU, energy supply security issues for the EU member states, the internal market in natural gas, promoting and encouraging the use of renewable energy sources, etc.</p>				
Learning Outcomes	<p>By the end of the course students will be able to"</p> <ul style="list-style-type: none"> - Present basic principles of legal protection of the environment. - Identify international and European environmental protection texts. - Present the status of the energy market. 				
Prerequisites	LAW 202 European Union Law I	Required	LAW 116 Human Rights		

<p>Course Content</p>	<ul style="list-style-type: none"> - Analysis of European and international environmental and energy law (policy, treaties, international conventions) - General principles of protection (prevention, sustainability, sustainability, flexibility, participation) - Administrative licenses, access to environmental documents, conventions, judicial review - Special issues (nature, biodiversity, atmosphere, water, waste, electricity, gas, renewable energy sources) - Free energy market, independent energy regulators.
<p>Teaching Methodology</p>	<p>Lectures:20 hrs</p> <p>Discussion:12 hrs</p>
<p>Bibliography</p>	<ul style="list-style-type: none"> - Siouti Gl.: Handbook of Environmental Law, Sakkoulas, 2018. - Fortsakis Th. - Farantouris N., Energy Law, Nomiki Bibliothiki, 2016. - Vasileiadis D. and others, Environmental Law, Nomiki Bibliothiki, 2021 - Iliadou A., Energy Law, Nomiki Bibliothiki 2021 - Antonopoulos K.- Aroni Ch., Introduction to Energy Law, Nomiki Bibliothiki, 2020 - Pouikli K., The principle of “the polluter pays” principle in Environmental Law, Sakkoulas Publications, 2017 - Charabidou N., Environmental Law, Sakkoulas Publications, 2013 - Evangelia Koutoupa-Regkakou, environmental Law, 3rd edition, Sakkoulas Publications, 2008.



Assessment	Examinations: 60% Assignments: 30% Attendance/Participation: 10%
Language	Greek