



## SYLLABUS OF DISCIPLINE

### « International law on energy security »

**Degree of higher education - Bachelor**

**Specialty 081 Law**

**Educational program "Law"**

**Year of study 4, semester 8**

**Form of full-time / part-time study**

**Number of ECTS credits 4**

**Course lecturer**

**Lecturer contact**

**information (e-mail)**

**Course page in eLearn**

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**<https://elearn.nubip.edu.ua/course/view.php?id=2057>**

### DESCRIPTION OF THE COURSE

*(до 1000 друкованих знаків)*

The processes of globalization and intensification of international relations have led to the emergence in the domestic life of states and in their international relations of new factors of political, economic, scientific, technical and social nature, which strengthen the growing relationship of states, their international cooperation. One of them, of course, is the energy factor. The exchange and trade of energy resources play a leading role in modern international economic relations. Energy is one of the most important goods on world markets. At the same time, the problems of energy development and energy security for many countries, including Ukraine, are the most acute and need to be resolved as soon as possible. International energy law is a discipline that studies the system of principles and norms governing interstate relations in the use, trade, transit, supply of energy resources, the formation and functioning of energy markets, the introduction of energy-saving, energy efficient technologies, alternative energy sources and more.

### COURSE STRUCTURE

Тема	Години (лекції/лабораторні, практичні, семінарські)	Результати навчання	Завдання	Оцінювання
<b>1 семестр</b>				
<b>Модуль 1</b>				
<b>Topic 1</b> The concept, essence, main characteristics of international legal security of energy security	2/4	To know what is the international legal provision of energy security as a branch of law and academic discipline Be able to determine what types of relationships are governed by this industry Analyze the principles and norms of international energy security law Understand	1. To study the issues to be discussed and prepare a report on one of the questions of your choice: Describe the concepts and types of energy sources. Give an analysis of the main types of energy resources. Give the concept of fuel and energy resources, their characteristics.	

		international legal processes in the field of energy	Analyze the structure of the fuel and energy complex (fuel and energy complex) of the European Union. 2. Make a reference logic. 1. System of international acts regulating legal relations in energy	
<b>Topic 2</b> Problems of determining international energy law and its place in the system of international law	2/4	To know the place of energy law in the system of international law Be able to define international energy law and distinguish it from other industries Analyze legal positions and approaches to defining this industry from a theoretical and practical point of view Understand the role of energy in international law	I. Control questions: The main types of energy resources. Cooperation in the energy sector. Public relations, which are the subject of legal regulation in Energy Law. Methods of legal regulation in international energy law. Energy Law System. Functions and principles of international energy law. Classification of sources of international energy law. II. Additional task: Make a reference logic. 1. The system of energy law of the European Union	
<b>Topic 3</b> The practice of applying the decisions of the EU court in the	2/4	Know the sources of practice of application of EU court decisions in the field of energy	I. Control questions: Stages of formation of the wholesale	

<p>field of energy, including nuclear</p>		<p>Be able to determine the acts on which the decisions of the EU court in the field of energy are based Analyze the decisions of the EU court in the field of energy Understand the dynamics of EU court decisions in the field of energy</p>	<p>electricity market in Europe; Founding Treaties relating to the Court of Justice of the European Communities. II. Additional task: Write an essay on the topic: "Competences of the EU authorities in the field of electricity."</p>	
<p><b>Topic 4</b> Competence of Ukrainian institutions in the field of energy, including nuclear</p>	<p>2/4</p>	<p><i>To know the legislative consolidation of competencies of Ukrainian institutions in the field of energy, including nuclear</i> <i>Be able to determine the organizational and legal framework for the activities of Ukrainian institutions in the field of energy, including nuclear</i> <i>Analyze the decisions of Ukrainian institutions in the field of energy, including nuclear</i> <i>Understand the dynamics of decision-making of Ukrainian institutions in the field of energy, including nuclear</i></p>	<p>I. Control questions: Formulate the general principles of setting energy tariffs and the features of antitrust restrictions in the electricity sector. Describe the concept, size and coefficient of the "green" tariff. Describe the issues of protection of electricity facilities and environmental protection. II. Additional task: Prepare a report on the topic: "International legal regulation of energy relations at the bilateral level on the example of Ukraine."</p>	

<b>Topic 5</b> The main directions of improving international energy security law	2/4	<i>To know the main directions of improving international energy security law Be able to identify further areas for improving the introduction of alternative energy sources, energy-saving technologies and more. Analyze the current state of international legal security of energy security Understand the dynamics of international energy security law</i>	II. Additional task: Prepare a report on the topic: "International legal regulation of energy relations at the bilateral level on the example of Ukraine." II. Additional task: Write an essay on the topic: "The level of energy security in Germany."	
<b>Total for 1 semester</b>				<b>30</b>
<b>Test</b>				<b>16</b>
<b>Total for the course</b>				<b>46</b>

### EVALUATION POLICY

<b><i>Deadline and recompilation policy:</i></b>	Works that are submitted in violation of deadlines without good reason are evaluated at a lower grade. Rearrangement of modules takes place with the permission of the lecturer if there are good reasons (for example, hospital).
<b><i>Academic Integrity Policy:</i></b>	Cheating during tests and exams are prohibited (including the use of mobile devices). Course papers, abstracts must have correct text references to the literature used
<b><i>Visiting policy:</i></b>	Attendance is mandatory. For objective reasons (for example, illness, international internship) training can take place individually (in online form in consultation with the dean of the faculty)

### STUDENT EVALUATION SCALE

Rating of the applicant of higher education, points	The assessment is national for the results of examinations	
	exams	Offsets
90-100	excellent	Credited
74-89	good	
60-73	satisfactorily	
0-59	unsatisfactorily	not credited