

	Pro KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	ojekt współfinansowany Unię Europejską w rama Europejskiego Fundus: Społecznego		
Course title			ECTS code	
CIELSP601 Energy and Climate Law			10.0.6599	
Name of unit admir				
null				
Studies				
faculty	field of study	type five-year Ma	astar's	
Faculty of Law and	Law	form full-time		
Administration		specialty all		
	s	pecialization all		
Teaching staff				
dr hab. Tomasz W	/idłak, profesor uczelni; dr hab. M	aciej Nyka, profesor ucz	elni; dr hab. Jakub Szlachetko	
	he realization and number of he		ECTS credits	
Forms of classes			6	
Lecture				
The realization of a	ctivities			
classroom instruc	tion			
Number of hours				
Lecture: 30 hours				
The academic cycle				
2022/2023 summ				
Type of course		Language of instru	iction	
an elective course		english		
Teaching methods		- 5 -	english Form and method of assessment and basic criteria for eveluation or	
-			examination requirements	
- multimedia-base		Final evaluation	Final evaluation	
- problem-focused	lecture	Examination	Examination	
- seminar lecture		Assessment metho	ods	
		- written exam wit	h open questions	
		 written exam with open questions written exam (test) 		
			- oral course credit	
		The basic criteria for evaluation		
		Grading scale: (A) very (C) good (4.0) - 71% - 8 (3.0) - 51% - 60%, (F) ii The percentage determ	good (5.0) - 91% and more, (B) good plus (4.5) - 81% - 90%, 30%, (D) satisfactory plus (3.5) - 61% - 70%, (E) satisfactory nsufficient (2.0) - 50% and less. ines the percentage of knowledge and skills required for a giver ges are rounded up to whole numbers in accordance with the	

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zakładany efekt kształcenia	Wykład z prezentacją multimedialną	Wykład problemowy	Wykład konwersatoryjny
	Wiedza		
K_WG1-9	+	+	+
K_WK10-13	+	+	+
Umiejętności			
K_UW1-6	+	+	+
K_UK7-10	+	+	+
K_U011	+	+	+
K_UU12	+	+	+
Kompetencje			
K_K1-2	+	+	+
K_KO3-4	+	+	+
K_KR5-7	+	+	+

Required courses and introductory requirements

A. Formal requirements

no

B. Prerequisites

no

Aims of education

The aim of the course is to familiarize the student with the basic institutions of international energy law and related standards of climate protection

Course contents

- 1. Introduction to international problems of energy security
- 2. Regulation, Energy Resources, and the Environment
- 3. International Law and State Sovereignty
- 4. Trade, Competition, and the Environment
- 5. International Law on Oil and Gas
- 6. International Regulation of the Nuclear Industry

Bibliography of literature

P. Park International law for Energy and the Environment CRC Press 2013

Mohammad Naseem, Saman Naseem International Energy Law Wolters Kluwer 2021

Kim Talus Research Handbook on International Energy Law Edward Elgar 2014

Nyka M. Climate Change as a Challenge to Constitutional Values. Toward Climate Change Constitutionalism. [in:] J. Cremades, C. Hermida (ed.),

Encyclopedia of Contemporary Constitutionalism, Springer 2021 s.1-17 https://doi.org/10.1007/978-3-319-31739-7_143-1

Nyka M. Forcing to cool-down: the liability of states and individuals for climate change [in:] Sea-see perspective on law (2020), ed. Anna Jurkowska-Zeidler, Gdańsk: Gdańsk University Press, Gdańsk 2020 ISBN 978-83-8206-117-8

Ratajczak – Juszko, I; Nyka, M. Legal and economic instruments of response to climate change emergency L'Ircocervo (Venezia), 2021, vol. 20, nr 1, s.389-408

Nyka M. International Seabed Authority and environmental deep-sea stewardship. Principles governing the protection and use of sea-bed resources. Prawo Morskie XXXIX (2020) p. 9-21

Nyka M. Trade related environmental measures in the global climate protection regime. Przegląd Ustawodawstwa Gospodarczego Rok LXXIII nr 8 (866) (sierpień 2020) pp. 19-25 DOI 10.33226/0137-5490.2020.8.4 ISSN 0137-5490

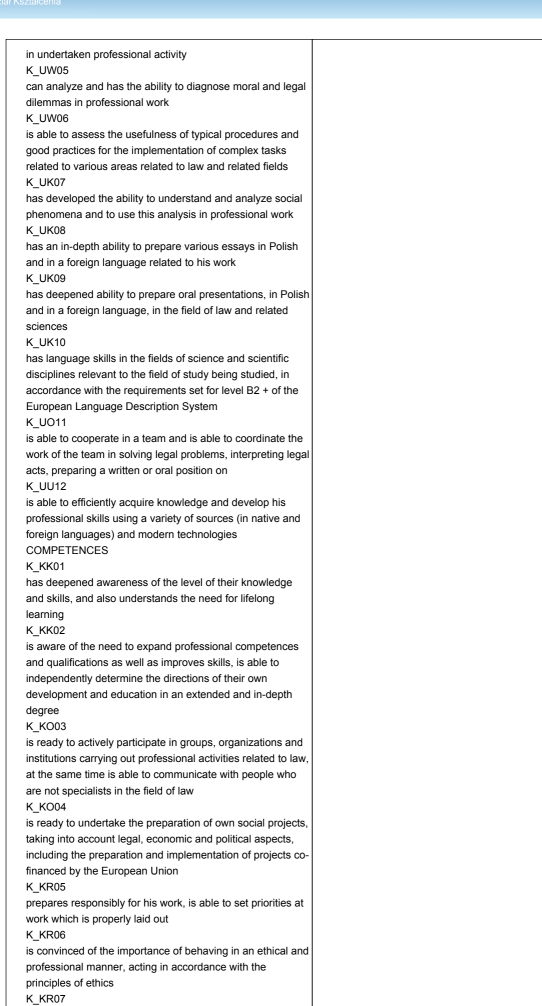
The learning outcomes (for the field of study and	Knowledge	
specialization)	The student knows the basic institutions of international energy law and international	
KNOWLEDGE	climate law	
K_WG01	The student knows the principles of international energy law and international	
has in-depth and ordered knowledge of the nature of legal	climate law	
sciences, their place in the system of sciences and relations	Skills	
to other sciences K_WG02 knows the terminology and concepts of law and related fields to an extended degree	The student notices the relationships and interconnections between the international energy law and international climate protection The student is able to assess the benefits and threats of the development of the energy sector as well as the implementation of restrictive climate policies	



K_WG03	Social competence
has in-depth knowledge about the system of powers in	The student is deeply aware of the risks related to international climate protection
Poland, with particular emphasis on legislative and judicial power	The student is aware of the need to limit the use of fossil fuels in ensuring the energy security of countries.
K_WG04	
knows the system of Polish law, interrelationships within	
this system and connections between Polish law and	
European Union law and international law K_WG05	
has structured knowledge of the types of legal relations and	
regularities that govern them K_WG06	
has structured knowledge about person as an entity	
constituting social structures and the principles of their	
functioning, as well as about person as an entity functioning	
in these structures	
K_WG07	
knows methods and tools, including techniques for	
obtaining data and information, and research methods	
appropriate for legal sciences and related fields	
K_WG08	
has in-depth knowledge of the sources of Polish law, its	
changes and the process of its creation	
K_WG09	
has in-depth and ordered knowledge of the processes of	
change in power systems and its individual organs as well	
as the consequences of these changes K_WK10	
knows and understands the basic concepts and principles	
in the field of protection of industrial property and copyright	
and understands the need for proper protection of	
intellectual property and management of its resources	
K_WK11	
has in-depth knowledge of the principles of creating and	
developing basic forms of individual entrepreneurship	
K_WK12	
has knowledge of health and safety at work in public	
administration institutions	
K_WK13	
has in-depth knowledge of the functioning of self-	
governments of legal professions, knows the rules of	
exercising the profession of judge and prosecutor, has	
knowledge about the organization of justice in Poland SKILLS	
K_UW01	
has deepened skills in observing and interpreting social	
phenomena, analyzes their connections with various areas,	
branches of law and related sciences	
K_UW02	
is able to use and integrate theoretical knowledge of law	
and related scientific disciplines to analyze and interpret	
complex legal problems	
K_UW03	
is able to use complex theoretical approaches to analyze,	
interpret and design legal strategies; can generate solutions	
to specific problems related to the law and forecast the	
course of their solutions and predict the effects of planned	
activities	
K_UW04	
efficiently uses legal and professional principles and norms	

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Contact	is ready to take on professional challenges, undertakes efforts and is characterized by perseverance in the implementation of individual and team activities in the field	
Contact	of law and related sciences	
http://prawo.ug.edu.pl/pracownik/3151/tomasz widlak		

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