

Subject card

Subject name and code	Energy, geological and mining law - auditorium classes, PG_00132158						
Field of study	Law in administration and economy						
Date of commencement of studies	October 2026	Academic year of realisation of subject			2027/2028		
Education level	Master's studies	Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	part-time studies	Mode of delivery			at the university		
Year of study	2	Language of instruction			Polish		
Semester of study	4	ECTS credits			2.0		
Learning profile	academic	Assessment form			credit		
Conducting unit	Faculty of Law and Administration -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Hanna Wolska				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	15.0	0.0	0.0	0.0	15
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	15		0.0		35.0	50
Subject objectives	The aim of the course is to familiarise students with legal regulations concerning energy, geological and mining law.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[PAGMU2_WK04] At an advanced level, the student describes and understands the principles of the functioning of public authority bodies, administration, and economic entities, as well as identifies current dilemmas related to these issues.	has an in-depth understanding of the principles of functioning of public authorities, administration and economic entities, and identifies current dilemmas related to these issues in the field of energy, geological and mining law	[SW5] implementation of a problem task
	[PAGMU2_WG02] At an advanced level, the student knows and understands key regulatory issues related to the structure of the state, public administration, and the work of civil servants, as well as the legal and organizational conditions of selected areas of economic and social life.	has an in-depth knowledge and understanding of key regulatory issues concerning the structure of the state, public administration and the work of civil servants, as well as knowledge and understanding of the legal and organisational conditions of selected areas of economic and social life in the field of energy, geological and mining law	[SW5] implementation of a problem task
	[PAGMU2_WG01] At an advanced level, the student identifies and understands the facts, phenomena, and their interactions related to the functioning of public authorities, administration, civil servants, the economy, and economic entities. He also knows the terminology, methods, and theories derived from legal sciences and related disciplines, relevant to issues concerning administration and the economy.	has an in-depth understanding of and ability to identify facts, phenomena and their interactions related to the functioning of public authorities, administration, officials, the economy and economic entities; and also knows the terminology, methods and theories derived from legal sciences and related disciplines relevant to issues concerning administration and the economy in the field of energy, geological and mining law.	[SW5] implementation of a problem task
[PAGMU2_KK01] The student is ready to critically assess the usefulness of the procedures and practices learned, related to various areas of the curriculum of his studied field. He is open to the importance of knowledge in solving theoretical and practical problems and effectively justifying assessments, opinions, and proposed solutions. When necessary, he seeks expert opinions, including those from legal doctrine and jurisprudence.	is ready to critically assess the usefulness of the procedures and practices learned in relation to various areas of the study programme. Is open to the importance of knowledge in solving theoretical and practical problems and effectively justifying assessments and opinions, as well as proposed solutions. If necessary, they consult experts, including in the form of doctrinal and judicial opinions in the field of energy, geological and mining law.	[SK1] oral statement/conversation/discussion	
Subject contents	<p>The EU strategy for energy development and the resulting legal acts binding on Member States. Legal acts regulating the operation of energy companies in Poland. Legal regulations concerning the development of the electricity market and interconnection. Legal regulations concerning the use of space and the environment. Legal regulations concerning energy efficiency. Legal regulations concerning the development of renewable energy sources.</p> <p>Legal acts regulating geological and mining law. Basic issues: Protection of mineral deposits, ownership of mineral resources, geological concessions, mining use, qualifications, mineral extraction, remuneration for establishing mining use, fees: exploitation, concession, penalties, neighbour relations and liability for mining damage, geological administration bodies, state geological service, mining supervision bodies, criminal provisions.</p>		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	test	51.0%	100.0%

Recommended reading	Basic literature	<p>M. Jaś-Nowopolska, K. Łuczak, H. Wolska, Zakres działania, kompetencje i zadania organów regulacyjnych na rynkach infrastrukturalnych 2018, Bydgoszcz; Gdansk, Oficyna Wydawnicza Edward Mitek.</p> <p>M. Jaś-Nowopolska, Charakter prawny umowy kompleksowej w prawie energetycznym, Warsaw 2016, Difin,</p> <p>E. Przeszło, H. Wolska, Koncesje w prawie geologicznym i górnictwem, Przegląd Ustawodawstwa Gospodarczego, No 6/2019, pp. 33-39.</p> <p>M. Jaś-Nowopolska, H. Wolska, German Geological Institute - Bundesanstalt für Geowissenschaften und Rohstoffe, Przegląd Geologiczny. - 2018, No 66/10, pp. 619-623.</p>
	Supplementary literature	<p>M. Jaś-Nowopolska „Rynek energii w UE : instytucje rynku energii elektrycznej w świetle III pakietu liberalizacyjnego” Środowisko, 2011, vol. 19, no 2, pp. 22-24.</p>
	eResources addresses	
Example issues/ example questions/ tasks being completed	<p>What is the legal nature of a comprehensive agreement in energy law? Who issues licences for the extraction of minerals from deposits?</p>	
Work placement	Not applicable	

Document generated electronically. Does not require a seal or signature.