

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Environment protection in power engineering, PG_00055865							
Field of study	Power Engineering, Power Engineering, Power Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
						Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction		Polish			
Semester of study	1		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Sylwia Fudala-Książek					
	Teachers		dr hab. inż. Sylwia Fudala-Książek					
		dr inż. Hubert Byliński						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	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	45		3.0		27.0		75
Subject objectives	Presentation of the m the current state of th use of renewable ene with particular empha energy conversion ar	e environment rgy sources, th sis on Polish c	Presentation on heir classification onditions. Pres	of the latest ac on, as well as a sentation of the	hieveme in indica mechar	ents and tion of nisms c	d trends in the the possibility of operation of	e field of the of their use, f devices for

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K6_W17] has an elementary knowledge on land mechanics, ground science, land reclamation and geotechnics; has basic knowledge about the composition of air, water and soil, environmental pollution and processes responsible for their formation and ways to reduce them, student knows the principles and organization of sustainable resource management within a circular economy	The student is able to apply the learned mathematical methods for analysis and design components, circuits and systems energy. The student is able to use the acquired knowledge about the state of the environment and apply it in practice.	[SW1] Assessment of factual knowledge				
	[K6_U09] knows and applies the basic provisions of construction law, water law and environmental law; can determine the impact of construction investments on the environment	The student's knowledge includes knowledge on construction law, water law and environmental law. The student knows what is the environmental impact of the applied energy ethnology.	[SU2] Assessment of ability to analyse information				
	[K6_K04] is able to formulate opinions on technical and technological processes in energy and sanitary engineering	The student knows the basics and uses issues in the field of technological processes in the energy sector.	[SK4] Assessment of communication skills, including language correctness				
	[K6_U12] can correctly choose tools (analytical or numerical) to solve engineering problems filtration processes, and data analysis; is able to use photogrammetric and remote sensing tools in engineering tasks in the field of geodetic techniques and metrology	The student has knowledge of measuring tools, energy acquisition and installation of renewable energy sources, and knows what is the impact of these objects on the environment.	[SU3] Assessment of ability to use knowledge gained from the subject				
Subject contents	The main functions of the atmosphere, characteristics of the current state of the environment, RENEWABLE ENERGY SOURCES (RES) - energy and its types, passive and active RES utilization systems, basics of thermodynamics, thermal energy of the seas and oceans, geothermal energy, energy storage, biomass, biogas, fuel cells, directions of energy saving, basic environmental protection laws, use of RES in the Pomeranian Voivodeship						
Prerequisites and co-requisites							
Assessment methods Subject passing criteria Colloquium		Passing threshold	Percentage of the final grade 50.0%				
	Calculating exercises/Presentation		50.0%				
Recommended reading	Basic literature	 R. Aranowski, W.M. Lewandowski, Environmental protection technologies in industry and energy, Polish Scientific Publishers PWN, Warsaw 2020 W.M. Lewandowski, E. Klugmann-Radziemska, Pro-ecological renewable energy sources, Polish Scientific Publishers PWN, Warsaw 2007 B. Viswanathan, An Introduction to Energy Sources, Indian Institute of Technology 2006 					
	Supplementary literature	Jerzy Kucowski, Damazy Laudyn, Mieczysław Przekwas, Energy and environmental protection, Scientific and Technical Publishers, catalog number MR01279102 J. S. Goldstein, S.A. Qvist, Energy for the climate, Polish Scientific Publishers PWN, Warsaw 2020					
	eResources addresses	Adresy na platformie eNauczanie: Ochrona Środowiska w Energetyce - Moodle ID: 34707 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34707					
Example issues/ example questions/ tasks being completed	Renewable energy sources - what kind of investment should be made in Poland, taking into account the general characteristics and natural conditions, "Biomass as potential" - characteristics and examples of biomass use, characteristics and examples of solar, water and wind energy use, geothermal energy - characteristics of activities aimed at stopping environmental degradation, characteristics and directions of development of nuclear energy, hydrogen as a fuel of the 21st century, comparison of geothermal energy with conventional						
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Work placement	Not applicable