

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Design of energy systems, PG_00055903							
Field of study	Power Engineering, Power Engineering, Power Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits		2.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Division of Heating, Ventilation, Air Conditioning and Refrigeration -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Waldemar Targański					
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	30.0		0.0	30
	E-learning hours inclu	ided: 0.0						
Learning activity and number of study hours	Learning activity	ity Participation in didact classes included in st plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
Subject objectives	Familiarization with sy assumptions necessa of designing power sy structure and equipm	ry for the designstems and devi	gn or moderniz	ation of these s	systems	. Famili	iarization with	the methods

Learning outcomes	Course outcome	Subject outcome	Method of verification					
	[K6_W09] knows the dangers of electrical devices and the principles of protection against them, has basic knowledge of heat exchangers, has basic knowledge of power equipment such as pumps, compressors, turbines, combustion engines, boilers, pipelines and their accessories and methods of their selection depending on the needs	The student knows the hazards of electrical devices and the principles of protection against them, has basic knowledge of heat exchangers, has basic knowledge of energy devices such as pumps, compressors, turbines, internal combustion engines, boilers, pipelines and their accessories and methods of their selection depending on the needs.	[SW3] Assessment of knowledge contained in written work and projects					
	[K6_W14] has a theoretical knowledge in the field of chemistry, biology, physics and mathematics including knowledge necessary to understand the technological processes related to water treatment, wastewater treatment, waste management in energy facilities, circular economy	The student has structured and theoretically supported knowledge in the field of chemistry, biology, physics, mathematics, including the knowledge necessary to understand technological processes related to water treatment, wastewater treatment, waste management in energy facilities, closed systems management.	[SW3] Assessment of knowledge contained in written work and projects					
	[K6_U07] is able to use basic knowledge of fluid flow machines and methods related to their design in an analytical and numerical approach to the preliminary design of an energy installation	The student is able to use basic knowledge of fluid-flow machines and methods related to their design in the analytical and numerical approach to the initial design of the energy installation.	[SU1] Assessment of task fulfilment					
	[K6_W07] knows the basics of economic calculus in the energy sector; knows the legal, organizational and economic principles of the functioning of energy markets, knows the basic principles of management and running a business	The student knows the basics of economic calculation in the energy sector; knows the legal, organizational and economic principles of functioning of energy markets, knows the basic principles of management and conducting business activity.	[SW3] Assessment of knowledge contained in written work and projects					
	[K6_W02] has a basic knowledge of physics (including optics, electricity and magnetism), chemistry, technical thermodynamics, fluid mechanics and general mechanics needed to understand and describe the basic phenomena occurring in devices and systems, energy plants and transmission networks and their environment	The student has basic knowledge of physics (including optics, electricity and magnetism), chemistry, technical thermodynamics, fluid mechanics and general mechanics, necessary to understand and describe the basic phenomena occurring in energy devices and systems, installations and transmission networks and in their surroundings.	[SW3] Assessment of knowledge contained in written work and projects					
Subject contents	Types of systems working in the power industry. The specificity of heating, cooling, air conditioning and electrical systems.							
	Principles for developing assumptions necessary for the design or modernization of energy systems. The principles of developing an energy balance for various facilities.							
	Methods of designing power systems. Rules for conducting appropriate calculations.							
	Ways of solving engineering problems in the selection of structure and equipment of power systems.							
Prerequisites and co-requisites	Physics, thermodynamics, electrical engineering							
Assessment methods and criteria	Subject passing criteria Project	Passing threshold 60.0%	Percentage of the final grade 100.0%					
Recommended reading	Basic literature		y Systems and Sustainability. Oxford University Press. 2021.					
	Supplementary literature							
	eResources addresses	Adresy na platformie eNauczanie:						

Example issues/ example questions/ tasks being completed	Energy balance of the cold store.
	Energy balance of the heated building.
	Configuration of an air conditioning system.
	Configuration of a CHP plant system.
Work placement	Not applicable

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