

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Power Plants and Combined Heat and Power Plants, PG_00055959							
Field of study	Power Engineering							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027		
Education level	first-cycle studies		Subject group			Optional subject group 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	6		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical			al and C	d Control Engineering			
Name and surname	Subject supervisor		dr inż. Tomas	nż. Tomasz Minkiewicz				
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Semina		SUM
	Number of study hours	15.0	0.0	15.0	15.0		0.0	45
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		6.0		49.0		100
Subject objectives	The purpose of this course is to familiarize students with general characteristics of the Polish Power System energy sources with particular emphasis on the role of CHP plants. Students become familiar with basic equipment and technological systems on example of CHP plant "Elektrocieplownia Gdanska".							
Learning outcomes	Course outcome Subject outcome				Method of verification			
	[K6_W08] has basic knowledge in the field of intellectual property protection and patent law, knows and understands the basic processes of energy production and use, knows and understands the principles of modern heating and power systems		The student knows and is able to discuss the construction, operating principle and functions of power plants and combined heat and power plants.			[SW1] Assessment of factual knowledge		
	[K6_U02] is able to apply the learned mathematical methods to the analysis and design of elements, systems and energy systems		design and balancing various heat			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W12] has basic knowledge of the life cycle and repairs of energy equipment in the field of thermal power stations, thermal and energy systems and heating systems, internal combustion engines and compressors as well as rotating machines		The student is familiar with the issues related to the operation of selected devices in a power plant / combined heat and power plant.			[SW1] Assessment of factual knowledge		
Subject contents	 Lecture: current operation data of the Polish Power System; electricity and heat generation processes; equipment of power units; impact of the power plant on the environment. Laboratory: characteristics of the consumption of fuels and energy carriers, characteristics of electricity and heat production in Poland, Thermal calculations of power units and calculations of heat networks using computer tools. 							
Project: a preliminary design of a power source in district heating as a combined heat and power							wer plant.	

Prerequisites and co-requisites	Good knowledge of elements of physics (basic lows, physical quantities and their units and measures, mechanics, electrical engineering, thermodinamics, heat transfer). Knowledge of electrical energy generation technologies: energy conversions, efficiency of single conversion, efficiency of conversioncycle and thermodinamic cycle efficiency. Basic knowledge of mathematics: algebra, geometry, trigonometry, differential and integral calculus.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory reports	60.0%	15.0%				
	Exam	60.0%	50.0%				
	Project work	60.0%	35.0%				
Recommended reading	Basic literature Supplementary literature	 2022 Pawlik M., Strzelczyk F., Elekti Chmielniak T., <i>Technologie en</i> Andrzejewski S., <i>Podstawy pro</i> Warszawa 1974 Pawlik M., Skierski J., <i>Układy i</i> <i>elektrowni</i>, WNT, Warszawa 19 Praca zbiorowa: <i>Poradnik inży</i> Warszawa 2007 	rgetyczne, WNT, Warszawa 2021 ektowania siłowni cieplnych, WNT, ırządzenia potrzeb własnych 86 iera elektryka Tom III, WNT, energetyki cieplnej, Wydawnictwo				
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	 what is the role and significance of power engineering in country's economy, discuss national energy resources size and methods of their use, describe the principles of design and balancing various heat and fluid flow elements/ thermal cycles in CHP plant, function and principle of operation of the steam drum. 						
Work placement	Not applicable						