

Subject card

Floatria Power Congration Tachnology DC 00029422									
57- 2									
October 2025		Academic year of realisation of subject			2025/2026				
first-cycle studies		Subject group							
Full-time studies		Mode of delivery			at the university				
1		Language of instruction			Polish				
2		ECTS credits			2.0				
general academic profile		Assessment form			assessment				
Department Of Electrical Power Engineering -> Faculty Of Electrical And Control Engineering -> Wydziały Politechniki Gdańskiej									
Subject supervisor		dr inż. Andrzej Augusiak							
Teachers									
Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM		
Number of study hours	30.0	0.0	0.0	0.0	0.0		30		
E-learning hours inclu	uded: 0.0								
Learning activity			Participation in consultation hours		Self-study		SUM		
Number of study hours	30		2.0		18.0		50		
Acquiring knowledge of main energy conversion technologies and their practical implementation in fundamental types of power plants.									
Course outcome		Subject outcome			Method of verification				
K6_U06					[SU2] Assessment of ability to analyse information				
K6_W09							[SW1] Assessment of factual knowledge		
Types and forms of primary energy, energy conversion processes and their efficiency, chains of energy conversion processes in power plants, efficiency of power plants and its components, gross and net efficiency of power plants, thermodynamic cycles in thermal power plants, Carnot cycle and its energy conversion efficiency, means of increase of energy conversion efficiency in thermal power plants, influence of fossil fuel energy use on environment, power plants using Renewable Energy Sources, construction and principle of work in hydro- and wind power plants, nuclear power plants - construction and principle of work of PWR-type power plants, cooperation of power plants with power system									
Subject passing criteria		Passing threshold		Percentage of the final grade					
Midterm colloquium		50.0%			100.0%				
Basic literature	Marecki J.: Podstawy przemian energetycznych. WNT, Warszawa 2007 Chmielniak T.: Technologie energetyczne. WNT, Warszawa 2008								
Sunnlementary literature		3 Pawlik M. Strzelczyk F. Elektrownie, WNT, Warszawa 2000							
eResources addresses		Uzupełniające Adresy na platformie eNauczanie:							
	Electrical Engineering October 2025 first-cycle studies Full-time studies 1 2 general academic pro Department Of Electr Politechniki Gdańskie Subject supervisor Teachers Lesson type Number of study hours E-learning hours inclu Learning activity Number of study hours Acquiring knowledge fundamental types of Course out K6_U06 K6_W09 Types and forms of p conversion processes efficiency of power pl conversion proce	Electrical Engineering October 2025 first-cycle studies Full-time studies 1 2 general academic profile Department Of Electrical Power Engineering Politechniki Gdańskiej Subject supervisor Teachers Lesson type Lecture Number of study hours E-learning hours included: 0.0 Learning activity Participation i classes including plan Number of study hours Course outcome K6_U06 K6_W09 Types and forms of primary energy, conversion processes in power plants. Course outcome K6_H009 Types and forms of primary energy, conversion processes in power plants, thermody conversion efficiency, means of incr of fossil fuel energy use on environn principle of work in hydro- and wind of PWR-type power plants, cooperation of PWR-type power plants, plants of PWR-type power plants of PWR-type pow	Cotober 2025 Co	Academic year of realisation of subject first-cycle studies Full-time studies Mode of delivery Language of instruction ECTS credits general academic profile Department Of Electrical Power Engineering -> Faculty Of Electric Politechniki Gdańskie Subject supervisor Teachers Lesson type Lecture Tutorial Laboratory Number of study hours Acquiring knowledge of main energy conversion technologies and fundamental types of power plants. Course outcome K6_U06 Can discuss the importance denergy generation in the modworld K6_W09 Is able to discuss the main technologies of electricity production and discuss their important features, including energy efficiency Types and forms of primary energy, energy conversion processes conversion processes in power plants, efficiency of power plants are efficiency of power plants, thermodynamic cycles in thermal power conversion efficiency, means of increase of energy conversion energy conversion energy conversion energy conversion energy conversion energy conversion processes conversion processes in power plants, efficiency of power plants are efficiency of power plants, thermodynamic cycles in thermal power conversion efficiency, means of increase of energy conversion en	Electrical Engineering October 2025 Academic year of realisation of subject first-cycle studies Subject group Full-time studies Mode of delivery 1	Electrical Engineering October 2025 Academic year of realisation of subject first-cycle studies Subject group Full-time studies Mode of delivery 1	Subject supervisor		

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example questions/	What is the value of energy efficiency in classic thermal plants? What parameters of the plants' technology do influence that value? Which of these parameters are of crucial importance? How can one improve that efficiency? What is the value of energy efficiency in other types of power plants (hydro, wind, nuclear)? Why?
Work placement	Not applicable

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