

## Subject card

	Facrous Supply Systems DC 00044097							
Subject name and code	Energy Supply Systems, PG_00044087							
Field of study	Electrical Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery		at the university			
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor dr inż. Marcin Jaskólski							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project		t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours 30			5.0		15.0		50
Subject objectives	The aim of the course is to familiarize students with energy supply systems on the example of the electricity and heat sectors.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K7_W01					[SW1] Assessment of factual knowledge		
	K7_W02 Students have in-dept structured knowledge conventional electricity generation systems.			owledge of electricity and I	edge of kno ctricity and heat		SW1] Assessment of factual knowledge	
	K7_U03		Appreciates the importance of self- expanding knowledge and skills in the field of studies in related fields Students can orally present the assumptions and solution to a given technical problem.			[SU3] Assessment of ability to use knowledge gained from the subject		
	K7_U02					[SU5] Assessment of ability to present the results of task		
Subject contents	Lecture: Basic data on the National Power System. Characteristics of the demand for thermal power. Centralized energy sources. Co-generation of electricity and heat. Tasks and requirements for centralized and regional energy supply systems. Heat carriers and their parameters. Formation of heating systems. Types and systems of heat networks. Ways of connecting recipients. Route selection and running of heating networks. Ways of laying the web. Thermal network equipment (pipes, fittings and accessories, supports, heating chambers). The process of generating electricity and heat. Laboratory: Electric load diagrams. Enthalpy and entropy. Thermal cycles in power plants and combined heat and power plants. Thermal-flow calculations of heat networks.							
Prerequisites and co-requisites	Basic knowledge of physics (basic physical laws, physical quantities, their units and titers, mechanics, electrical engineering, thermodynamics, heat flow). Knowledge of the properties of energy transformations: transformation efficiency, transformation cycle and thermodynamic cycles. Basic knowledge of mathematics: algebra, geometry and trigonometry, differential and integral calculus.							

Data wygenerowania: 14.04.2025 06:13 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	lecture	60.0%	60.0%				
	laboratory	60.0%	40.0%				
Recommended reading	Basic literature	Dołęga W.: Stacje elektroenergetyczne. Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2007					
		2.Górecki J.: Sieci cieplne. Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 1997					
		3.Kamler W.: Ciepłownictwo. Państwowe Wydawnictwo Naukowe, Warszawa 1976					
		4.Kanicki A., Kozłowski J.: Stacje elektroenergetyczne. Wydawnictwo Politechniki Łódzkiej, Łódź 2004					
		5.Krygier K.: Sieci ciepłownicze. Materiały pomocnicze do ćwiczeń. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2012					
	Supplementary literature	1.Marecki J Gospodarka skojarzona cieplno-elektryczna. WNT, Warszawa 1980					
		2.Marecki J.: Podstawy przemian energetycznych. WNT, Warszawa 2014					
		3.Pawlik M., Strzelczyk F.: Elektrownie. WNT, Warszawa 2012					
		4.Praca zbiorowa: Poradnik Inżyniera Elektryka - Tom 3. WNT, Warszawa 2005					
		5.Szkarowski A., Łatowski L.: Ciepłownictwo. WNT, Warszawa 2012					
		6.Szuman W.: Elektrociepłownie i sieci cieplne. Wydanie 2. PWN, Łódź Warszawa 1963					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Define the concept of primary and secondary energy.Draw and discuss graphs of basic thermodynamic transformations.Discuss what the so-called carnotization of circulation.						
Work placement	Not applicable						

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

Data wygenerowania: 14.04.2025 06:13 Strona 2 z 2