

Subject card

Subject name and code	Modern Sources of Electric Energy, PG_00038358							
Field of study	Electrical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group					
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS cred	CTS credits		1.0		
Learning profile	general academic profile		Assessme	nt form		assessment		
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Marcin Jaskólski					
	Teachers		dr inż. Wiktoria Stahl					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	10.0	0.0	0.0	0.0		0.0	10
	E-learning hours included: 0.0							
Learning activity and number of study hours					Self-study		SUM	
	Number of study hours	10		2.0		13.0		25
Subject objectives	The purpose of this course is to familiarize students with modern energy sources.							

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Learning outcomes Course outcome		Subject outcome	Method of verification				
	K7_W03						
	K7_W12	They learn about small-scale hybrid systems with small biomass-fired power plants, wind farms, solar systems and systems equipped with fuel cells. They acquire the knowledge of small associated systems equipped with diesel engines as well as small gas turbines. They also get to know solutions of power plants using other types of unconventional energy sources (geothermal energy, magnetohydrodynamic energy, sea and ocean energy).	[SW1] Assessment of factual knowledge				
	K7_W12						
	K7_K02	The student achieves knowledge about the role and importance of new energy sources for the national power system, about the construction and operating rules of various types of sources, and in particular those expected to be implemented in Poland in the near future.	[SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice				
	K7_U09	They acquire skills regarding the principles of balancing energy objects with examples: conventional steam thermal power plants, especially supercritical steam parameters and equipped with hybrid systems with gasification of coal, with fluidized boilers, as well as with gas-steam blocks. Became acquainted with nuclear power plants with the latest generation of reactors.	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment				
	K7_K03						
Subject contents	Different kinds of the sources especially the planed energy sources in Poland. Balancing principles of energy objects on the examples of: conventional steam power plants, especially the ultra supercritical plants and also these which are equiped with the hybrid systems with coal gasification and the boilers with fluidised bed combustion chamber and also with combined gas and steam blocks. Nuclear power stations with reactors of the latest generation. Some kinds of large and small combined heat and power energy sources. Calculations of technical and working coeffitients of above-mentioned sources. Importance of environmental protection problems.						
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 conversion cycle and thermodinamic cycle efficiency. Basic knowledge of mathematics: algebra, geometry, trigonometry, differential and integral calculus.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Lecture test	60.0%	trownia indrowa Warazawa: WNT				
Recommended reading	Basic literature	 Kubowski J.: Nowoczesne elektrownie jądrowe. Warszawa: WNT 2010. Pawlik M., Strzelczyk F.: Elektrownie. Warszawa: WNT 2009. Chmielniak T.: Technologie energetyczne. Warszawa: WNT 2008. 					
	Supplementary literature 1. Praca zbiorowa: Poradnik inżyniera elektryka. Tom III. Wa WNT 2007. 2. Cieśliński J., Mikielewicz J.: Niekonwencjonalne źródła ene Gdańsk: Wydawnictwo Politechniki Gdańskiej 1996. 3. Szargut J., Ziębik A.: Podstawy energetyki cieplnej. Warsz Wydawnictwo Naukowe PWN 2000. 4. Lewandowski W.: Proekologiczne odnawialne źródła energ Warszawa: WNT 2007.						
	eResources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Example issues/ example questions/ 1. Balancing principles of energy objects.						
	Describe importance of environmental protection problems.						

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Work placement	Not applicable

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