

Subject card

Subject name and code	Equipment and Systems for Supplying Industrial Objects, PG_00048271							
Field of study	Electrical Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group					
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		6.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Electrical Engineering of Transport -> Faculty of Electrical and Control Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Dariusz Karkosiński					
	Teachers		dr hab. inż. Dariusz Karkosiński					
		dr inż. Krzysztof Blecharz						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		5.0		85.0		150
Subject objectives	Knowledge of power system components, construction and principles of the selection of electrical equipment and cable lines to supply for the industrial drives.							
	Skills design of power supply network and control and signaling through programs supporting (CAE).					(CAE).		

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Learning outcomes	Course outcome	Subject outcome	Method of verification				
	K6_U10	He/she prepares single-line and three-line diagrams of low-voltage power circuits and networks, as well as control and regulation systems for electric drives in accordance with current European standards	[SU3] Assessment of ability to use knowledge gained from the subject				
	K6_W10	He/She is able to apply the principles of rational use and conversion of electricity when designing power networks and devices	[SW3] Assessment of knowledge contained in written work and projects				
	K6_U09	He/She performs appropriate calculations and selects equipment in terms of long-term load and short-circuit strength	[SU3] Assessment of ability to use knowledge gained from the subject				
	K_K05	He/she may indicate electrical devices in electrical installations and their appropriate use in emergency situations, threats to health and life.	[SK3] Assessment of ability to organize work				
	K6_K01	He/She provides the basics of acquiring current knowledge and regulations in the field of industrial electrical engineering. Knows how to prepare for exams for independent functions in construction.	[SK5] Assessment of ability to solve problems that arise in practice				
	K6_K05	The student distinguishes the requirements of the Machinery Directive, including the categories of emergency stop, redundancy and diversification in motor power control systems.	[SK5] Assessment of ability to solve problems that arise in practice				
Subject contents	LECTURE Graphic symbols, alpha-digital signs of electrical equipment used in power supply systems. Power distribution systems for industrial plants and public buildings. Distribution systems of power supply for large industrial facilities. Transformer substations and distribution networks of medium and high voltage. Devices and equipment selection and operating. Design of cable lines and busbars. Construction and operation of power switches. Protection against ever-current and over-voltage. Redundant power supply sources. Automatic transfer switching equipment (ATSE). Electrical-power protective automation. Microprocessor-based protective relays. Microprocessor protective relays for electric motors and power units. Implementing the requirements of the Machinery Directive, including the emergency stop category, redundancy and diversification in the power control systems of motors. Systems and communication networks for power utility automation according to the EN (IEC) 61850 standard. The architecture of distributed automation systems of distribution substations. EXERCISES Intensive course of development schemes and the supply system design documentation using aided design of EPLAN Electric P8. Programming the security parameters of power - the work assisted software tools available known manufacturers of the apparatus. Design of power supply system for three industrial electric drives, in particular: installation of interior equipment includes power switchgear (including circuit breakers, switches, fuses), cables and busbars; manual control systems and emergency stop; signalling elements.						
Prerequisites and co-requisites	Basis for electrical engineering and	electrical instalation					
Assessment methods	ssessment methods Subject passing criteria		Percentage of the final grade				
and criteria	Midterm colloquium	50.0%	50.0%				
	Practical exercise	50.0%	50.0%				
Recommended reading	Basic literature	 S. Niestępski i in., Instalacje elektryczne - budowa, projektowanie i eksploatacja, Warszawa 2001. Strojny J., Strzalka J.: Projektowanie urzadzen elektroenergetycznych. Uczelniane Wydawnictwo Naukowo-Dydaktyczne AGH, Krakow 2008. Markiewicz H.: Urządzenia elektroenergetyczne. WNT, War-szawa 2008. Ciok Z., Maksymiuk J. i inni: Badanie urządzeń elektroenergetycznych. WNT, Warszawa 1992. Praca zbiorowa (red. Kujszczyk S.): Elektroenergetyczne sieci rozdzielcze, Tom 1. I 2. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2004. 					

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	Supplementary literature eResources addresses	 Markiewicz H.: Instalacje elektryczne. WNT, Warszawa 2007. Musiał E.: Instalacje i urządzenia elektroenergetyczne. WSiP, Warszawa 2008. Winkler W., Wiszniewski A.: Automatyka zabezpieczeniowa w systemach elektroenergetycznych. WNT, Warszawa 2004. Kowalik R., Januszewski M., Smolarczyk A.: Cyfrowa elektroenergetyczna automatyka zabezpieczeniowa. Oficyna Wydawn. Politechniki Warszawskiej, Warszawa 2006. D. Karkosiński, Nowe trendy w budowie automatycznych urzadzeń przelaczajacych SZR/SPP niskiego napiecia. Gdanskie Dni Elektryki SEP 2008. Lakervi E., Holmes E.J.: Electricity Distribution Network Design. 2nd Edition. London 2007.
		URZĄDZENIA I UKŁADY ZASILANIA OBIEKTOW PRZEMYSŁOWYCH [2023/24] - NowyX - Moodle ID: 25609 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25609
Example issues/ example questions/ tasks being completed	the backlight indicates the drive 2. YAKy 4x 70 mm2 cable laid in to cross-section of each wire of thi 3. What does the symbol YKYFty 4. What does the symbol YKSLY 5. Show the diagram of the main of the power circuit breaker and two re 6. Show the diagram of the main of the power switch and two remotes 7. What phenomenon limits the main of the power switch and two remotes 8. What phenomena occurring in it ATS system? Give ways to elimes 9. Replace actuators of ATSE - AT realized? 10. Present the power and control of Q1, Q2 and Q3 circuit breakers 11. Present the power and control of Q1, Q2 and Q3 circuit breakers 12. What power supplies are requinally in the overload release and so with the overload release and so wi	the ground should be extended with YKY cable. What is the smallest is cable? How to connect the wires of both cables? 0.6 / 1kV 3x35SM / 16RE mean? 15x2.5 nr mean? GWP circuit breaker realized with the use of the shunt release of the smote hand buttons. BWP circuit breaker, realized with the use of the undervoltage release of the hand buttons. EWP circuit breaker, realized with the use of the undervoltage release of the hand buttons. EWP circuit breaker, realized with the use of the undervoltage release of the hand buttons. EXISTITE TO SET TO
Work placement	Not applicable	

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