

Subject card

Subject name and code	Electrical Equipment, PG_00038445							
Field of study	Hydrogen Technologies and Electromobility							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	5		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Electri	cal Power Engi	neering -> Fac	neering -> Faculty of Electrical and Control Engineering				
Name and surname	Subject supervisor		prof. dr hab. inż. Stanisław Czapp					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours inclu	ıded: 0.0			1			
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		6.0	0			75
Subject objectives	Obtaining knowledge and skills in the selection of electrical devices							·
Learning outcomes	Course outcome Subject outcome Method of verification							rification
	[K6_W09] knows the principles of designing electrical installations, controlling electrical devices in hydrogen installations, making technical drawings and documentation		The student knows the principles of selecting protection devices, cables and preparing diagrams.			[SW1] Assessment of factual knowledge		
	[K6_U04] can apply the learned methods to the analysis and design of electrical elements, devices and systems		The student is able to design an electrical system.			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_K01] is aware of continuous educatior improvement in the fi profession of an election knows the possibilitie education	n and self- ield of the trician and		udent knows the regulations d to further education. [SK5] Assessment of ability to solve problems that arise in practice			f ability to arise in	
Subject contents	LECTURE Current-carrying capacity. Insulation loss-of-life evaluation. Life expectancy curve. Hot-spot temperature, temperature rise. Dynamic behaviour. Rapid heating, continuous heating, heating and cooling cycles. Sustained rating, short-time and cyclic ratings, short-circuit rating. Characteristics of short-circuit currents (scc). Far-from-generator and near-to-generator short-circuit. Initial symmetrical scc, peak scc, breaking scc, thermal equivalent scc. Short-circuit impedances of electrical equipment. Limitation of scc, reactors, current-limiting breaking devices. Selection of equipment according to scc. Electrical switches. Contact configurations, switching arc and quenching technique (vacuum, gas, air). Transient recovery voltage. Selection and operation. Cased switchboards. Fault arc and immunity to fault arc. Limiting of short-circuits effects. Operation. Current and voltage transducers. Current and voltage (inductive) measurement transformers, coreless transducers (capacitive and optical included). Components, equivalent diagrams, operation in normal and overcurrent conditions. Accuracy. Connection systems. Selection and operation. Overvoltage protection devices. Valve, expulsion and varistor arresters. Components, operation, selection principles.							
Data wydruku: 10.05.2024	LABORATORY Contacts in electric devices. Arc switching. Arcless switching. Low voltage switches. Low voltage fuses. Fault arc in cased switchboards. High voltage switches.							

Data wydruku: 19.05.2024 04:05 Strona 1 z 2

Prerequisites and co-requisites	No requirements					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Practical exercise	100.0%	33.0%			
	Written exam	50.0%	67.0%			
Recommended reading	Basic literature Supplementary literature	 Kacejko P., Machowski J.: Zwa elektroenergetycznych. WNT, V Markiewicz H.: Urządzenia elek 2016. Musiał E.: Instalacje i urządzen Warszawa 2008. Maksymiuk J.: Aparaty elektryc Wiszniewski A.: Przekładniki w Warszawa 1992. 	Warszawa 2013. ktroenergetyczne. WNT, Warszawa ia elektroenergetyczne, WSP, izne. WNT, Warszawa 1995.			
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Task: Calculate peak short-circuit	Task: Calculate peak short-circuit current (<i>i</i> _p) for selection the switch in power system.				
Work placement	Not applicable					

Data wydruku: 19.05.2024 04:05 Strona 2 z 2