

## Subject card

Field of study	Electrical Engineering	3,						Electrical Power Engineering, PG_00038441							
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Date of commencement of studies			Academic year of realisation of subject			2024/2025									
Education level fi	first-cycle studies		Subject group												
Mode of study	Full-time studies		Mode of delivery			at the university									
Year of study 2	2		Language of instruction			Polish									
Semester of study 4	4		ECTS credits			4.0									
Learning profile	general academic profile		Assessment form			exam									
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering														
Name and surname	Subject supervisor		dr hab. inż. Robert Kowalak												
of lecturer (lecturers)	Teachers														
Lesson types and methods	_esson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM							
of instruction	Number of study nours	30.0	0.0	15.0	0.0		0.0	45							
	E-learning hours included: 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 45 hours			7.0				100							
Subject objectives	To acquaint students with the work of the power system.														
Learning outcomes	Course outcome		Subject outcome			Method of verification									
	K6_U06		power flows and voltage levels in the power system, uses standards			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools									
	K6_W09		Student identifies basic power			[SW1] Assessment of factual knowledge									
	K6_K01		The student identifies the basic laws of electrical engineering in application to electrical power engineering			[SK2] Assessment of progress of work									
ti o S d c	The Basic knowledge of the power system structure, main devices being the circuit elements of generation, transmission and distribution of electrical energy. The construction of electrical power engineering of overhead and cable power-lines, wires and basic devices and equipment used for building the power-line. Substitute schemes of transformers and overhead and cable power-lines. Calculating the current and power distributions, losses of power, tension levels in grids of uni- and bilateral supplies and in junction grids. Short circuits in electrical Power engineering grids, courses of short circuit currents, the principles and methods of calculating the short circuit currents during symmetrical short circuits. Eatrthings/ gruondings? in grids with isolated stellar points of the transformers.														
Prerequisites and co-requisites	The basics of electrical engineering, the basics of power industry														
Assessment methods	3		Passing threshold		Percentage of the final grade										
and criteria	Midterm colloquium		60.0%			40.0%									
	Written exam					60.0%									
Recommended reading E	Basic literature		Kujszczyk Sz.: Elektroenergetyczne sieci rozdzielcze, tom I i II, Oficyna Wydawnicza PW, Warszawa 2004.												
	Supplementary literature		Kremens Z., Sobierajski M.: Analiza systemów elektroenergetycznych. WNT Warszawa 1996 Kacejko P., Machowski J.: Zwarcia w systemach elektroenergetycznych WNT Warszawa 2002												
€	eResources addresse	Adresy na platformie eNauczanie:													

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example questions/ tasks being completed	Calculation of load flow in electricity grids.  Calculation of short-circuit currents in electrical power systems.
Work placement	Not applicable

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