

## 於。GDAŃSK UNIVERSITY 奶 OF TECHNOLOGY

## Subject card

Subject name and code	Electric Machines, PG_00055895							
Field of study	Power Engineering, Power Engineering, Power Engineering							
Date of commencement of studies	October 2023		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	2		Language of instruction		Polish			
Semester of study	4		ECTS credits		5.0	5.0		
Learning profile	general academic profile		Assessmer	Assessment form		exam		
Conducting unit	Department of Power	Electronics ar	d Electrical Ma	achines -> Fac	ulty of E	lectrica	l and Control	Engineering
Name and surname	Subject supervisor		dr inż. Grzegorz Kostro					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	30.0	0.0	0.0		75
	E-learning hours inclu	uded: 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	75		5.0		45.0		125
Subject objectives	To provide students with: general principles of construction and physical performance of electrical machines; principles of construction, modeling and performance characteristics of power transformers; principles of construction, modeling and performance characteristics of dc machines; principles of construction, modeling and performance characteristics of synchronous machines; principles of construction, modeling and performance characteristics of induction machines; general principles of electrical machines design.							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_W05] has structured knowledge in the field of electrical engineering and electronics, necessary to understand the basics of operation and selection of electrical machines, electricity transmission systems and power electronic devices	Student explains the general principles of construction and physical performance of electrical machines, Student explains the construction, performance and modelling of transformers, Student draws and explains the performance characteristics of transformers, Student explains the construction, performance and modelling of dc machines, Student draws and explains the performance characteristics of dc machines, Student explains the construction, performance and modelling of synchronous machines, Student draws and explains the performance characteristics of dc synchronous, Student explains the construction, performance and modelling of synchronous, Student explains the construction, performance and modelling of induction machines, Student explains the construction, performance and modelling of induction machines,	[SW1] Assessment of factual knowledge			
	[K6_U03] has the preparation necessary to work in an industrial environment, applies the principles of occupational health and safety, can perform diagnostics of the regulation system of a simple energy facility	Student selects measuring devices to perform basic measurements in electrical systems. Makes measurements. Assesses the condition of the device based on measurements results	[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools			
	[K6_W03] knows the basics of automation and automatic regulation, knows the principles of the selection of electrical devices, drive systems and their control	Student explains principles of DC and AC motors speed and torque control.	[SW1] Assessment of factual knowledge			
Subject contents	Lecture: General buildings rules and performance physical fundamentals of electrical machines (EM). Transformers. Buildings, performance and cooling methods. Circuit model. Performance states. Voltage changing, power losses and efficiency. Connections systems. Parallel operating. Special transformers. DC machines. Buildings and performance. Generation of electromagnetic torque. Pattern electromechanical coupling. Armature reaction. Circuit model. Performance states. Power losses and efficiency. Performance characteristics. Speed control. Brushless dc motors with permanent magnets - application of electronic commutator. Synchronous machines. Buildings, performance and cooling methods. Rotating magnetic field excited by mechanical and electrical methods. Generation of electromagnetic torque. Armature reaction. Performance states. Turbogenerator and hydrogenerator. Circuit model. Performance characteristics. Single operating and operating in power system - synchronizing. Universal diagram. Synchronous motor. Reluctance motor. Speed control. Induction machines. Buildings and performance. Generation of electromagnetic torque. Circuit model. Performance states. Power losses and efficiency. Performance characteristics. Single phase motors. Piezoelectric machines. Constructions and performance. Performance characteristics. Speed control. Induction machines: performance states. Power losses and efficiency. Performance characteristics. Speed control. Induction machines: performance characteristics, parameters of circuit model. DC machines: performance characteristics, speed control. Induction machines: performance characteristics, parameters of circuit model, speed control. Synchronous machines: performance characteristics, parameters of circuit model, speed control. Synchronous machines: performance characteristics, parameters of circuit model.					
Prerequisites and co-requisites	General knowledge of the subject of Electrical fundamentals, ability to analyse electrical and magnetic circuits.					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Midterm colloquium	60.0%	40.0%			
	Oral exam	60.0%	10.0%			
	Practical exercise	60.0%	50.0%			

Recommended reading	Basic literature	1. Latek W.: Zarys maszyn elektrycznych. WNT, W-wa 1974. 2. Manitius Z.: Transformers. DC machines. Synchronous machines. Asynchronous machines (series of textbooks in Polish). Wyd. Pol. Gd., Gdańsk 1973 - 1978. 3. Matulewicz W.: Eletrical machines. Fundamentals (textbook in Polish). Wyd. PG, Gdansk 2005. 4. Plamitzer A.: Maszyny elektryczne. WNT, W-wa 1976. 5. Roszczyk S.: Teoria maszyn elektrycznych. WNT, W-wa 1979. 6. Ronkowski M., Michna M., Kostro G., Kutt F.: Electrical machines around us ( E- textbook in Polish). Wydz. EiA PG, Gdańsk 2009-2010 (access at internet). 7. Ronkowski M., Michna M., Kostro G.: Laboratory of electrical machines (in Polish). Wydz. EiA PG, Gdańsk 2009-2010. (set of instructions, access at internet).			
	Supplementary literature	1. Fitzgerald A.E.: Electric Machinery. 6th edition. McGraw-Hill Book Comp., New York 2003. 2. Rafalski W., Ronkowski M.: Solving problems of electrical machines. Part. I i II (textbooks in Polish). Wyd. PG, Gdańsk 1994. 3. Staszewski P., Urbański W.: Solving problems of electrical machines in exploitations (textbook in Polish), Oficyna Wyd. PW, W-wa 2009.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Explain the purpose of the no-load and short-circuit tests of transformer.				
	For a given data of no-load test measurements of a transformer calculate: no-load current (in A and %), core losses and equivalent circuit parameters (in ohms and %).				
	For a given data of short-circuit test measurements of a transformer calculate: short-circuit (in V and %), winding losses (in W and %); equivalent circuit parameters (in ohms and %); steady-sate short-circuit (in A and %) at rated supply voltage.				
Work placement	Not applicable				