

## 表 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Electric Machines, PG_00049755							
Field of study	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			English		
Semester of study	4		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Power	Electronics an	d Electrical Ma	chines -> Facu	ulty of El	lectrical	I and Contro	I Engineering
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	30.0	0.0		0.0	75
	E-learning hours inclu	uded: 0.0		i				
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	75	11.0			64.0		150
	This lecture is designed to satisfy modern requirements by providing basic understanding of the nature and operating principles of tranaformers, asynchronous machines, synchronous machines and DC machines.							
Subject objectives								
Subject objectives Learning outcomes		of tranaformers,	asynchronous			us mac		C machines.
	operating principles of	of tranaformers, come basics of matic e principles of rical devices,	asynchronous	machines, syr		us mac	hines and D	C machines.
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Learning outcomes           Subject contents	operating principles of Course out [K6_W03] knows the automation and auto regulation, knows the the selection of elect drive systems and th [K6_W05] has struct knowledge in the fiel engineering and elec necessary to unders basics of operation a of electrical machine transmission system electronic devices [K6_U03] has the pri- necessary to work in environment, applies principles of occupat and safety, can perfe diagnostics of the re- system of a simple e Principles of transform Component fluxes an transformers.Principle Performance evaluat motor - general. Spee effects of saliency. Th Armature reaction. Tr machines.	of tranaformers, come basics of matic e principles of rical devices, eir control ured d of electrical ctronics, tand the and selection s, electricity s and power eparation an industrial of the ional health orm gulation nergy facility mers. Circuit re d inductances. es of induction ion from the eq ed control of inc the circuit equiva ransient perform	asynchronous Subj The student h electrical engi to understand electrical mac electrical mac The student k rules for the o machines presentations c Multi-winding f machines. Indu uivalent circuit. Juction machin alent model. St nance of synch	machines, syr ect outcome as knowledge neering neces the basics of hines nows the safet peration of ele of transformers. rransformers. Transformers en coperating cha es.Principles o eady -state cha	of of sary y ctrical . Transfi hree-ph juivalenis f synchr aracteris	ISW3] [SW3] / contair project [SU3] / use kn subject former lo tase co t circuits tics an manent	Assessment ned in writter s Assessment owledge gai t osses and e nnections of s in steady s ransient stat machines, R d phasor dia t magnet syr	C machines. erification to of knowledge n work and of ability to ned from the fficiency. tate. es in induction eactances and grams.

Recommended reading	Basic literature	[1] Roszczyk S.: Teoria maszyn elektrycznych, WNT Warszawa, 1979 r.			
		[2] Thaler G.J., Wilcox M.: Electric machines: Dynamics and Steady State, Wiley, New York, London, Sydney,1966.			
		[3] Sen P.C.: Principles of electric machines and power electronics, Wiley, USA, 2012.			
		[4] Gerling D.: Electrical machines. Mathematical fundamentals of machine topologies, Springer, - Verlag, berlin, Heidelberg 2015.			
	Supplementary literature	Ronkowski M., Michna M., Kostro G., Kutt F.: Maszyny elektryczne wokół nas, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2011			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	1. Open and short-circuit test of transformers.				
	<ol> <li>2. Equivalent circuit of induction motor.</li> <li>3. Generator volt-ampere characteristic</li> </ol>				
Work placement	Not applicable				