

Subject card

Subject name and code	Modeling of converter electric drive systems, PG_00054496							
Field of study	Electrical Engineering	9						
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023		
Education level	first-cycle studies		Subject group					
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Controlled Electric Drives -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor		prof. dr hab. inż. Marcin Morawiec					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	+ ' +		Seminar	SUM
	Number of study hours	15.0	0.0	15.0 0.0		0.0	30	
	E-learning hours inclu		- did-ati-	Dawtiainatian i		C = 16 = 4		CLIM
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		5.0		15.0		50
Subject objectives	The aim of the course is to introduce the modeling of basic converter systems supplying electric machines, renewable energy sources and cooperating with smart grids.							
Learning outcomes	Course outcome Subject outcome Method of verification						fication	
	K6_U05					[SU1] Assessment of task fulfilment		
	K6_W09		The student knows the methods of management and transmission of electricity			[SW2] Assessment of knowledge contained in presentation		
	K6_U09		The student is able to choose the electrical equipment for long-term load			[SU1] Assessment of task fulfilment		
	K6_U10		The student knows how to model the power electronics system.			[SU1] Assessment of task fulfilment		
	K6_K05		The student knows the health and safety rules for the use of electrical devices			[SK3] Assessment of ability to organize work		
	K6_K01		The student knows the need for self-education.			[SK5] Assessment of ability to solve problems that arise in practice		
Subject contents	Transformation of multiphase systems into orthogonal systems. Spatial vector. Methods of generating the output voltage of a voltage inverter. Voltage inverter output current control systems. Structures of field-oriented control systems and direct torque control of an induction motor. Induction motor control according to the constant U / f ratio. High-power drive systems with an induction motor. Double-sided machine regulation systems. Synchronous machine control systems. Permanent magnet motor control systems. Construction of motors with switched reluctance. Switching reluctance motor power systems. Start-stop and synchronous control of stepper motors. Principles of operation of regulators based on fuzzy logic. The use of neural networks and fuzzy logic in controlling drives. Modeling of converter systems: circuit breaker, H bridge, voltage inverter, current inverter.							
Prerequisites and co-requisites	Basic of electric drive		ines.					
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade		
and criteria	Laboratory exercises		<u> </u>			100.0%		

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Recommended reading	Basic literature	R. Barlik, M. Nowak, Poradnik inżyniera energoelektronika, WNT 2003.				
		A. Dębowski, Automatyka. Napęd elektryczny, Wydawnictwo Naukowe PWN 2017.				
	Supplementary literature	-				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1. Modeling of the DC chopper					
	2. Modeling of the H bridge					
	3. SVM for voltage and current inverter4. Control of an induction motor supplied by a voltage source inverter5. Modeling of a converter for photovoltaics system					
	6. MPPT algorithm					
Work placement	Not applicable					

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