

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Power Engineering Electronics, PG_00038401							
Field of study	Electrical Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023		
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	Part-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	4		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Power	Department of Power Electronics and Electrica			ulty of E	lectrical	and Control	Engineering
Name and surname	Subject supervisor		dr inż. Krzysztof Iwan					
of lecturer (lecturers)	Teachers		dr inż. Krzysztof Iwan					
Lesson types and methods	Lesson type	Lecture	Tutorial Laboratory Proje		Projec	t	Seminar	SUM
of instruction	Number of study hours	10.0	0.0	10.0	0.0		0.0	20
	E-learning hours incl	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation i classes incluc		Participation in consultation hours		Self-study		SUM
	Number of study hours			8.0		72.0		100
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	K6_U08		Student is able to define functions of the power electronic system and is able to design a simple converter system.			[SU1] Assessment of task fulfilment		
	K6_W10		Student knows operation priciples of devices and power electronic converters. He is able to specify the requirements that the power electronic system should meet in terms of disturbances and effective methods of their reduction.			[SW1] Assessment of factual knowledge		
	K6_W03		Student is able to explain and analyze operation of basic power electronic systems.			[SW3] Assessment of knowledge contained in written work and projects		
	K6_K01		Student is able to perform tasks and conducts laboratory tests as a part of team work.		[SK1] Assessment of group work skills			
	K6_U01		The student is able to use datasheets of power electronic components and knows the meaning of basic parameters. He can use available simulation programs.			[SU4] Assessment of ability to use methods and tools		
Subject contents Data wydruku: 05.05.2024	LECTURE 1. The Sig review, structure, sta Diode rectifiers. 5. Th DC switch mode con 11. Resonant conver parallel active filters. systems, PFC system Transformerless DC-	tic and dynamic nyristor controll verters. 9. Theo ters. 12. Multi-I 15. Overview c ns. LABORATC	c parameters, ti ed rectifiers. 6. ory of modulatio evel inverters a of chosen powe DRY 1. Alternat	hermal model. Cycloconverto on applied for p and matrix conv r electronic pro ing Current con	3. Mode rs. 7. Al oower co verters. oblems: ntroller.	ern sem ternatin onverter 13. PW power r	iconductor m g Current co 's. 10. Transi M rectifiers. 1 hetwork disto le-Phase dioo	aterials. 4. ntroller. 8. DC- stor inverters. I4. Series and rtion, UPS

Prerequisites and co-requisites	The Knowledge of theoretical rules and methods of analysis of electric circuits presented within the framework of lectures of "Electrical circuits". Knowledge of problems connected with semiconductor physics presented within the framework of lectures of "Electronic engineering".							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Laboratory	60.0%	40.0%					
	Examination	60.0%	60.0%					
Recommended reading	Basic literature	1. Tunia H., Smirnow A., Nowak M., Barlik R.: Układy Energoelektroniczne. Warszawa: WNT 1998. 2. Nowak M., Barlik R.: Poradnik inżyniera energoelektronika. Warszawa: WNT 1998. 3. Mohan N., Undeland T.M., Robbins W.P., Power Electronics: Converters, Applications and Design, 3rd Edition, John Willey & Sons, Inc, 2003. 4. Kaźmierkowski M.P., Matysik J.T., Wprowadzenie do elektroniki i energoelektroniki. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2005. 5. Tunia H., Winiarski B.: Energoelektronika. WNT, Warszawa 1994.						
	Supplementary literature	 Opolski A: Zadania z energoelektroniki część I prostowniki, Wydawnictwo PG 1994. Musznicki P., Turzyński, M., Racewicz Sz.: Przekształtniki energoelektroniczne DC - DC,Wydawnictwo PG 2012. http://ieeexplore.ieee.org/ http://www.ipes.ethz.ch/ 						
Example issues/ example questions/ tasks being completed	eResources addresses Adresy na platformie eNauczanie: 1. Power diodes - basic structure, parameters, static and switching characteristics, types and features. 2. Thyristors - basic structure, parameters, static and switching characteristics. 3. Power MOSFET's - basic structure, parameters, static and switching characteristics. 4. Insulated Gate Bipolar Transitors basic structure, parameters, static and switching characteristics. 5. Real power, active power and apparent power in power electronic systems. 6. 1 pulse line frequency diode rectifire - currents and voltages waveforms with R, RL, RE, RLD, RC loads. Basic relationships. 7. p- pulses one direction line frequency diode rectifire - properites, waveforms, basic relationships. 8. Single Phase bridge diode rectifire with RL RC, RL, RLE loads - basic concept, currents and voltages waveforms, basic relationships. 9. Three-Phase bridge diode rectifires with RL oad - basic concept, currents and voltages waveforms, basic relationships. 10. Thyristor controlled one - pulse rectifiers with RL and R loads - principle of operation, currents and voltages waveforms, basic relationships. 11. Thyristor controlled two - pulse rectifiers with R load - principle of operation, currents and voltages waveforms, basic relationships. 12. Thyristor controlled three - pulse rectifiers with R load - principle of operat							
	 28. Multi pulses diode rectifires ATRU - structures, features. 29. PFC converters - practical applications, structures, basic features. 30. UPS converters - practical applications, structures, basic features. 							