

Subject card

Subject name and code	Energoelectronics and Control of Electrical Drives, PG_00047624								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Automatic Control -> Faculty of Electronics, Telecommunications and Informatics					tics			
Name and surname	Subject supervisor		dr inż. Marcin Pazio						
of lecturer (lecturers)	Teachers		dr inż. Marcin Pazio						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	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			Self-study		SUM		
	Number of study hours	45		3.0		27.0		75	
Subject objectives	Introduction to power electronic design (converters AC/DC, DC/DC, DC/AC) and drives control design.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K02] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive and practical problems		The student can use industry literature in the field power electronics			[SK2] Assessment of progress of work			
	required specifications, and make		Student can design measuring systems in power electronics and drive systems applications			[SU1] Assessment of task fulfilment			

Data wydruku: 04.05.2024 09:42 Strona 1 z 2

Subject contents	Subject contents 1. Electric drives classification 2. Floating drives phorostoristics						
	Electric drives characteristics Direct current machines principles						
	4. Direct current machines construction						
	5. Commutation in direct current machines 6. Direct current generators 7. Direct current engines 8. One phase transformers 9. Three phase transformers 10. Transformer efficiency and power losses 11. Induction machine principles 12. Slip 13. Three phase induction engines 14. One phase induction engines 15. Induction engine start-up 16. Induction engine speed control 17. Synchronous machines 18. Power factor 19. Tachometer generator 20. Step motors 21. Step motor controllers 22. Micromachines 23. Electrical heating components 24. Inductive heating components 25. Wiring design 26. Protection design for electric drives 27. Contactor selection 28. Semiconductor power elements 29. Diodes						
	30. Thyristors 31. Triacs						
	32. Power transistors						
	33. Semiconductor relays						
	34. Power integrated circuits35. Semiconductor overvoltage protests	ection					
	36. Cooling power semiconductors						
	37. One phase rectifier 38. Three phase rectifier 39. Controlled rectifier						
	40. Constant voltage regulators						
	41. Voltage converters42. Scalar frequency converters43. Vector frequency converters						
	44. Electric heater power control45. Electromagnetic interferences generated by power elements46. Power engineering electronic circuits design and assembly rules						
	47. Safety principles48. Power engineering electronic in power supply systems49. Power engineering electronic in modern power sources						
Prerequisites							
and co-requisites							
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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written test - power electronics	55.0%	33.0%				
	Laboratory	55.0%	34.0%				
	Writen test - drives	55.0%	33.0%				
Recommended reading	Basic literature	Stanisław Piróg, "Energoelektronika. Układy o komutacji sieciowej i o					
recommended reading		komutacji twardej", Kraków 2006	, , , ,				
	Zbigniew Stein, "Maszyny i napęd elektryczny", Warszawa 1989						
	Supplementary literature	No requirements					
	eResources addresses						
Example issues/		1					
example questions/							
tasks being completed							
Work placement	Nat and Cable						
	Not applicable						

Data wydruku: 04.05.2024 09:42 Strona 2 z 2