

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	, PG_00053422								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies			Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the	at the university		
Year of study			Language of instruction			Polish	Polish		
Semester of study	7		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Contro	olled Electric D	rives -> Faculty	of Electrical a	nd Cont	trol Eng	gineering		
Name and surname	Subject supervisor		dr hab. inż. Marek Adamowicz						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
E-learning hours included: 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	30		5.0		40.0		75	
Subject objectives	The aim of the course is to provide knowledge in the field of designing electric drive systems with adjustable speed electrical drives and power electronic voltage converters. Provide basic knowledge on calculations and methods of selecting the basic elements of drive systems: electric motor, gear and inverter, methods of selecting the basic components of the inverter: IGBT power module, diode rectifier, heat sink, DC link capacitor, motor filter and line filter. Presentation and discussion of life cycle issues, energy efficiency and energy quality in drive systems.								
Learning outcomes	Course outcome Subject outcome				Method of verification				
Subject contents	Lecture: 1) Calculations of drive systems - introduction. 2) Selection of electric motors for industrial drives, incl. fans, conveyor belts, cranes, etc. 3) Designing special propulsion systems: electric cars and electric bicycles, electric boats and electric planes. 4) Selection of auxiliary elements: clutches, brakes, speed sensors, torque sensors. 5) Energy-saving hybrid construction crane driving system. 6) Electric-combustion drives for power backup generators. 7) Selection of a mechanical transmission. 8) Selection of regulator settings in electric drive automatics systems. Laboratory: 1) Selection and analysis of fan drive system components, incl. using the Motor System Tool and Drivesize environment. 2) Selection and thermal analysis as well as loss analysis of the IGBT transistor module, diode bridge and heat sink, incl. using the IPOSIM environment. 3) Selection and analysis of DC intermediate circuit components: capacitor, braking resistor and pre-charge circuit. 4) Designing inverter filters. Design and analysis of the line filter and engine filter using the FEMM environment. 6) Analysis of the designed drive system in terms of energy quality. Simulation tests of the designed drive system using the LTSpice environment.								
Prerequisites and co-requisites	Knowledge of the subjects of electric machines, basics of automatics, power electronics.								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Laboratory					50.0%			
	Test		60.0%			50.0%			

Recommended reading	Basic literature	 NOWAK M., BARLIK R., OLEKSIAK L., Poradnik inżyniera energoelektronika. Wydawnictwa Naukowo-Techniczne, Warszawa 2014. Allen Bradley Drives Engineering Handbook. Rockwell Automation. E-book PDF. Volke a., Hornkamp M., IGBT Modules. Technologies, Driver and Application. Infineon Technologies AG, Munich 2012. www.infineon.com TUNIA H., KAŹMIERKOWSKI M. P., Automatyka napędu przekształtnikowego. Panstwowe Wydawnictwo Naukowe, Warszawa 1987. Grunwald Z., Napęd Elektryczny, WNT, Warszawa1987. PIRÓG S., Energoelektronika: Układy o komutacji sieciowej i o komutacji twardej. AGH. Uczelniane Wydawnictwa Naukowo- Dydaktyczne, 2006. Sieklucki G., Bisztyga B., Zdrojewski A., Orzechowski T., Sykulski R., Modele i zasady sterowania napędami elektrycznymi. Wydawnictwa AGH, Kraków 2014. KRYKOWSKI K., Energoelektronika. Wydawnictwo Politechniki Śląskiej, 2007. AN2011-05 Industrial IGBT Modules. Explanation of Technical Information. Application Note PDF. Infineon 2015. www.infineon.com AND9140/D Thermal Calculations for[1]IGBTs. Application Note PDF. ON Semiconductor 2014. http://onsemi.com Output Filters Design Guide. E-book PDF. Danfoss 2011. www.danfoss.com/drives LC Sine Wave Filter for Motor Drives. Application Note PDF. Schaffner Group 2018. www.schaffner.com FUJI IGBT MODULES APPLICATION MANUAL. Ebook PDF. Fuji Electric Device Technology 2004. www.fujielectric.com 			
	eResources addresses	[6] Dimensioning program IPOSIM for loss and thermal calculation of Infineon IGBT modules. Application Note PDF. www.infineon.com			
		Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	 Analysis of fan characteristics, selection of components and analysis of fan drive operation Selection, thermal calculations and loss analysis of the IGBT power module Selection, thermal calculations and loss analysis of the diode bridge and the IGBT chopper circuit Design and analysis of the motor filter and mains filter operation Analysis and simulation tests of the impact of the designed drive system on the power supply network 				
Work placement	Not applicable				