

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Programmable Controllers, PG_00038103								
Electrical Engineering								
October 2021		Academic year of realisation of subject			2023/2024			
first-cycle studies		Subject group						
Full-time studies					at the university			
3		Language of instruction			Polish	Polish		
5		ECTS credits		4.0				
general academic profile		Assessment form			exam			
Department of Power Electronics and Electrical Machines -> Faculty of Electrical and Control Engineering						Engineering		
Subject supervisor	dr inż. Ireneusz Mosoń							
Teachers		dr inż. Ireneusz Mosoń						
Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
E-learning hours included: 0.0								
Learning activity			Participation in consultation hours		Self-study		SUM	
Number of study hours	60		6.0		34.0		100	
Acquisition by students basic knowledge about programmable controllers - their structure, principle of operation, implementation in control systems - and the skill of programming programmable controllers.								
Course outcome		Subject outcome			Method of verification			
K6_K01		Student understands how important is to widen permanently his knowledge and skils concerning programmable controllers and their applications. For this purpose he is able to use current technical documentations and publications.			[SK5] Assessment of ability to solve problems that arise in practice			
K6_W08		controllers for specific applications and knows how to design simple control systems with programmable controllers. Student analyses requirements of control tasks and creates control algorithms. Writes, debugs and tests programs of low and middle complexity for control of different control objects. Creates user functions and function blocks. Creates simple visualisation applications. Student describes types and structures of programmable controllers. Explains principle of programmable controller operation and principle of execution of the user program. Student describes the role and functions that programmable controllers perform		use methods and tools [SU3] Assessment of ability to use knowledge gained from the				
	Electrical Engineering October 2021 first-cycle studies Full-time studies 3 5 general academic pro Department of Power Subject supervisor Teachers Lesson type Number of study hours E-learning hours inclu Learning activity Number of study hours Acquisition by studen operation, implement Course out K6_K01 K6_U07	Electrical Engineering October 2021 first-cycle studies Full-time studies 3 5 general academic profile Department of Power Electronics an Subject supervisor Teachers Lesson type Lecture Number of study 30.0 hours and 20.0 Learning hours included: 0.0 Learning activity Participation in classes includ plan Number of study 60 Acquisition by students basic knowle operation, implementation in control Course outcome K6_K01 K6_U07	Electrical Engineering Academic y realisation October 2021 Academic y realisation first-cycle studies Subject grown realisation Full-time studies Mode of determining 3 Language 5 ECTS cred general academic profile Assessmer Department of Power Electronics and Electrical Matter Subject supervisor dr inż. Ireneus Teachers dr inż. Ireneus Lesson type Lecture Tutorial Number of study hours 30.0 15.0 Participation in didactic classes included in study plan Participation in didactic classes included in study plan Number of study hours 60 Student unde important is to this knowledge about pro operation, implementation in control systems - and Course outcome Subj K6_K01 Student unde important is to this knowledge concerning procontrollers an For this purpor controllers an For this purpor controllers an For this purpor controllers for and knows ho control system programmabla analyses requitasks and creates simplications. K6_W08 Student description structures of programmabla analyses requitasks and creates simplications. K6_W08 Student description structures of programmabla and principle user programmabla and principle for control object functions and creates simp	Electrical Engineering Academic year of realisation of subject October 2021 Academic year of realisation of subject first-cycle studies Subject group Full-time studies Mode of delivery 3 Language of instruction 5 ECTS credits general academic profile Assessment form Department of Power Electronics and Electrical Machines -> Fact Subject supervisor dr in2. Ireneusz Mosoń Teachers dr in2. Ireneusz Mosoń Lesson type Lecture Tutorial Laboratory Number of study 30.0 hours 15.0 15.0 E-learning nours included: 0.0 Easses included in study plan Participation in didactic classes included in study plan Number of study hours 60 6.0 6.0 Course outcome Student understands how important is to widen permar his knowledge about programmable conorpoly and skills concerning programmable controllers and the skill of prostant is to widen permar his knowledge and skills concerning programmable controllers for specific applic and knows how to design si control systems with programmable controllers of sogrammable controllers of sogramma	Electrical Engineering October 2021 Academic year of realisation of subject first-cycle studies Subject group Full-time studies Mode of delivery 3 Language of instruction 5 ECTS credits general academic profile Assessment form Department of Power Electronics and Electrical Machines -> Faculty of E Subject supervisor dr inż. Ireneusz Mosoń Teachers dr inż. Ireneusz Mosoń Lesson type Lecture Tutorial Laboratory Number of study 30.0 15.0 0.0 hours Casese included in study Participation in clasese included in study plan Participation in clasese included in study plan Number of study 60 6.0 Acquisition by students basic knowledge about programmable controllers operation, implementation in control systems - and the skill of programmitic controllers and theil applications. For this purpose he is able to use current technical documentations and publications. K6_K01 Student selects programmable controllers shills controllers and theil applications. For this purpose he is able to use current technical documentations and publications. K6_U07 Student describes types and trest programmable controllers. Student analyses requirements of control tasks and creates control a	Electrical Engineering Academic year of realisation of subject 2023/realisation of subject October 2021 Academic year of realisation of subject 2023/realisation of subject Full-time studies Mode of delivery at the studies 3 Language of instruction Polish 5 ECTS credits 4.0 general academic profile Assessment form exam Department of Power Electronics and Electrical Machines -> Faculty of Electrica Subject supervisor dr in2. Ireneusz Mosoń Teachers dr in2. Ireneusz Mosoń Elearning hours included: 0.0 15.0 0.0 Learning hours included: 0.0 15.0 15.0 0.0 Elearning hours included: 0.0 Learning nours included: 0.0 60 6.0 34.0 Number of study hours 60 6.0 34.0 Number of study hours Student understands how importaming programmable controllers - their oppration, implementation in control systems - and the skill of programming programmable controllers and skils concerning programmable controllers. Student analyses requirements of control state programmable controllers and skils concerning programmable controllers. Student analyses requirements of control and fleter applications. Student describes types and skils concerning programmable controller so frogrammable control and midide co	Electrical Engineering Academic year of realisation of subject 2023/2024 October 2021 Academic year of realisation of subject 2023/2024 First-cycle studies Subject group at the university 3 Language of instruction Polish 5 ECTS credits 4.0 general academic profile Assessment form exam Department of Power Electronics and Electrical Machines -> Faculty of Electrical and Control Subject supervisor dr in2. Ireneusz Mosoń Teachers dr in2. Ireneusz Mosoń Elearning hours included: 0.0 0.0 0.0 Learning activity Participation in didactic classes included in study plan Participation in consultation hours Self-study Acquisition by students basic knowledge about programmable controllers - their structure, prir operation, implementation in control systems - and the skill of programming programmable controllers or specific applications. For this purpose he is able to use current technical documentations and throws how to design simple controllers or specific applications. For this purpose he is able to use current technical documentations and function blocks. Creates user function blocks. Cr	

Subject contents	 LECTURE Programmable controllers in control systems. Types, structure and principle of operation. Execution of the user program. Process image memory. Hardware characteristics. Interaction with a controlled process. Digital, analog and special input/output circuits. Fundamentals of programming. PN-EN 61131-3 standard. Programming model. Programming languages. Data types and declaration o variables. Addressing. Program organization units - programs, functions and function blocks. Creation of user functions and fuction blocks. Structuring of user programs. Factors of a program quality. Networking programmable controllers. Network structures. Communication interfaces and transmission media. Methods of media access control. Communication protocols (Suconet K, Modbus RTU, Profibus DP, AS-i). Industrial Ethernet (protocols: Modbus TCP, Powerlink, Profinet). Design of programmable controllers based control systems. Selection of a programmable controller depending on an application. Realization of a human - machine interface (HMI). SCADA programs. TUTORIALS Number systems used in programmable controllers. Data types and functions of their conversion. Creation of control algorithms; grafical elements of the algorithms. Programming software Easy soft CoDeSys. Creation of control programs (in IL, LD, FBD, ST, CFC languages) and their debugging with the use of program simulator (virtual controller). Creation of visualisation applications. Programming of control of sequential processes in SFC language. LABORATORY Programming software Sucosoft S40 (structure; konfiguring control systems; editting, debuging, testing and documenting programs). Program for a conveyor control - I and II. Conversion functions and arithmetic operators. Counting events and compiler options. Creation of the user function block. Modifying programs and changing variable values in On-line mode. Programming PS4-200 and PS4-150 series controllers in the network (master - active slave). 						
Prerequisites and co-requisites	Basic knowledge on electronics and digital technique.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Written exam	50.0%	40.0%				
	Laboratory	80.0%	30.0%				
	Practical exercise	60.0%	30.0%				
Recommended reading	Basic literature Supplementary literature	 Kacprzak S.: Programowanie sterowników PLC zgodnie z normą IEC 61131-3 w praktyce. Wyd. BTC, Legionowo, 2011. Kasprzyk J.: Programowanie sterowników przemysłowych. WNT, Warszawa, 2006. Kwaśniewski J.: Sterowniki PLC w praktyce inżynierskiej. Wyd. BTC, Legionowo, 2008. Brok S., Muszyński R., Urbański K., Zawirski K.: Sterowniki programowalne. Wyd. Politechniki Poznańskiej, Poznań, 2000. Mosoń I.: Sterowniki programowalne - Część 1 (ang.). Politechnika Gdańska, Gdańsk, 2010. Mosoń I.: Sterowniki programowalne - Część 2. Politechnika Gdańska, Gdańsk, 2010. Legierski T., Kasprzyk J., Hajda J., Wyrwał J.: Programowanie sterowników PLC. Wyd. Pracowni Komputerowej Jacka Skalmierskiego, Gliwice, 1998. Ruda A., Olesiński R.: Sterowniki programowalne PLC. Wyd. COSIW SEP, Warszawa, 2003. 					
	eResources addresses	 Pietrusewicz K., Dworak P.: Programowalne sterowniki automatyki PAK. Wyd. Nakom, Poznań, 2007. Adresy na platformie eNauczanie: STEROWNIKI PROGRAMOWALNE [ET][2023/24] - Moodle ID: 32138 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=32138 					
Example issues/ example questions/ tasks being completed	Principle of operation of a programmable controller. What is the proces image memory and what are the advantages and disadvantages of its usage?						
	Programming languages of programmable controllers. What are the differences betwen functions and function blocks?						
	Writing, debugging and testing control programs of specified control objects with simple visualisations.						
Work placement	Not applicable						