

Subject card

Subject name and code	Industrial Automatics Systems, PG_00057615									
•	·									
Field of study	Electrical Engineering									
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 Contro	of Electrical a	nd Cont	rol Eng	ineering					
Name and surname	Subject supervisor		dr inż. Mirosław Włas							
of lecturer (lecturers)	Teachers	dr inż. Mirosła	rosław Włas							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	ry Project		Seminar	SUM		
of instruction	Number of study hours	10.0	0.0	20.0			0.0	30		
	E-learning hours included: 0.0									
Learning activity and number of study hours	Learning activity	Participation i classes including	n didactic led in study	Participation in consultation hours		Self-study		SUM		
	Number of study hours	30		5.0		15.0		50		
	integration and visualization of industrial process control systems, constructed on the basis of CAD class design software and SCADA class visualisation software. Review of types of electronic and pelectronic devices used in industry. Selection of the converter to the drive system. Selection of concontrol equipment. Power supply and redundancy of industrial automation systems. Machine safety							nd power- control and		
Learning outcomes	Course outcome		Subject outcome		Method of verification					
	K6_W11									
	K6_W10									
	K6_W09		Students know the principles of energy conversion in electromechanical systems.			[SW3] Assessment of knowledge contained in written work and projects				
	K6_K01		The student uses technical documentation proficiently.			[SK5] Assessment of ability to solve problems that arise in practice [SK3] Assessment of ability to organize work				
	K6_K05		He knows the principles of health and safety and the principles of safe machine design.			[SK1] Assessment of group work skills				
	K6_U10		the student is able to design an industrial automation system			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment				
	K6_U05		He knows the principles of health and safety and the principles of safe machine design.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment				
	K6_U09		the student is able to design an industrial automation system			[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				

Data wydruku: 09.04.2024 08:52 Strona 1 z 3

s s s s M	The subject matter of the course includes design, integration and visualization of industrial process control systems, constructed on the basis of CAD/CAM class design software and SCADA class visualisation software. Types of industrial objects with PLCs and converters. Selection of the converter to the drive system. Selection of control and control equipment. Setting of protection in frequency inverters. Power supply and redundancy of industrial automation systems. Setting of frequency converter parameters. Machine safety - safety categories and stopping categories. Ways of creating projects and drawing electrical diagrams. Programming of frequency inverters cooperating with PLC controllers, operator panels in industrial automation systems Hardware requirements for control and automatic regulation systems. Structures of industrial automation systems and industrial network solutions. OPC and DDE servers.						
	The course is a continuation and supplement of the subject "Industrial Information Networks" and "Automation of Electric Drive".						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratorium	60.0%	90.0%				
	Lecture	60.0%	10.0%				
Recommended reading	Basic literature	Dokumentacja do programu SEE Electrical Expert - CAD Elektryczny http://www.ige-xao.pl Co warto wiedzieć o napięciowych przemiennikach częstotliwo Szmajdziński Wydawnictwo Politechniki Rzeszowskiej 2001 Jakuszewski R.: Programowanie systemów SCADA. WPK J. Skalmierskiego, Gliwice 2002 4. Legierski T: Programowanie sterowników PLC. WPK J. Skalmierskiego, Gliwice 1998					
	Supplementary literature	1. L. Ptaszyński: Przetwornice częstotliwości Wyd. ENVIROTECH, Poznań 1996 2. P. Drozdowski: Wprowadzenie do napędów elektrycznych Wyd. Politechnika Krakowska, Kraków 1998 3. Niestępski S., Parol M. i In.: Instalacje Elektryczne Budowa, Projektowanie i Eksploatacja Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2001 4. Wiatr J.: Poradnik Projektanta Elektryka Dom Wydawniczy Medium Warszawa 2006					
e	eResources addresses	Adresy na platformie eNauczanie:					

Data wydruku: 09.04.2024 08:52 Strona 2 z 3

Example issues/ example questions/ tasks being completed	design and construction of a laboratory station with Siemens S7-300 programmable logic controllers (Matalb facility model, PLC control) (station 10)
	2 Laboratory station for temperature and pressure control with visualisation on a PC. (VIPA Speed7- stand 8)
	3. Design and construction of a belt conveyor drive model (Mitsubishi st. 9).
	4. assembly and start-up of the passenger lift model (Schneider PLC M340 st. 10)
	5. visualisation and control of the food centrifuge drive system model.
	(St. 3, Altivar inverter, Modbus RTU)
	6. induction-motor cargo and passenger elevator drive.
	(st. 7 FCM 300 inverter, PLC - Moeller XC-200)
	7. Pumping station model.
	(St. 3, ABB inverter, Siemens S1200 controller)
	8. 3 axis milling plotter control.
	(St. 1. B&R servo drives and stepper motors and PLC)
	9. paper rewinder model with Danfoss FC302 converters and Moeller XC-200 controller. (stand 7)
	10. laboratory stand to control room ventilation as a function of temperature. (VIPA Speed7 - stand 10)
	11. Ethernet network in H11W Laboratory, webcam.
	12. SEW Eurodrive - frequency inverter gearmotor (stand 5)
	13. Beckhoff stepper motor laboratory stand (stand 2).
	14. laboratory stand for temperature and humidity control with visualisation on a PC. (SIMEX - stand 8).
Work placement	Not applicable

Data wydruku: 09.04.2024 08:52 Strona 3 z 3