

Subject card

Subject name and code	Alarm Systems Engineering, PG_00059228							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Metrology and Inform		ation Systems	Electrica	and Control Engineering			
Name and surname	Subject supervisor		dr inż. Ariel Dzwonkowski					
of lecturer (lecturers)	Teachers	dr inż. Ariel Dzwonkowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Semina		SUM
of instruction	Number of study hours	15.0	0.0	15.0	15.0		0.0	45
	E-learning hours inclu	uded: 0.0						
Learning activity and number of study hours	Learning activity Participation in classes include plan			Participation in consultation hours		Self-study		SUM
	Number of study 45 hours			6.0		24.0 75		75
Subject objectives	The aim of the course is to familiarize students with the subject of Intruder Alarms, Access Control Systems and CCTV.							
Learning outcomes	Course out				Method of verification [SU2] Assessment of ability to analyse information			
	K7_U01							
	K7_W13		The student configures and programs the devices of the intruder alarm system. The student presents the purpose and lists the types of basic notification systems. The student correctly installs, starts, configures and programs simple alarm systems. The student designs an alarm system for a small facility. The student explains the purpose of CCTV systems and describes the principle of operation of CCTV system devices. The student makes a project of an electronic hazard signalling system.			[SW1] Assessment of factual knowledge		

Data wygenerowania: 21.11.2024 22:16 Strona 1 z 2

Subject contents	LECTURE: Review of alarm devices and systems. Detectors - types, principles of operation. Signalling devices and notification devices. Burglary and assault signalling systems - rules for selecting devices, security levels. Access control systems - review of devices, rules of selection. Alarm control panels - construction, principle of operation, programming and configuration with the use of additional modules. Remote control of alarm systems operation. Notification devices - GSM, Ethernet. Monitoring station - construction, principle of operation, transmission channels, software. Wireless systems - rules for selecting devices, system configuration. Reliability of transmission - distorted and undistorted signals. CCTV systems - overview of solutions, device parameters, configuration and optimization of the system. LABORATORY: Programming and starting the CA 5, CA-6, CA-10, INTEGRA series, VERSA and PERFECTA series alarm control panels. Connecting, programming and starting the ACCO access control system and the ABAX wireless system. Practical verification of the correctness of configuration, connection and programming of alarm systems. PROJECT: Implementation of the project of the Burglary and Assault Signalling System along with elements of the CCTV System, Fire Signalling System and / or Access Control System.						
Prerequisites and co-requisites	Basic knowledge of electrical engir	neering. Ability to connect electrical	and electronic circuits.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Laboratory exercises	60.0%	30.0%				
	Project	60.0%	30.0%				
	Tests during the semester	60.0%	40.0%				
Recommended reading	Basic literature	Mikulik, Jerzy: Podstawowe systemy bezpieczeństwa w budynkach					
		Mechaniczne i elektroniczne systemy zabezpieczeń. Fachowy poradnik dla: projektantów, instalatorów, producentów, inwestorów, agencji ochrony mienia, użytkowników. Zespół autorów pod redakcją dr inż. Andrzeja Wójcika. Teaching materials Satel Sp. z o.o.					
	Supplementary literature	Stefan Jerzy Siudalski: Przepisy i normy elektryczne - monitoring i systemy alarmowe, Wydawnictwo Oficyna Prawa Polskiego, 2014.					
	eResources addresses	Adresy na platformie eNauczanie: INŻYNIERIA ZABEZPIECZEŃ [ARiSS][2024/25] - Moodle ID: 39809 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=39809					
Example issues/ example questions/	 What is an alarm system? Construction and operation of motion detectors. What functions does the control panel perform? How should signalling devices be installed? What is an Access Control System? What devices are included in the Access Control System? What types of cameras are used in CCTV systems? What connection configurations can devices connected to the closed-circuit TV system operate in? 						
tasks being completed	 Construction and operation of What functions does the control How should signalling devices What is an Access Control System What devices are included in toward types of cameras are us 	ol panel perform? be installed? stem? the Access Control System? ed in CCTV systems?	sed-circuit TV system operate in?				

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 21.11.2024 22:16 Strona 2 z 2