

Subject card

Subject name and code	Intelligent Building, PG_00038449								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						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			exam			
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and Control Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor prof. dr hab. inż. Stanisław Czapp								
	Teachers		prof. dr hab. inż. Stanisław Czapp						
			dr inż. Krzysztof Dobrzyński						
			dr inż. Tomasz Minkiewicz						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	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 classes include plan				Self-study SUM				
	Number of study hours 30			6.0		39.0		75	
Subject objectives	The achievement of knowledge and skills in the design and commissioning of intelligent electrical installations								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_K02		Implementation of laboratory exercises in the group. Analysis of the utility program, preparation of device databases. Creating a project and starting the system.			[SK2] Assessment of progress of work [SK1] Assessment of group work skills			
	K6_U07		Operates the expert ETS software. Performs the project of electrical installation and starts this installation in laboratory condition.			[SU4] Assessment of ability to use methods and tools			
	K6_W11		Student interprets topology of KNX system. Student describes the principles of design of electrical installations with KNX system. Selects devices for KNX system and describes their operation.			[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	Definition of intelligent building. Types of control systems in buildings: KNX/EIB, LonWorks, VCN. European Installation Bus KNX/EIB system. The idea of the system, system elements, Sensors and actuators, graphical symbols. Topology. Devices, lines, areas. Physical address, group address. Communication in the KNX/EIB system. Data transmission, telegrams, flags, methods of the access to the bus. ETS software. Design and diagnostics. Design and performance of the KNX/EIB installation. Cables and devices. Overcurrent protection, protection against electric shock, protection against overvoltage. LABORATORY Introduction of ETS software, input data preparation. Principles project performance and starting the system. Electrical lighting switch on and switch off control. Advanced control of lighting (lighting illuminance control, time control). Windows shutter control. Temperature control. Automatic control of illuminance with presence sensor. Integration of systems for advanced topology. Visualization of the installation. Remote monitoring of the installation.								

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Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Written exam	50.0%	50.0%			
	Practical exercise	50.0%	50.0%			
Recommended reading	Basic literature	Petykiewicz P.: Nowoczesna instalacja elektryczna w inteligentnym budynku. COSiW SEP 2001. Mikulik J.: Europejska Magistrala Instalacyjna EIB: rozproszony system sterowania bezpieczeństwem i komfortem. Stowarzyszenie Elektryków Polskich. Centralny Ośrodek Szkolenia i Wydawnictw, Warszawa 2008.				
	Supplementary literature	rstem.				
	eResources addresses	Adresy na platformie eNauczanie:				
		BUDYNEK INTELIGENTNY [ET][2023/24] - Moodle ID: 36057 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36057				
Example issues/ example questions/ tasks being completed	On a laboratory stand - performance of the installation for lighting control (using KNX system)					
Work placement	Not applicable					

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