

Subject card

Subject name and code	Control engineering, PG_00058308							
Field of study		Automation, Robotics and Control Systems						
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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			assessment		
Conducting unit	Department of Contro	ol Engineering -			ontrol Er	ngineeri	ng	
Name and surname	Subject supervisor		dr inż. Jacek	Zawalich				
of lecturer (lecturers)	Teachers							0.114
Lesson types and methods of instruction	Lesson type Number of study	Lecture 30.0	Tutorial 0.0	Laboratory 0.0	Project 15.0	t	Seminar 0.0	SUM 45
or matraction	hours	30.0	0.0	0.0	13.0		0.0	43
	E-learning hours incl	uded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study		SUM	
	Number of study hours	45	3.0		27.0		75	
Subject objectives	The aim of the course is to provide theoretical and practical knowledge in the field of construction, design and maintenance of automated posts and processes in an industrial environment with the use of professional hardware and software engineering.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_W07] has basic knowledge related to control and automation systems		Student identifies and classifies typical technical objects. The student presents the basic methods of modeling and simulation of objects, processes and control systems. The student knows the methods of designing simple control systems of various physical quantities in industrial conditions.			[SW3] Assessment of knowledge contained in written work and projects		
	[K6_U07] can build and analyze models of systems and systems in the field related to control systems and automation		The student solves tasks in the field of design, modeling and simulation of objects, processes, systems and control systems. The student freely uses simulation programs in the field of object modeling and control systems. The student develops programs to be implemented in PLCs or industrial computers.			[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject		
Subject contents	LECTURE							
	Classification of control and regulation. Examples of industrial control systems. Control object models, the sensing elements and implementing their properties, static and dynamic characteristics. Methods for identifying industrial, systems, components and controls. Structure of an industrial control systems. Types of industrial control devices. The choice of control devices, measuring and implementing technical designs. Criteria for assessing control complex control and regulation systems. Examples of applicable solutions to complex control systems and control systems in the industry. Designing automation systems. LABORATORY							
	industrial control dev Criteria for assessing complex control syste LABORATORY	ices. The choic gentrol comple ems and contro	e of control devex control and it is systems in the	vices, measurir regulation systo e industry. Des	ng and in ems. Ex signing a	mpleme amples automat	enting technic of applicable ion systems.	cal designs. e solutions to
	industrial control dev Criteria for assessing complex control syste	ices. The choic control comple ems and contro models of selec	e of control devex control and in systems in the control and in the control and its systems i	vices, measurir regulation syste e industry. Des ne choice of reg	ng and in ems. Ex signing a	mpleme amples automat	enting technic of applicable ion systems.	cal designs. e solutions to

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Prerequisites and co-requisites	Knowledge of Fundamentals Automation						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Colloquium	50.0%	60.0%				
	Reports of laboratory exercises	100.0%	40.0%				
Recommended reading	Basic literature	1. Findeisen W.: Technika regulacji automatycznej. Warszawa: PWN 1976. 2. Kaczorek T.: Teoria układów regulacji automatycznej, Warszawa: WNT 1977. 3. Tatjewski P.: Sterowanie zaawansowane obiektów przemysłowych. Struktury i algorytmy. Warszawa: EXIT 2002. 4. Mitkowski W.: Stabilizacja systemów dynamicznych. Kraków: AGH 1996. 5. Piegat A.: Modelowanie i sterowanie rozmyte. Warszawa: EXIT 1999. 6. Nowakowski J.: Podstawy automatyki. Tom I. Gdańsk: Wyd. PG 1992. 7. Ogata K.: Modern Control Engineering. 4th edition. Prentice Hall 2002.					
	Supplementary literature	Próchnicki W., Dzida M.: Zbiór zadań z podstaw automatyki. Gdańsk: Wyd. PG 1993. Urbaniak A.: Automatyzacja w inżynierii sanitarnej. Poznań: Wyd. Pol. Poznańskiej 1985. Raven F.H.: Automatic Control Engineering. McGraw-Hill 1988.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Prepare model of the temperature control of the water tank. Perform the analysis stability control system in the reservoir water level with a delay. Design a heating control system in the warehouse for storage of vegetables and fruits. Prepare a lift control algorithm in a four-storey building.						
Work placement	Not applicable	Not applicable					

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