

Subject card

Subject name and code	Mechatronics II, PG_00047619								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Optional subject group 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 Mecha	nics and Mec	hatronics -> Fa	culty of Mecha	nical Er	ngineeri	ng and Ship T	echnology	
Name and surname	Subject supervisor		dr hab. inż. Rafał Hein						
of lecturer (lecturers)	Teachers		dr hab. inż. R	Ryszard Jasiński					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	15.0	15.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	activity Participation in classes include plan				Self-study S		SUM	
	Number of study hours	30		3.0		42.0		75	
Subject objectives	The aim of the course is to acquire practical skills in designing and building hydraulic, pneumatic, electric, mechanical and mechatronic control systems. The subject consists of the design and laboratory parts. In the design part, students carry out assigned theoretical projects, and in the laboratory part, they carry out practical tasks for controlling mechatronic systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W02] knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study		The student has knowledge in mechanics, construction and operation of machines, electronics, automation and control as well as understands the laws and phenomena occurring at the stage of operation of the products and production processes designed by him.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	[K6_W03] knows and understands, to an advanced extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		The student has the knowledge in mechanics, construction and operation of machines, electronics, automation and control enabling modeling and design of mechatronic systems.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	The design part includes the plan of mechatronic system.							
	The following topics are realised in the laboratory part:							
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	Complete and analysis of a publicational and a groundial lastical assets.							
	Synthesis and analysis of combinational and sequential logical control systems.							
	PLC programming in the application to the sequential control systems.							
	Laboratory investigation of servo-mechanism with state variable feedback.							
	Laboratory research of temperature control system using PID controller and D/A, A/D converter.							
	PLC programming module of assembly system MAS-200.							
Prerequisites	Ability to synthesize combinational and sequential control systems. Knowledge of languages and the basics of PLC and microcontroller programming. Basic knowledge of measurement systems, including the							
and co-requisites	operation of physical quantity sensor		ent systems, including the					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Practical exercise	56.0%	50.0%					
	Project	56.0%	50.0%					
Recommended reading	Basic literature	1. Heiman B., Gerth W., Popp K.: Mechatronika, metody, przykłady, tł.						
o o		we PWN, Warszawa, 2001						
	Gawrysiak M.: Mechatronika i projektowanie mechatroniczne,							
		2. Gawrysiak M.: Mechatronika i pro	iektowanie mechatroniczne.					
		2. Gawrysiak M.: Mechatronika i pro Rozprawy Naukowe Nr 44, Polit. Bia						
		Rozprawy Naukowe Nr 44, Polit. Bia 3. Schmid D. i inni: Mechatronika, IS	ałostocka, Białystok, 1997					
		Rozprawy Naukowe Nr 44, Polit. Bia	ałostocka, Białystok, 1997					
	Supplementary literature	Rozprawy Naukowe Nr 44, Polit. Bia 3. Schmid D. i inni: Mechatronika, IS 2002	Ałostocka, Białystok, 1997 GBN 83-7141-425-0, Warszawa					
	Supplementary literature eResources addresses	Rozprawy Naukowe Nr 44, Polit. Bia 3. Schmid D. i inni: Mechatronika, IS 2002 1. Catalogues from FESTO, SMC, F	Ałostocka, Białystok, 1997 GBN 83-7141-425-0, Warszawa					
Evample issues/		Rozprawy Naukowe Nr 44, Polit. Bia 3. Schmid D. i inni: Mechatronika, IS 2002	Ałostocka, Białystok, 1997 GBN 83-7141-425-0, Warszawa					
Example issues/ example questions/		Rozprawy Naukowe Nr 44, Polit. Bia 3. Schmid D. i inni: Mechatronika, IS 2002 1. Catalogues from FESTO, SMC, F	Ałostocka, Białystok, 1997 GBN 83-7141-425-0, Warszawa					
Example issues/ example questions/ tasks being completed		Rozprawy Naukowe Nr 44, Polit. Bia 3. Schmid D. i inni: Mechatronika, IS 2002 1. Catalogues from FESTO, SMC, F	Ałostocka, Białystok, 1997 SBN 83-7141-425-0, Warszawa					

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