

Subject card

Subject name and code	Construction and ope	ration of mech	atronic systems	s, PG_0005546	69			
Field of study	Mechatronics							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028		
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	Institute Of Mechanic Wydziały Politechniki		Design -> Fac	ulty Of Mechar	nical En	gineerir	ng And Ship Te	echnology ->
Name and surname	Subject supervisor		dr hab. inż. Ryszard Jasiński					
of lecturer (lecturers)	Teachers							
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	15.0		0.0	45
	E-learning hours inclu	uded: 0.0				1		i
Learning activity and number of study hours	Learning activity	activity Participation in did classes included ir plan		Participation in consultation hours		Self-study SUM		
	Number of study hours	45		2.0		28.0		75
Subject objectives	The aim of the course	e is to acquaint	students with t	he construction	n and o	peration	of mechatroni	c systems.
Learning outcomes	Course out	come	Subject outcome Method of verification					fication
	[K6_W10] has knowledge about the life cycle of mechatronic systems and objects [K6_W10] has knowledge about development trends in the field of engineering and technology sciences and scientific disciplines: Mechanical Engineering, Automation, Electronics, Electrical Engineering and Space Technologies, adequate for Mechatronics curse [K6_U08] is able - according to a given specification - design, calculate costs and develop a simple device, object, system or process typical for mechatronics, using appropriate methods, techniques and tools [K6_U09] is able to formulate an algorithm, knows low and high level programming languages and appropriate IT tools for developing computer programmes to control mechatronic system		Student has a basic knowledge of the life cycle of mechatronic devices, facilities and systems. Student explains the structure and principle of operation of mechatronic systems.			[SW3] Assessment of knowledge contained in written work and projects		
			Student has basic knowledge about development trends in the field of technical sciences and scientific disciplines: Construction and operation of machines, Mechanics appropriate for the field of Mechatronics studies. Student explains the structure and principle of operation of mechatronic systems.			[SW3] Assessment of knowledge contained in written work and projects		
			Student designs manipulators of mechatronic systems.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task		
			Student selects the basic elements (catalog) for the mechatronic system (actuators, sensors, control elements, drivers). Student designs manipulators of mechatronic systems. Student programs PLC controllers.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject		

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syst requ (act con visu	ems. Principles of designing r irrements. Basic calculations a uators, sensors, controls, drive		ific functions and meet given elements for the mechatronic system nic elements (construction elements,
	damentals of automationBasionechatronic systemsMechatronic	cs of hydraulics and pneumaticsElemer nic design	nts of mechatronic systemsModeling
A construction of the state of			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade
Assessment methods and criteria	Subject passing criteria	56.0%	40.0%
	Subject passing criteria	56.0% 56.0%	40.0% 30.0%
and criteria	Subject passing criteria	56.0%	40.0% 30.0% 30.0% dechatronika, metody, przykłady, tł. owe PWN, Warszawa, 2001 ojektowanie mechatroniczne,
and criteria		56.0% 56.0% 56.0% 1. Heiman B., Gerth W., Popp K.: N Gawrysiak M., Wydawnictwo Nauko 2. Gawrysiak M.: Mechatronika i pro	40.0% 30.0% 30.0% dechatronika, metody, przykłady, tł. owe PWN, Warszawa, 2001 ojektowanie mechatroniczne, ałostocka, Białystok, 1997
Recommended reading Bas		56.0% 56.0% 1. Heiman B., Gerth W., Popp K.: M Gawrysiak M., Wydawnictwo Nauko 2. Gawrysiak M.: Mechatronika i pro Rozprawy Naukowe Nr 44, Polit. Bi 3. Schmid D. i inni: Mechatronika, I	40.0% 30.0% 30.0% dechatronika, metody, przykłady, tł. owe PWN, Warszawa, 2001 ojektowanie mechatroniczne, ałostocka, Białystok, 1997 SBN 83-7141-425-0, Warszawa g actuators, sensors, controllers
Recommended reading Bas	ic literature	56.0% 56.0% 1. Heiman B., Gerth W., Popp K.: M Gawrysiak M., Wydawnictwo Nauko 2. Gawrysiak M.: Mechatronika i pro Rozprawy Naukowe Nr 44, Polit. Bi 3. Schmid D. i inni: Mechatronika, I: 2002 1. Catalogs of companies producing	40.0% 30.0% 30.0% dechatronika, metody, przykłady, tł. owe PWN, Warszawa, 2001 ojektowanie mechatroniczne, ałostocka, Białystok, 1997 SBN 83-7141-425-0, Warszawa g actuators, sensors, controllers
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