

Subject card

Subject name and code	Fundamentals of mechatronics and artificial intelligence, PG_00055061								
Field of study	Management and Production Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject		2022/2023				
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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits		3.0				
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr hab. inż. Ryszard Jasiński						
of lecturer (lecturers)	Teachers		dr hab. inż. Ryszard Jasiński						
			dr hab. inż. Marek Galewski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours					Self-study		SUM		
	Number of study hours	45		4.0		26.0		75	
Subject objectives	Providing the students essential definitions and methods in the fields of Mechatronics and Artificial Intelligence								

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_W02] has knowledge of materials, their properties and research methods, including construction materials used in the machinery industry, has ordered, theoretically founded knowledge of mechanics including modeling of mechanical systems in the field of statics, kinematics and dynamics, and has an ordered, theoretically founded knowledge in the field of strength analysis materials and products [K6_U07] is able to conduct a preliminary economical analysis of undertaken engineering activities,	Student develops simulation models of basic elements of mechatronic systems Student formulates sepcifiaction for simple mechatronic projects	[SU5] Assessment of ability to present the results of task			
	is able to can conduct a critical analysis and evaluation of existing production processes and courses of selected sections of manufacturing systems, is able to identify the needs of the application of technical solutions for automation and / or robotization production stations and formulate the specifications of the resulting benefits and limitations					
	[K6_U08] can assess the usefulness of routine methods and tools for solving practical production tasks in measuring in order to supervise processes and analyze the functioning of production systems	Student selects proper techniques for modelling and mechatronic design as well as adopts Ai algorithms adequate to the given task	[SU1] Assessment of task fulfilment			
	[K6_K01] feels the need for self- realization by learning throughout life, is looking for modern and innovative solutions in their actions, is able to think creatively and act in an entrepreneurial way	Student kows current state od Al developement and is aware of a high progrss rate in ths field	[SK4] Assessment of communication skills, including language correctness			
	[K6_U06] when formulating and solving engineering tasks a student can see aspects of system management and organization of individual and as a team, taking into account the human factor, has necessary peparation for work in an industrial environment, and knows the rules and standards related to occupational health and safety	Student presents principles of interdisciplinary approach to mechatronic design	[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Introduction to mechatronics Essential problems of mechatronic design Interdiciplinaru design in mechatronics Integration of various elements in mechatronic systems Signal processing and analysis Introduction to Artificial Intelligence Core AI methods Evolutionary algorithms Artificial Neural Networks and Deepl Learning					
	Laboratory - modelling of mechatronic system elemnts - Artificial Neural Networks and Deep Learning					
Prerequisites and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Finishing of tasks given during laboratory classes	60.0%	40.0%			
	Written test	55.0%	60.0%			
Recommended reading	Basic literature	Mechatronika i projektowanie mechatroniczne. Białystok: Wyd. Polit. Białostockiej 1997. Rutkowski L., Metody i techniki sztucznej inteligencji, PWN, Warszawa, 2018				

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	Supplementary literature	Al tutorials for Matlab at mathworks.com			
	eResources addresses	Adresy na platformie eNauczanie:			
		Podstawy mechatroniki i sztuczna inteligencja - Moodle ID: 28783 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28783			
Example issues/ example questions/ tasks being completed	Sample questions:Describe the drives of mechatronic devices.Elements of vacuum technology.Construction and principle of operation of a linear servo motor.				
Work placement	Not applicable				

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