

Subject card

Subject name and code	, PG_00056136							
Field of study	Mechatronics							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group					
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			2.0		
Learning profile	general academic profile		Assessme	nent form		assessment		
Conducting unit	Department of Manufacturing and Production Engineering -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Norbert Piotrowski					
	Teachers dr inż. Norbert Piotrowski							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	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 didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		0.0		0.0		30
Subject objectives	Conveying basic knowledge on methods and means of production automation as well as robotisation technologies of manufacturing processes, along with the issues related to controlling the related process flow as determinants of modern economy. The development of the capability for selecting the adequate technical measures and means aimed at enhancing the operational efficiency of individual machines by robotisation and automation of related working cycless as well as the entire process flow within multimachine systems.							

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Learning outcomes	earning outcomes Course outcome		Method of verification				
	[K6_W10] has a basic knowledge about development trends in terms of engineering and technical sciences and scientific disciplines: Mechanical Engineering, Automation, Electronics and Electrical Engineering, adequate for Mechatronics curse	The student has a basic knowledge of development trends in the field technical sciences and scientific disciplines: Construction and operation of machines, Mechanics appropriate for the field of study Mechatronics. The student explains the structure and principle of operation of mechatronic systems.	[SW3] Assessment of knowledge contained in written work and projects				
	[K6_W11] has a basic knowledge about the life cycle of mechatronic systems and objects	The student has a basic knowledge of the life cycle of devices, objects and mechatronic systems. The student explains the structure and principle of operation of mechatronic systems.	[SW3] Assessment of knowledge contained in written work and projects				
	[K6_U05] is able to use properly choosen tools to compare design solutions of elements and mechatronics systems according to given application and economic crtierions (e.g. power demand, speed, costs)	The student is able to use the tools and techniques to optimize the processes of automation and robotization of production stations.	[SU4] Assessment of ability to use methods and tools				
	[K6_U06] is able to identify and formulate specification of simple, practical engineering tasks, distinctive for mechatronics	The student is able to solve the kinematic tasks of robots used in production systems.	[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_W08] knows and understands design and production processes of elements and simple mechatronic devices	The student is able to design simple robotic stations applicable in production.	[SW3] Assessment of knowledge contained in written work and projects				
	fixturing equipment with variant processing solutions for the needs of simulation analysis in FlexSim® system, together with quantitative evaluation of results obtained. Selected elements of matrix calculus and solving the task of simple kinematics and inverse kinematics of an industrial robot (IR) in Matlab® software. Analysis of the IR manipulation space by its functional characteristics; programming the material handling cycles in the material supply subsystem of machine stands. Modelling and analysis of automated processes using graphical models, matrix notation and event networks.						
Prerequisites and co-requisites	Basic knowledge of manufacturing technologies as well as the structure and operation of machine tools and manufacturing equipment.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Reports related to laboratory classes	56.0%	50.0%				
	Written colloquium for credit of the lectures	56.0%	50.0%				
Recommended reading Basic literature		1. Honczarenko J.: Obrabiarki sterowane numerycznie, Warszawa, WNT, 2008.					
		 Honczarenko J., Roboty przemysłowe, Wydawnictwo Nau PWN, Warszawa 2010. Kost G., Łebkowski P., Węsierski Ł. N.: Automatyzacja i ro procesów produkcyjnych. Seria: Zarządzanie i Inżynieria Pro PWE, Warszawa 2013. 					
	4. Pająk E.: Zarządzanie produkcją. F PWN, Warszawa 2013.		Produkt, technologia, organizacja,				
		5. FlexSim. 3D Simulation software, User manual, FlexSim software Products Inc., USA, 2017.					

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	Supplementary literature	1. Grzesik W., Niesłony P., Kiszka P., Programowanie Obrabiarek			
		CNC. Wydawnictwo Naukowe PWN, Warszawa 2020.			
		Honczarenko J.: Elastyczna automatyzacja wytwarzania. Obrabiarki i systemy obróbkowe, WNT, Warszawa 2000.			
		3. Kaczmarek W., Panasiuk J.: Robotyzacja procesów produkcyjnych, z cyklu: Robotyka, PWN, Warszawa 2017.			
		Mechatronika. Praca zbiorowa pod kier. D. Schmida (oprac. polskie M. Olszewski i inni), Verlag Europa - Lehrmittel Rea. Warszawa 2002.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	Models of concentration and dive of the manufacturing processes.	rsification of manufacturing operations in the viewpoint of the productivity			
	 Quantitative description of automation and of manufacturing process operations. The concept of (total) complete machining and its realisation with the use of use of working machining centres. The classification of machine tool systems in terms of part diversification and the scale of production. The general purpose machine tools and machine specialisation, and the forms of production automation. Functional division of the means for programmed control and the factors for related application for specific production tasks. Palletising and part supply and flow for machining centre operation in flexible manufacturing systems. Typical applications of industrial robots and handling equipment for the operation of manufacturing facilities. The basic parameters used in the description of atributes and operational characteristics of industrial robots. 				
	10. Application features of machining centres (MCs)and stand-alone machining stations (SMSs).				
	11. The criteria and conditions determining the selection of multi-axis CNC machine tools.				
	12. The classification schemes of layout structures in parts manufacture with regard to aut production processes.				
	13. The rationale behind and condition sketches of selected examples of approximately selected examples of approximately selected examples.	ions (technical measures) for selecting multi-part machining operations; oplications.			
	14. The techniques and means used demands of flexible manufacturing.	d in the subsystems allocated to the parts - and tool storage meeting the			
	15. Techniques and means for autosystems.	mated inspection and measurement functions in modern manufacturing			
Work placement	Not applicable				

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