

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Automation and robotization of industry, PG_00055058							
Field of study	Management and Production Engineering							
Date of commencement of studies	October 2025		Academic year of realisation of subject		2026/2027			
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		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Institute Of Manufacturing And Materials Technology -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskiej							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Bogdan Ścibiorski					
	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Seminar		SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	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	60		4.0		36.0		100
Subject objectives	Gaining knowledge and skills to analyze, introduce changes and design in the field of reducing human participation in industrial systems through automation and robotization. Getting acquainted with the problems of robotization of industry in conditions of flexible automation							

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_U07] is able to conduct a preliminary economical analysis of undertaken engineering activities, 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	Student initially analyzes the cost of configuring the production system, analyzes the course of the process and groups technological processes in robotic production on the production line and in the machining center,	[SU2] Assessment of ability to analyse information
	[K6_U05] is able to prepare and present a presentation on the results of analysis of the tasks in the area of production engineering, is able to plan and carry out experiments, measurements, computer simulations and analyses and interpret the results and draw conclusions is able to use analytical methods, simulation and experiments for formulating and solving problems associated with production engineering	Can analyze industrial data using the structured query language and prepare basic reports, knows the issues of information flow between the layers of the production automation pyramid, knows the possibilities of data acquisition in automated production for the needs of financial systems. identifies the possibilities of collecting information for the needs of MES, SCADA, is able to calculate the OEE machine utilization rate, is able to simulate the robot's work, is able to carry out an experiment and perform the necessary engineering calculations, to make measurements in automated production conditions.	[SU5] Assessment of ability to present the results of task
	[K6_W04] has basic knowledge in the field of automation, robotics and control of production processes, has elementary knowledge of electrical and electronic applications in the production system, has basic knowledge of thermodynamics and fluid mechanics as well as the selection and design of hydraulic and pneumatic systems	Is oriented in the basics of robot programming and the possibility of using computer programs for process design and simulation, basic robotics-related algorithms, has a basic knowledge of PLC controllers, robot controllers, SCADA, HMI, industrial networks, can distinguish between analog and digital signals, has basic knowledge of electrical engineering and electronics, can select elements of pneumatics and hydraulics applicable in automated production.	[SW1] Assessment of factual knowledge
	[K6_W06] has knowledge of the life cycle of products and mechanical devices and systems, in the field of machine parts manufacturing techniques, as well as the possibilities and trends in the development of machines and production devices and process control	Has knowledge of the durability of machines, serviceability, repair and replacement of machines due to technical progress, including established practices, collecting information in computer-aided systems about the product from the market in order to improve technical and changes in technological processes.	[SW3] Assessment of knowledge contained in written work and projects
	[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	Is able to analyze data from industrial databases in order to look for new solutions, knows the directions of development of robotization in industry, machining centers, can search for information on the development of automation and robotization.	[SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills
	[K6_W10] has basic knowledge necessary to understand the economic determinants of engineering activities and economic law, to improve the work environment affecting productivity, costs and quality of work	Has basic knowledge of the legal conditions affecting the safe construction of robotic stations. The student has knowledge of the impact of risk reduction on the cost of an engineering solution, knows the problem of a robot as an incomplete machine.	[SW1] Assessment of factual knowledge

Subject contents	Lecture: Basic concepts. The production system and mechanization, automation and robotization of the industrial process. Numerical control and automatic regulation in technological processes. Discrete and analog control. Pneumatic and hydraulic systems in automated industrial systems. Flexibility in industrial systems, robotic production cell, flexible production system, autonomous machining center, machining station, flexibility of the production line, flexible systems for assembling, packing, palletizing, sorting, welding, welding, cutting and machine operation. Technological, production and organizational flexibility in automated production systems. The degree of automation and robotization. Applications of robot effectors in industry. The automation pyramid. Manufacturing Execution Systems. Queries to industrial SQL databases. Industrial networks. Integrated manufacturing systems. Automation and robotization in the concept of industry 4.0. Trends in the development of industrial robots.						
Prerequisites and co-requisites	r						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Reports on exercises practical	100.0%	40.0%				
	Written exam	56.0%	60.0%				
Recommended reading	Written exam 10.0%   Basic literature 1. Robotyzacja procesów produkcyjnych Panasiuk Jarosław, Wydawca: Wydaw   2. Programowanie robotów przemysłowy Wydawca: Wydawnictwo Naukowe PV   3. Automatyzacja i robotyzacja procesów Domińczuk, Gabriel Kost, Piotr Łebkov   4. Automatyzacja procesów produkcyjny Samsonowicz Zdzisław, Więcławek Ra PWN, 2021   Supplementary literature 1. Mechanika analityczna - Dynamika ma Mechanika teoretyczna i podstawy teo 2. Środowiska programowania robotów H Panasiuk Jarosław, Borys Szymon   3. Wydawnictwo: Wydawnictwo Naukowe 4. Automatyzacja nudnych zadań z Pytho Helion, 2021   5. Automatyzacja przemysłu spożywczeg Rzeczywiste problemy z polskich firm prawdziwych danych, Wydawnictwo N   6. Sieci przemysłowe Profibus DP, Profit Solnik Zajda, BTC, 2018   7. Elastyczna automatyzacja wytwarzani obróbkowe, Honczarenko Jerzy, Wyda   8. Honczarenko J.: Elastyczna automaty Obrabiarki i systemy obróbkowe, WNI   9. Honczarenko J. Obrabiarki sterowane Naukowe PWN, Warszawa 2017.   10. Honczarenko J., Roboty przemysłowe PWN, Warszawa 2010		yjnych Kaczmarek Wojciech, Wydawnictwo Naukowe PWN, 2017 ysłowych Wojciech Kaczmarek, owe PWN, 2017, ocesów produkcyjnych, Jacek Łebkowski, 2021 ukcyjnych Mikulczyński Tadeusz, wek Rafał, Wydawnictwo Naukowe nika maszyn i robotów - tom III. awy teorii mechanizmów i robotów. ootów Kaczmarek Wojciech, non aukowe PWN, 2017, z Pythonem, Robert Górczyński, ywczego. Studia przypadków. ch firm rozwiązane na podstawie ctwo Naukowe PWN, 2015 c, ProfiNet, AS-i i EGD, Włodzimierz warzania. Obrabiarki i systemy w, Wydawnictwo Naukowe PWN tomatyzacja wytwarzania. e, WNT, Warszawa 2000 owane numerycznie. Wydawnictwo 7. ysłowe, Wydawnictwo Naukowe				
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Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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