

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Control systems for technological equipement, PG_00064797								
Field of study	Mechatronics								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Specialty subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of de	elivery		at the	university		
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessmer	nt form		asses	assessment		
Conducting unit	Zakład Technologii Maszyn i Automatyzacji Produkcji -> Institute of Manufacturing and Materials Technolog -> Faculty of Mechanical Engineering and Ship Technology							ials Technology	
Name and surname	Subject supervisor		dr hab. inż. D	aniel Chuchała					
of lecturer (lecturers)	Teachers			1					
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	0.0		0.0	30	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h	ticipation in sultation hours		tudy	SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Familiarization with the basics of programming multi-axis CNC machines and industrial robots operating with the use of various control systems								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	selected issues in the field of					[SW1] Assessment of factual knowledge			
	[K7_U14] integrates information obtained from literature and other properly selected sources, including those in a foreign language, creatively interpreting and critically evaluating them, and drawing conclusions		obtaining information on the			[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information			
	process according to a given specification, considering both technical and non-technical aspects, estimating costs and utilizing design techniques appropriate for tasks within the scope of mechatronics		basic machining process on CNC machines using basic commercial control systems			[SU1] Assessment of task fulfilment			
	[K7_W03] demonstrates structured and theory supported knowledge encompassing key issues in the field of Mechatronics, enabling developement and synthesis of stationary and non- stationary mechatronic systems, devices, and processes with continuous and discrete operation		The student has knowledge of the various kinematic systems used in multi-axis CNC machine tools and their application in real-world machining.			[SW1] Assessment of factual knowledge			

Subject contents	Lecture:Fundamentals of design and operation of multi-axis CNC machine tools. Basic CNC controllers andtheir programming languages. Construction of a CNC machining programme. Basic programming in ISOCode(G-Code). Basic programming in Heidenhain. Parametric programming. Use of logic functions in CNCprogramming. 5-axis indexed and floating programming. Use of special cycles for machining holes andpockets. Use of contour programming in the machining of advanced shapes.Laboratory:Linearinterpolation. Circular interpolation. Tool radius compensation in circumferential machining. Special cycles for machining holes. Special cycles for machining rectangular pockets. Contour programming. Logicfunctions and parameterisation in CNC programming. Industrial robots programming						
Prerequisites and co-requisites	Subject knowledge: Machining, Manufacturing Techniques, Machine Tools and Cutting Tools. Modern machine tools and manufacturing processes.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Laboratorium	100.0%	30.0%				
	Lectur	56.0%	70.0%				
Recommended reading	Basic literature	1. Grzesik W., Nlesłony P., Kiszka P.: Programowanie obrabiarek CNC. PWN Warszawa, 2020.2. Honczarenko J.: Obrabiarki sterowane numerycznie. WNT Warszawa 20083. Users Manual HEIDENHAIN Conversational TNC 640, 4, 20124. Lathe Operators Manual. December 2018, English, Original Instructions, Haas Automation Inc., U.S.A. HaasCNC.com					
	Supplementary literature	 Kaushik Kumar, Chikesh Ranjan, J. Paulo Davim. CNC Programming for Machining. Springer International Publishing, 1stEdition, 2020, p.136. DOI: 10.1007/978-3-030-41279-12. Fundamentals of CNC Machining. A Practical Guide for Beginners. Compliments of Autodesk, Inc. USA, 20143. Graham T. Smith. CNC Machining Technology. Volume 3: Part Programming Techniques. Springer-Verlag London, 1993, p. 137. DOI: 10.1007/978-1-4471-1748-3 					
	Resources addresses Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	Write a part of a program describing the peripheral machining process of the contour shown on the drawing						
Work placement	Not applicable						

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