

GDAŃSK UNIVERSITY OF TECHNOLOGY GY GY SU SU

Subject card

Subject name and code	ROBOT PROGRAMMING AND TASK PLANNING, PG_00053203								
Field of study	Automation, Robotics	and Control S	ystems						
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Optional subject group 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	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessmer	Assessment form			exam		
Conducting unit	Katedra Biomechatro	niki -> Faculty	of Electrical an	d Control Engir	neering				
Name and surname	Subject supervisor		dr inż. Marius	z Dąbkowski					
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM	
of instruction	Number of study hours	30.0	0.0	20.0	0.0		0.0	50	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation i consultation h		Self-study		SUM	
	Number of study hours	50		7.0		23.0		80	
Subject objectives	The aim of the course is to familiarize students with theoretical issues related to the description of simple kinematics (Denavit-Hartenberg approach) and inverse kinematics of serial manipulators, tasks and construction of industrial robot control systems, and practical issues concerning programming robots in MB4 and Movemaster languages.								
Learning outcomes	Course outcome Subject outcome Method of verification						ification		
	[K6_W10] has basic knowledge related to mechatronics and robotics systems		Student defines the task of direct and inverse kinematics of stationary robots. In practice, he uses the Denavit-Hartenberg description to solve the problem of simple kinematics. Lists and characterizes the tasks of control systems for stationary robots. Characterizes robot learning methods - CPC and PTP.			[SW1] Assessment of factual knowledge			
	[K6_U05] can use analytical and simulation methods to solve tasks in the field of automation and robotics and use various techniques to carry out engineering tasks related to automation and robotics devices and systems [K6_K02] can work in a group		Student is able to use advanced functions of the Cosimir environment for creating and visualizing robotic production stations in 3D. The student is able to formulate and program given complex motion trajectories of industrial robots. The student uses basic and advanced instructions to control the movement of Mitsubishi Melfa-RV-2AJ robots in the MelfaBasic IV and Movemaster languages.		[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment				
	taking on different roles in it		practical tasks of programming industrial robots in a group of several people using computer technology.		communication skills, including language correctness [SK3] Assessment of ability to organize work [SK1] Assessment of group work skills				

Subject contents	Lecture: Robot kinematics: coordinate systems, coordinate transformations, manipulator structures, Denavit- Hartenberg's description, simple and inverse kinematics, statics of manipulators. Introduction to robot control and programming. Tasks of control systems: reaction to signals of measurement systems of motion parameters, two-state drives, control of motion units positioned in the entire range of displacements, control and coordination of component subsystems of the robot's workstation, determining the sequence of operation, linear and branched programs. Point (PTP) and continuous (CP) control systems. Classification of control systems, teleoperator control, sequence control (relay systems, with PLC drivers), numerical control systems with a hardware and computer structure. Circuits programmed by teaching. Overview of the navigation methods of industrial mobile robots. Layers of industrial robot control systems, drives control layer, drives coordination layer, trajectory programming layer, robots learning task, motion trajectory determination layer. Modern Mitsubishi robots - construction of a manipulator, hardware structure of the control system, applications. Program structure in Mitsubishi robot programming languages: Melfa Basic IV and Movemaster. Basic functions of the Melfa Basic IV and Movemaster language, instructions controling the position and movement of the manipulator arm, program control instructions, operating head control instructions. Structure and operation of the COSIROP environment for controlling Mitsubishi Melfa robots. The structure and operation of the COSIMIR environment for creating and simulating the work of robotic production stations. Basic features of the package. Laboratory: The laboratory includes a set of exercises related to programming stationary robots.						
Prerequisites and co-requisites	Basic knowledge of COSIROP and COSIMIR programs. Knowledge of the basic commands in MELFA BASIC 4.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Reports	100.0%	50.0%				
	Written exam	50.0%	50.0%				
Recommended reading	Basic literature	 Spong. M. W., Vidyasagar M.: Dynamika i sterowanie robotów. Wydawnictwo Naukowo-Techniczne. Warszawa: 1997. Kozłowski K., Dutkiewicz P., Wróblewski W.: Modelowanie i sterowanie robotów, PWN, Warszawa: 2003. Tchoń K., Mazur A., Dulęba I., Hossa R., Muszyński R.: Manipulatory i roboty mobilne, Akademicka Oficyna Wydawnicza PLJ, Warszawa: 2000. Instruction manual. CR1/CR2/CR3/CR4/CR7/CR8/CR9 Controller. Detailed explanations of functions and operations. Mitsubishi Industrial Robot. Melfa BFP-A5992-M. 2007. Instruction manual. CR1/CR2 Controller. Explanations of Movemaster commands. Mitsubishi Industrial Robot. Melfa BFP-A8056- D. 2005. 					
	Supplementary literature	 Instruction manual. CR1/ CR1B Controller. Controller setup, basic operation and maintenance. Mitsubishi Industrial Robot. Melfa BFP- A8054-H. 2005. Instruction manual. RV-1A/2AJ Series. Robot arm setup and maintenance. Melfa BFP-A8052-D. 2002. 					
	eResources addresses	Adresy na platformie eNauczanie:					

Example issues/ example questions/ tasks being completed	Simple problem of kinematics of serial stationary robots with three degrees of freedom.
ů i	The inverse of the kinematics of serial stationary robots with three degrees of freedom.
	Layers of industrial robot control systems.
	Methods of controlling stationary robots (PTPC and CPC).
	Tasks of industrial robot control systems.
	Methods of interpolation of the trajectory of motion of industrial stationary robots.
	Basic motion control instructions in Melfa Basic IV and Movemaster.
Work placement	Not applicable