

## Subject card

Subject name and code	Manipulators and industrial robots, PG_00038878							
Field of study	Mechatronics, Mechatronics							
Date of commencement of studies	October 2020		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	3		Language of instruction			Polish		
Semester of study	6		ECTS credits			3.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Institute of Mechanics	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technolog					chnology	
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers		dr inż. Yurii Tsybrii					
			dr inż. Michał Mazur					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	30.0	0.0		0.0	45
	E-learning hours inclu			i		<del>-</del>		
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study S		SUM	
	Number of study 45 hours		7.0		23.0		75	
Subject objectives	The aim of the course is to acquaint students with the construction, basic elements, programming and operating principle of industrial robots and manipulators.							
Learning outcomes	Course outcome		Subj		Method of verification			
	K6_U07		is able to use the appropriate tools to select the appropriate components of the designed robot workstation			[SU4] Assessment of ability to use methods and tools		
	K6_W10		has a basic knowledge on developments in the field of Robotics.			[SW3] Assessment of knowledge contained in written work and projects		
	K6_U10					[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools		
Subject contents	LECTURES Introduction to robotics, the basic concepts and definitions; Classification of robots and manipulators. Basic systems and units of robots - the control system, the mechanism of motion transmission. The parameters describing the manipulators and robots - the accuracy and repeatability of movements. Effectors of industrial robots; Classification of grippers, Motion transmission and equipment of grippers. Kinematics of robots and manipulators; Rotations and assembling of rotations, Homogeneous transformations, Denavit-Hartenberg notation. Simple and inverse kinematics. The dynamics of robots; Lagrange equations, Newton-Euler equations. Simple and inverse dynamics. Geometric and functional characteristics and manipulators motion planning. Analysis of the manipulator workspace. Sensors used in industrial robotics. Fundamentals of manipulators and robots control. Examples of control systems. The basics of robots programming; Programming languages. Methods of shapes and objects identifying; Tracking of moving objects and determination of movement parameters. Control of mobile robots. Examples of applications of industrial robots and manipulators.  LABORATORY EXERCISES The construction and programming of industrial stationary robots. Programming of trajectory of industrial robot IRb 2400 effector. Cooperation of the industrial robot IRb 2400 with apron feeder. The methods of measurement and analysis of functional characteristics of industrial robots. The construction and programming of mobile robots.							

Data wydruku: 25.04.2024 21:10 Strona 1 z 2

Prerequisites and co-requisites	Knowledge of mathematics, physics, mechanics, strength of materials, base machine design.						
Assessment methods	Subject passing criteria Passing threshold Percentage of the						
and criteria	Written examination	50.0%	Percentage of the final grade 60.0%				
	Laboratory Exercises	100.0%	40.0%				
Recommended reading	Basic literature						
	Supplementary literature	Dulęba I., Metody i algorytmy planowania ruchu robotów mobilnych i manipulacyjnych, Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2001.					
	eResources addresses	Adresy na platformie eNauczanie:					
	Manipulatory i roboty przemysłowe, WL, MTR, I st., sem. 6, 2022/23 (PG_00038878) - Moodle ID: 30126 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=30						
Example issues/ example questions/ tasks being completed	1. What is an industrial robot?2. What is a mobile robot?3. What is a manipulator?4. What does robotics do? 5. Applications of industrial robots.6. Introduce and describe the basic kinematic structures of stationary industrial robots.7. What is the difference between a robot with a kinematic structure in the Cartesian system and a robot with a kinematic structure in an anthropomorphic system?8. List and discuss the basic units and systems of an industrial robot.9. Advantages and disadvantages of robots with a parallel structure.10. List applications of mobile robots.11. What is a workspace?12. What is a manipulation space?13. What is the task of simple kinematics?14. What is the inverse of kinematics?15. Tasks of the control system.16. Describe methods of programming industrial robots.17. What are serve drives?18. What is positioning accuracy?19. What is repeatability?20. Applications and types of interpolation in robotics.21. List the advantages and disadvantages of the hydraulic drive for industrial robots.22. List the advantages and disadvantages of a pneumatic drive for industrial robots.23. List the advantages and disadvantages of an electric drive for industrial robots.24. Requirements for gears used in industrial robots.25. Discuss the applications and operation of helical gears.26. Discuss the application and operation of harmonic gear.27. Discuss the operation of revolvers.28. Discuss the operation of encoders.29. Describe the operation of ultrasonic proximity sensors.30. Applications of touch sensory systems.						
Work placement	Not applicable						

Data wydruku: 25.04.2024 21:10 Strona 2 z 2