

Subject card

Subject name and code	Modelling of robots and manipulators, PG_00064800								
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 delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Mechanics	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology						hnology	
Name and surname	Subject supervisor		dr inż. Michał Mazur						
of lecturer (lecturers)	Teachers								
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 included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in dida classes included in plan		Participation in consultation hours		Self-study SUM		SUM	
	Number of study hours	30		4.0		16.0		50	
Subject objectives	Expanding knowledge about modeling of robots and manipulators. The perception of robots as amechatronic system. Some specific issues relating to the actors, sensors and control systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W04] demonstrates knowledge encompassing selected issues in the field of detailed knowledge, particularly in the scope of methods, techniques, tools, and algorithms specific to Mechatronics		Students have theoretically knowledge related to the issues of mechatronic design and mechatronic systems in the field of robots.			[SW3] Assessment of knowledge contained in written work and projects			
	[K7_U13] evaluates the feasibility and potential for utilizing new technical and technological achievements in accomplishing tasks characteristic for the field of study		Students know the available virtual prototyping tools used to design robots.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
	[K7_W02] demonstrates structured and theory supported knowledge encompassing key issues in the field of Mechatronics, enabling modeling and analysis of stationary and non-stationary mechatronic systems, devices, and processes with continuous and discrete operation		Students understand the necessity of using discrete modeling techniques for robot design and operation.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	[K7_U02] formulates and tests hypotheses concerning problems od stationary and non-stationary mechatronic systems/processes, as well as simple research problems		Students have knowledge about development trends and the most important new achievements in the field of robots.			[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject			

LECTURE: 1 Introduction 2 Modern trends in the development of two industrial robots 3 Sensors 4 SignalConditioning 5 Tactile and haptic sensors 6 Methods of localization of mobile robots 7 Effectors 8 Elementsof power supply systems 9 Drive chain elements used in robots 10 Tools for robot programming andsimulation Laboratory. 1 Programming the tasks of a delta robot on the example of ABB IRB360, working with a beltfeeder 2 Programming the tasks of the HC3a collaborative robot using the OnRobot vision system 3 Programming the movement of an industrial robot with coupling from a force sensor on the example of theNachi NCO4 robot 4. kinematics and dynamics of manipulator movements using the RobotAnalyzer program5. Development of the manipulator's movement path for the implementation of a specific movement task in asimulation using the Nachi MZ04 manipulator available in the RoboDK 6 libraries. Operating the Nachi NCO4robot and programming its movement trajectories using the robot controller 7. Preparing the manipulator's movement path for the purpose of implementing a specific movement task of the ABB IRB360 robot usingthe RobotStudio program and a robot controller. 8. Operating the HCR-3a robot and preparing themanipulator's movement path for the purpose of implementing a specific robot movement task using directlearning Prerequisites Knowledge and experience in Industrial Robots and Manipulators (I-st level). Knowledge and experience inInformatics (I-st level). Knowledge and experience in Mechatronic design (I-st level). Subject passing criteria Passing threshold Percentage of the final grade Team projects 50.0% Subject passing criteria Passing threshold Percentage of the final grade Team projects 50.0% Colloquium 50.0% Recommended reading Basic literature Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna								
and co-requisites Assessment methods and criteria Subject passing criteria Team projects Colloquium Passing threshold Fercentage of the final grade 40.0% Colloquium Fecommended reading Basic literature Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna	Subject contents	SignalConditioning 5 Tactile and haptic sensors 6 Methods of localization of mobile robots 7 Effectors 8 Elementsof power supply systems 9 Drive chain elements used in robots 10 Tools for robot programming and simulation Laboratory: 1 Programming the tasks of a delta robot on the example of ABB IRB360, working with a belifeeder 2 Programming the tasks of the HC3a collaborative robot using the OnRobot vision system 3Programming the movement of an industrial robot with coupling from a force sensor on the example of the Nachi NC04 robot 4. kinematics and dynamics of manipulator movements using the RobotAnalyzer program5. Development of the manipulator's movement path for the implementation of a specific movement task in asimulation using the Nachi MZ04 manipulator available in the RoboDK 6 libraries. Operating the Nachi NC04robot and programming its movement trajectories using the robot controller 7. Preparing the manipulator'smovement path for the purpose of implementing a specific movement task of the ABB IRB360 robot using the RobotStudio program and a robot controller. 8. Operating the HCR-3a robot and preparing themanipulator's movement path for the purpose of implementing a specific robot movement task using						
and criteria Team projects 50.0% Colloquium 50.0% Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna								
and criteria Team projects 50.0% Colloquium 50.0% Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
Colloquium 50.0% 60.0% Recommended reading Basic literature Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna	and criteria	ļ	·					
Recommended reading Basic literature Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna		l						
WydawniczaPolitechniki Warszawskiej, Warszawa 1998 Morecki A., Knapczyk J.,Podstawy robotyki. Teoria i elementy manipulatorów i robotów, WNT,Warszawa 1993 Morecki A., Knapczyk J., Kędzior K., Teoriamechanizmów i manipulatorów, WNT, Warszawa 2002 Vidyasagar M.,Spong Mark W.: Dynamika i sterowanie robotów. WNT, Warszawa 1997	Recommended reading	Basic literature Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT,Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa izastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawydynamiki mechanizmów i manipulatorów, Oficyna WydawniczaPolitechniki Warszawskiej, Warszawa 1998 Morecki A., Knapczyk J.,Podstawy robotyki. Teoria i elementy manipulatorów i robotów, WNT,Warszawa 1993 Morecki A., Knapczyk J., Kędzior K., Teoriamechanizmów i manipulatorów, WNT, Warszawa 2002 Vidyasagar M.,Spong Mark W.: Dynamika i sterowanie robotów. WNT,						
Supplementary literature Dulęba I., Metody i algorytmy planowania ruchu robotów mobilnych imanipulacyjnych, Akademicka Oficyna Wydawnicza EXIT, Warszawa2001 Giergiel M. J., Hendzel Z., Żylski W.: Modelowanie i sterowaniemobilnych robotów kołowych. PWN, Warszawa 2002 Tchoń K., MazurA., Dulęba I., Hossa R., Muszyński R.: Manipulatory i Roboty Mobilne.Modele, planowanie ruchu, sterowanie. Warszawa: AkademickaOficyna Wydawnicza PLJ 2000		Supplementary literature	imanipulacyjnych, Akademicka Oficyna Wydawnicza EXIT, Warszawa2001 Giergiel M. J., Hendzel Z., Żylski W.: Modelowanie i sterowaniemobilnych robotów kołowych. PWN, Warszawa 2002 Tchoń K., MazurA., Dulęba I., Hossa R., Muszyński R.: Manipulatory i Roboty Mobilne.Modele, planowanie ruchu, sterowanie. Warszawa:					
eResources addresses Adresy na platformie eNauczanie:		eResources addresses Adresy na platformie eNauczanie:						
	Example issues/ example questions/ tasks being completed	What is a sensor?Advantages and disadvantages of digital sensors?Advantages and disadvantages of analog sensors?Discuss conditioning.Haptic systemsRobots development trendsAdvantages and disadvantages of ultrasonic sensors for distance measurementList the location methodsTechniques for measuring distanceMechatronic system of robotsAdvantages and disadvantages of FPGAWhat is High Level Synthesis?Advantages and disadvantages of monolithic architectureAdvantages and disadvantages of distributed architectureRobust programming - fault detection techniquesApplication of real-time systems in robot controlWhat is SLAM?What do we use quaternions for?Discuss Spherical Linear InterpolationApplications of dual quaternionsWhat is ROS?Discuss MovelTDiscuss 2D Navigation in a ROS environmentDiscuss the control of the qaudrocopeterWhat is Zero Moment Point?						
example questions/ tasks being completed analog sensors?Discuss conditioning.Haptic systemsRobots development trendsAdvantages and disadvantages of ultrasonic sensors for distance measurementList the location methodsTechniques for measuring distanceMechatronic system of robotsAdvantages and disadvantages of FPGAWhat is High Level Synthesis?Advantages and disadvantages of monolithic architectureAdvantages and disadvantages of distributed architectureRobust programming - fault detection techniquesApplication of real-time systems in robot controlWhat is SLAM?What do we use quaternions for?Discuss Spherical Linear InterpolationApplications of dual quaternionsWhat is ROS?Discuss MovelTDiscuss 2D Navigation in a ROS		environmentbiscuss the control of th	ie qaudiocopetei villat is Zeio Mone	III FUIII!				

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 24.11.2024 18:18 Strona 2 z 2