

## Subject card

Subject name and code	Basics of Robotics - laboratory, PG_00047592								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2024		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	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Autom	atic Control ->	Faculty of Elec	tronics, Teleco	mmunio	cations and Informatics			
Name and surname	Subject supervisor		dr inż. Piotr Fiertek						
of lecturer (lecturers)	Teachers		dr inż. Piotr Fiertek						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	15.0	0.0		0.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours			1.0		9.0		25	
Subject objectives	Students do exercises related to issues described during the lecture: programming of industrial robots from Kawasaki (FA06E, RS03N) and Mitsubishi (RV-12SDL), getting acquainted with image processing algorithms.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		The student is able to conduct research and experiment in a simulation environment. He draws conclusions from the obtained results, repeats experiments until an acceptable result is obtained.			[SU1] Assessment of task fulfilment			
	techniques as well as select and		The student got acquainted with the simulation environments and robot programming techniques of Kawasaki and Mitsubishi. The student learned to program robots from Kawasaki and Mitsubishi. The student learned the basic techniques of image processing. The student familiarized himself with the methodology of calibration of industrial robots. The student got acquainted with the method of robot communication with external devices.			[SU1] Assessment of task fulfilment			

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Lite program by Future Processing Sp. with o								
<ol> <li>Learning of the simulation environment for Mitsubishi robots - RT Toolbox2.</li> <li>Implementation of a selected task in the field of image processing based on the Adaptive Vision Stuc Lite program by Future Processing Sp. with o</li> <li>Calibration of the robot at the station equipped with the Kawasaki RS03N robot. Drawing drawing by</li> </ol>								
<ul> <li>3. Implementation of a selected task in the field of image processing based on the Adaptive Vision Stud Lite program by Future Processing Sp. with o</li> <li>4. Calibration of the robot at the station equipped with the Kawasaki RS03N robot. Drawing drawing by</li> </ul>	Learning of the simulation environment for Kawasaki robots - K-Roset.							
Lite program by Future Processing Sp. with o  4. Calibration of the robot at the station equipped with the Kawasaki RS03N robot. Drawing drawing by	2. Learning of the simulation environment for Mitsubishi robots - RT Toolbox2.							
1.11	3. Implementation of a selected task in the field of image processing based on the Adaptive Vision Studio Lite program by Future Processing Sp. with o							
	4. Calibration of the robot at the station equipped with the Kawasaki RS03N robot. Drawing drawing by a robot.							
5. Cooperation with the environment - at the station equipped with Kawasaki FA06E robot and the mod the conveyor line. The task of moving blocks.	5. Cooperation with the environment - at the station equipped with Kawasaki FA06E robot and the model of the conveyor line. The task of moving blocks.							
6. Mitsubishi robot station - implementation of tasks related to moving the blocks.	Mitsubishi robot station - implementation of tasks related to moving the blocks.							
Prerequisites The Denavit-Hartenberg"s notation. and co-requisites	The Denavit-Hartenberg"s notation.							
Assessment methods Subject passing criteria Passing threshold Percentage of the final gra	de							
and criteria  Practical exercises, all tasks must be completed at a minimum of 50%  100.0%								
Recommended reading  Basic literature  1. Fiertek P., Tatara M.: Podstawy Robotyki - Laboratorium. Skryp Politechniki Gdańskiej: 2017.	t							
2. Craig J.: Wprowadzenie do robotyki. Mechanika i sterowanie. Wydawnictwo Naukowo-Techniczne. Warszawa: 1993.								
3. Spong. M. W., Vidyasagar M.: Dynamika i sterowanie robotów. Wydawnictwa Naukowo-Techniczne. Warszawa: 1997.								
Supplementary literature  1. Morecki A., Knapczyk. J.: Podstawy robotyki. Teoria i elementy manipulatorów i robotów. Wydawnictwa Naukowo-Techniczne. Warszawa: 1999.								
2. Honczarenko J.: Roboty przemysłowe. Budowa i zastosowanie. Wydawnictwa Naukowo-Techniczne. Warszawa: 2004.	Honczarenko J.: Roboty przemysłowe. Budowa i zastosowanie.  Wydawnictwa Naukowo-Techniczne. Warszawa: 2004.							
s Descurred addresses								
eResources addresses Adresy na platformie eNauczanie:	Programming a robot moving blocks in accordance with the task imposed by the teacher (changing the order of blocks, tower setting, etc.), drawing a drawing on a piece of paper using a robot equipped with a pen, developing an image processing algorithm to perform the task - eg reading the hour in the image showing the picture of the clock, searching for objects that meet the given criteria (size, shape, etc.)							
Example issues/ example guestions/  Programming a robot moving blocks in accordance with the task imposed by the teacher (changing the of blocks, tower setting, etc.), drawing a drawing on a piece of paper using a robot equipped with a pen	ng							

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