

## Subject card

Subject name and code	Robotics, PG_00064813								
Field of study	Mechanical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2024/2025			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	1		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					chnology		
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Michał Mazur						
	Teachers 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	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM		SUM		
	Number of study hours	30		5.0		15.0		50	
Subject objectives	Expanding knowledge about robots and manipulators. Some specific issues relating to the actors, sensors and control systems.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	critical verification of acquired knowledge and consulting experts opinion in case of facing difficulties with individual problem solving		is aware of importance of professional acting, the need for critical verification of acquired knowledge and consulting experts opinion in case of facing difficulties with individual problem solving when using robotic systems			[SK1] Assessment of group work skills [SK2] Assessment of progress of work [SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice			
	[K7_W01] explains and describes, on the basis of general knowledge of the scientific disciplines forming the theoretical basis of Mechanics and Mechanical Engineering, the structure and principles of operation of mechanical systems and processes  [K7_W12] identifies and interprets the main developmental trends and significant new achievements in the field of engineering and technical sciences and disciplines relevant to the course of study		explains and describes, on the basis of general knowledge of the scientific disciplines forming the theoretical basis of Mechanics and Mechanical Engineering, the structure and principles of operation of robots and robotic systems  identifies and interprets the main developmental trends and significant new achievements in the field of engineering and technical sciences and disciplines relevant to the course of robotics			[SW1] Assessment of factual knowledge  [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			

Data wygenerowania: 23.02.2025 20:57 Strona 1 z 2

Subject contents	LECTURE: 1 Introduction 2 Modern trends in the development of two industrial robots 3 Sensors 4 Signal Conditioning 5 Tactile and haptic sensors 6 Methods of localization of mobile robots 7 Effectors 8 Elements of power supply systems 9 Drive chain elements used in robots 10 Tools for robot programming and simulation  Laboratory: 1 Programming delta type robot task for ABB IRB360 robot 2 Programming collaborative robot tasks for HCR3a robot using OnRobot vision system 3 Programming of industrial robot movements with force sensor feedback for Nachi NC04 robot					
Prerequisites and co-requisites	Basics of mathematics, mechanics and automation, the ability to program engineering calculations.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria  Recommended reading	Midterm colloquium	50.0%	60.0%			
	Team projects	50.0%	40.0%			
	Basic literature	Craig J., J., Wprowadzenie do robotyki. Mechanika i sterowanie, WNT, Warszawa 1993 Honczarenko J., Roboty przemysłowe. Budowa i zastosowanie, WNT, Warszawa 2002 Jarzębowska E., Podstawy dynamiki mechanizmów i manipulatorów, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 1998 Morecki A., Knapczyk J., Podstawy robotyki. Teoria i elementy manipulatorów i robotów, WNT, Warszawa 1993 Morecki A., Knapczyk J., Kędzior K., Teoria mechanizmów i manipulatorów, WNT, Warszawa 2002 Vidyasagar M., Spong Mark W.: Dynamika i sterowanie robotów. WNT, Warszawa 1997				
	Supplementary literature	Dulęba I., Metody i algorytmy planowania ruchu robotów mobilnych i manipulacyjnych, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2001 Giergiel M. J., Hendzel Z., Żylski W.: Modelowanie i sterowanie mobilnych robotów kołowych. PWN, Warszawa 2002 Tchoń K., Mazur A., Dulęba I., Hossa R., Muszyński R.: Manipulatory i Roboty Mobilne. Modele, planowanie ruchu, sterowanie. Warszawa: Akademicka Oficyna Wydawnicza PLJ 2000				
	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 systems.Robots development trends. Advantages and disadvantages of ultrasonic sensors for distance measurement. List the location methods. Techniques for measuring distance. Advantages and disadvantages of monolithic architecture. Advantages and disadvantages of distributed architecture. Robust programming - fault detection techniques. Application of real-time systems in robot control. What is SLAM? What do we use quaternions for? Discuss Spherical Linear Interpolation Applications of dual quaternions. What is ROS? Discuss MovelT Discuss 2D Navigation in a ROS environment Discuss the control of the qaudrocopeter What is Zero Moment Point?					
Work placement	Not applicable					

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