

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Robotics and haptics systems, PG_00057036								
Field of study	Mechatronics								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits		4.0				
Learning profile	general academic pro	general academic profile		nt form		asses	sment		
Conducting unit	Zakład Mechatroniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname	Subject supervisor		dr inż. Michał Mazur						
of lecturer (lecturers)	Teachers	dr inż. Michał							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study 45 hours			10.0		45.0		100	
Subject objectives	The aim of the subject of haptic systems use		ze students wit	h the construct	ion, app	licatior	and principle	e of operation	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K7_W10] knows development trends and most important new achievements in technical sciences and science disciplines: Mechanical Engineering, Automation, Electronics and Electrical Engineering and related: Informatics and Materials Engineering		knows developmental trends and the most important new achievements in the field of hapting solutions			[SW1] Assessment of factual knowledge			
	[K7_U02] potrafi przygotować opracowanie naukowe w języku polskim i krótkie doniesienie naukowe w języku obcym dotyczące szczegółowych zagadnień z zakresu Mechatroniki, a także – dziedzin nauk technicznych i dyscyplin naukowych: Inżynieria Mechaniczna oraz Automatyka, Elektronika i Elektrotechnika, i pokrewnych, właściwych dla mechatroniki, przedstawiające wyniki własnych badań naukowych [K7_W06] has detailed, supported by the theory knowledge in terms of mechatronic design, mechatronic design, machines, devices and process where they are used		is able to prepare a scientific study in Polish and a short scientific report in a foreign language regarding detailed issues related to haptics in use for control of robots		[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment [SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation				

Subject contents							
Subject contents	Lecture1. Basic knowledge about haptics and robotics2. Design of haptic systems3. Software4. Overview of solutionsLab1. Exercises with 3D Touch haptic sensor 2. Programming the HCR3a collaborative robot using a force sensor3. Gesture control of the Unitree GO1 robot4. Implementation of tasks with feedback from the force sensor installed on the NC04 robot5 Following a human on the example of the ROSBot2 Pro or Unitree GO1 mobile robot						
Prerequisites and co-requisites	Knowledge in the field of mechatronic design, automation and robotics, programming and vibration analysis.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test	50.0%	60.0%				
	Report	50.0%	40.0%				
Recommended reading	Basic literature Supplementary literature eResources addresses	Janschek, Klaus. <i>Mechatronic systems design: methods, models, concepts</i> . Springer Science & Business Media, 2011. Hatzfeld, Christian, and Thorsten A. Kern. <i>Engineering haptic devices</i> . Springer London Limited, 2016. Kaltenbacher, Manfred. <i>Numerical simulation of mechatronic sensors and actuators</i> . Vol. 2. Berlin: Springer, 2007. Eric Vezzoli, Chris Ullrich, Gijs den Butter, Rafal Pijewski. XR Haptics, Implementation & Design Guidelines. 2022 Adresy na platformie eNauczanie:					
		MTR, sem.03, letni 2023/24 3059 podle/course/view.php?id=38059					
Example issues/ example questions/ tasks being completed	1. What is a haptic?2. What are the differences between the sense of touch and the sense of sight?3. Discuss the differences between kinesthetic and tactile sensors.4. What is the difference between haptic devices whose construction is based on impedance and those based on admittance?5. List the applications of haptic systems.6. What frequency ranges can be used in haptic systems?7. Types of drives used in haptic systems.8. How is sliding control implemented?9. What is image segmentation.						
Work placement	Not applicable						