

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

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Subject name and code	Unmanned vehicles , PG_00050050							
Field of study	Space and Satellite Technologies, Space and Satellite Technologies							
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	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Department of Mechanics and Mechatronics -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Mirosław Gerigk					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60
	E-learning hours inclu	uded: 0.0					-	
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		10.0		30.0		100
Subject objectives	The aim of the course is to familiarize students with the basic issues related to the research, design and operation of unmanned vehicles: air, land, sea, including underwater.							

Learning outcomes	Course outcome	Subject outcome	Method of verification	
	K7_U08	The student has the ability to analyze the basic issues related to the research, design and operation of unmanned objects in the field of theory and solving practical problems, including the selection of methods and tools. This includes the topics listed in the objective and item sheet.	[SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools	
	[K7_K03] Can analyse and implement assigned tasks while maintaining high technical standards. Is able to work and interact in a group, taking on different roles. Adheres to the principles of professional ethics and respects the diversity of views and cultures.	The student has the ability to analyze basic issues related to the research, design and operation of unmanned vehicles in the field of theory and solving simple tasks and practical problems. This includes the topics listed in the objective and item sheet. The student is able to work in a group observing all the rules that determine professionalism.	[SK2] Assessment of progress of work [SK1] Assessment of group work skills [SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness	
	K7_W03	The student has the ability to analyze basic research problems related to the mechanics, construction and mechatronics of unmanned vehicles. These problems relate in particular to: Critical assessment of the knowledge of unmanned vehicles. Maritime unmanned vehicles. Unmanned ground vehicles - UGV. Unmanned aerial vehicles - UGV. Unmanned vehicles - research issues (phenomena, parameters, characteristics, features). Unmanned vehicles - construction and construction. Unmanned vehicles - construction and construction, unmanned vehicles - construction and construction, unmanned vehicles - construction and construction, unmanned vehicles - operation, operational environment, missions, tasks. Unmanned vehicles - Challenges: structures of the near future. Unmanned vehicles - Challenges: interoperability and PB clouds. Unmanned vehicles - Challenges: PB intelligent. Unmanned vehicles - Overview of the concept of selected PB vehicles - air, land, sea.	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation	
	K7_U07	The student has the ability to solve basic problems related to the research, design and operation of unmanned vehicles, in terms of assessing the functionality, performance and safety of unmanned vehicles, including performing simple engineering tasks.	[SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information	
Subject contents	The lectures concern in turn: Critical assessment of the state of knowledge about unmanned vehicles. Maritime unmanned vehicles. Unmanned ground vehicles - UGV. Unmanned aerial vehicles - UAV. Unmanned vehicles - research issues (phenomena, parameters, characteristics, features). Unmanned vehicles - design. Unmanned vehicles - construction and construction. Unmanned vehicles - operation, operational environment, missions, tasks. Unmanned vehicles - Challenges: structures of the near future. Unmanned vehicles - Challenges: interoperability and PB clouds. Unmanned vehicles - Challenges: PB intelligent. Unmanned vehicles - Overview of the concept of selected PB vehicles - air, land, sea.			
Prerequisites and co-requisites	The student should have basic information in the field of physics and applied mathematics, mathematical analysis, numerical methods, solid state mechanics, including kinetics and dynamics, construction and construction of complex technical objects, technical drawing and the basics of programming as well as mechatronics and automation.			

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade	
and criteria	Zaliczenie kolokwium i egzaminu	56.0%	100.0%	
Recommended reading	Basic literature	Brzezina J. M. Atak dronów. Wojskowy Instytut Wydawniczy, Warszawa 2013.		
		Cwojdziński L. Bezzałogowe Systemy Walki - charakterystyka, wybrane probelmy użycia i eksploatacji. Wojskowa Akademia Techniczna, Warszawa 2014.		
		Dougherty M.J. Drony - ilustrowany przewodnik po bezzałogowych pojazdach powietrznych i podwodnych (Drones. An illustrated Guide to the Unmanned Aircraft That Filling Our Skies). Wydawnictwo BELLONAS.A., © 2015 Amber Books Ltd.		
		Gerigk M.K. Modeling of performance and safety of a multi-task unmanned autonomous maritime vehicles (in Polish: Modelowanie ruchu i bezpieczeństwa wielozadaniowego bezzałogowego autonomicznego pojazdu wodnego). Journal of KONBIN, Safety and Reliability Systems, No. 1 (33), Warsaw 2015.		
		Gerigk M.K., Wójtowicz S. An Integrated Model of Motion, Steering, Positioning and Stabilization of an Unmanned Autonomous Maritime Vehicle. TRANSNAV the International Journal on Marine Navigation and Safety of Sea Transportation. Volume 9, Number 4, December 2015, DOI: 10.12716/1001.09.04.18.		
		Gerigk M.K. Challenges associated with the design of a small unmanned autonomous maritime vehicle. Scientific Journals of the Maritime University of Szczecin, No. 46 (118) 2016, DOI: 10.17402/113, Published: 27.06.2016.		
		Gerigk M.K. Modeling of combined stealth vehicle. TRANSNAV the Inte Navigation and Safety of Sea Trans 2016, DOI: 10.12716/1001.10.04.18	ernational Journal on Marine portation, Vol. 10, No. 4, December	
		Gerigk M.K. Modeling of performant the hydro-acoustic field. TRANSNA Marine Navigation and Safety of Se Number 4, December 2018, DOI: 10	V the International Journal on a Transportation, Volume 12,	
		Gerigk M.K. Modeling of performant Design for operation. Proceedings of Congress of the International Maritin Mediterranean, Lisbon, Portugal, 9- 2018 Taylor & Francis Group, Lond 978-0-8153-7993-5, pp. 365-369.	of IMAM 2017, 17th International me Association of the 11 October 2017. Volume 1, @	
		Kalicka R. Podstawy automatyki i ro Gdańskiej, Gdańsk 2016.	botyki. Wydawnictwo Politechniki	
		Ty Audronis. Drony- wprowadzenie. (Building Multicopter Video Drones) Helion S.A.		
	Supplementary literature	AUVSI/ONR,2007. Engineering Prir Underwater Vehicle (AUV) Team Co Unmanned Vehicle Systems Interna Naval Research (ONR), Version 01	ompetition Association for ational (AUVSI) US Navy Office of	
		Szulist N., Gerigk M.K., 2015. Meto bezzałogowym pojazdom wodnym.	dyka nadawania cech stealth małym Logistyka, nr 4, Poznań 2015.	
	eResources addresses	Adresy na platformie eNauczanie:		

Example issues/ example questions/ tasks being completed	1. Please provide the definition of unmanned vehicle (air, land, sea).
	2. Please divide the unmanned vehicles: - air - land - marine
	<ol><li>Please briefly describe the key technologies for the development (research), design and construction of unmanned objects.</li></ol>
Work placement	Not applicable