

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	, PG_00056127								
Field of study	Mechatronics								
Date of commencement of studies			Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish	Polish		
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. Mirosław Gerigk 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	0.0		0.0	30	
	E-learning hours included: 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	30		0.0		0.0		30	
Subject objectives	The aim of the lectures is to present to the students the basic technologies associated with development of the unmanned and autonomous vehicles starting from the technologies concerning the remote operated vehicles ROV, unmanned arial vehicles UAV, unmanned ground vehicles UGV, unmanned surface vehicles USV, unmanned underwater vehicles UUV and all the unmanned autonomous vehicles of the mentioned types.								

Learning outcomes	Course outcome	Subject outcome	Method of verification		
	[K6_W08] knows and understands design and production processes of elements and simple mechatronic devices	A student has an ability to analyze the basic technologies necessary to design and manufacture the elements and simple mechatronic subsystems for the data unmanned vehicle.	[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
	[K6_U05] is able to use properly choosen tools to compare design solutions of elements and mechatronics systems according to given application and economic crtierions (e.g. power demand, speed, costs)	A student is able to choose and use the tools including the methods, models and algorithms to perform the analysis concernig the implemented subsystems of the unmanned vehicles according to the operational criteria.	[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		
	[K6_W10] has a basic knowledge about development trends in terms of engineering and technical sciences and scientific disciplines: Mechanical Engineering, Automation, Electronics and Electrical Engineering, adequate for Mechatronics curse	A student has the basic knowledge concering the further development of sciences, technologies and implementations connected with the unmanned vehicles including the mechanical engineering, automation and robotics, electrotechnics and electronics, etc.	[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
	[K6_W11] has a basic knowledge about the life cycle of mechatronic systems and objects	A student has the basic knowledge on the life cycle of the unmanned vehicles including their mechatronic subsystems.	[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
	[K6_U06] is able to identify and formulate specification of simple, practical engineering tasks, distinctive for mechatronics	A student is able to identify and formulate the simple tasks associated with implementations concerning the unmanned vehicles which are closely connected with mechatronics.	[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		
Subject contents	The lectures concern, in turn the key	v technologies associated with the un	manned vehcles:		
	- autonomous systems				
	- sensors and effectors				
	- materials (AI materials, nano-materials)				
	- energy supply				
	 - innovative propulsion - IT technologies (communication, navigation, steering) 				
	- stealth				
	- cosmic and satelite technologies and				
	- others				
Prerequisites and co-requisites	The student should have basic inforr analysis, numerical methods, mecha electrotechnics, electronics and basi		and mathematics, mathematical s, automation, robotics,		
Data wydruku: 26.04.2024	00:12		Strona 2 z 5		

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Half-exam and exam	56.0%	100.0%		
Recommended reading	Basic literature	Brzezina J. M. Atak dronów. Wojsko Warszawa 2013.	wy Instytut Wydawniczy,		
		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 Integr Positioning and Stabilization of an U Vehicle. TRANSNAV the Internation and Safety of Sea Transportation. V 2015, DOI: 10.12716/1001.09.04.18	Inmanned Autonomous Maritime al Journal on Marine Navigation olume 9, Number 4, December		
		Gerigk M.K. Challenges associated unmanned autonomous maritime ve Maritime University of Szczecin, No 10.17402/113, Published: 27.06.201	hicle. Scientific Journals of the . 46 (118) 2016, DOI:		
		Gerigk M.K. Modeling of combined p stealth vehicle. TRANSNAV the Inte Navigation and Safety of Sea Trans 2016, DOI: 10.12716/1001.10.04.18	rnational Journal on Marine portation, Vol. 10, No. 4, December		
		Gerigk M.K. Modeling of performance the hydro-acoustic field. TRANSNAN Marine Navigation and Safety of Ser Number 4, December 2018, DOI: 10	/ the International Journal on a Transportation, Volume 12,		
		Gerigk M.K. Modeling of performance Design for operation. Proceedings of Congress of the International Maritin Mediterranean, Lisbon, Portugal, 9- 2018 Taylor & Francis Group, Londo 978-0-8153-7993-5, pp. 365-369.	f IMAM 2017, 17th International ne 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.			

Supplen	nentary literature	1. Gerigk M.K. Badania interdyscyplinarne i rozwój zaawansowanych technologii w projektowaniu innowacyjnych platform i obiektów pływających. PISMO PG, Politechnika Gdańska, Nr 2 (209) Rok XXIII, Luty 2016.
		2. Gerigk M.K. Technologie stealth w projektowaniu innowacyjnych obiektów pływających. PISMO PG, Politechnika Gdańska, Nr 4 (211) Rok XXIII, Kwiecień 2016.
		3. Gerigk M.K. Konstrukcje bliskiej przyszłości. "PREZENTUJ BROŃ", 14th BALT-MILITARY-EXPO Baltic Military Fair, Gdańsk, June 20-22, 2016.
		 Gerigk M.K. Pływające konstrukcje bliskiej przyszłości - badanie, projektowanie, budowa i wdrożenie (prezentacja, promocja projektu). II Formum Bezpieczenstwa Morskiego Państwa, Ministerstwo Obrony Narodowej, Akademia Marynarki Wojennej, Warszawa, 19 stycznia 2017 r.
		 Gerigk M.K. Proponowane innowacyjne obiekty i systemy walki podwodnej opracowywane na Wydziale Mechanicznym i Politechnice Gdańskiej - (prezentacja, promocja projektu). Seminarium zamknięte, Wydział Mechaniczny PG, Gdańsk, 16 listopada 2017 r.
eResou	rces addresses	Adresy na platformie eNauczanie:

Example issues/	Q No. 1 (no more than 1 A4 page):
example questions/ tasks being completed	
lasks being completed	For the data vehicle (USV or UUV or AUV) could you please describe the basic set of forces (loads) in
	operation:
	- external forces (external loads)
	- internal forces (internal loads)
	Q No. 2 (no more than 2 A4 pages):
	For the selected vehicle could you please give the basic information (mathematical modelling) on the
	vehicle's motion:
	- degrees of freedom,
	- phenomena,
	- hydrodynamic coefficients, forces, etc.
	- equations of motion,
	- states of equilibrium,
	- steering and control.
	Q No. 3 (no more than 1 A4 page):
	For the data vehicle (AUV, UUV or USV) could you please describe:
	- design requirements (parameters, characteristics) and operational requirements,
	- assessment of performance, including the assessment of performance and safe operation,
	- system engineering including the tests,
	- operational requirements.
	Q No. 4 (no more than 1 A4 page):
	- key technologies for the Unmanned Maritime Vehicles development
	- any new technologies comming.
Work placement	Not applicable