

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Mechatronic designing, PG_00055473								
Field of study	Mechatronics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025			
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			Mode of delivery				at the university		
Year of study	3		Language of instruction			Polish			
Semester of study	b general academic profile		ECTS credits			3.0 ovom			
Learning profile			Assessment form			exam	ng and Chin	Tashaalasy	
Conducting unit	Department of Mechanics and Mechatronics -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr inż. Marek Chodnicki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	30.0		0.0	45	
	E-learning hours inclu	ided: 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 hours	45		2.0		28.0		75	
Subject objectives	The aim of the course	e is to familiariz	e students with	the concept o	f mecha	atronics	and mechat	ronic design.	
Learning outcomes	Course outcome Subject outcome Method of verification								
	[K6_W09] knows and understands methods of mechatronic modelling and design of systems / stationary processes as well as utilized methods and techniques including structural modelling, modal analysis, optimal control, digital control and knows modelling languages as well as computer tools for design and simulation of systems / mechatronic processes		The student recognizes the methods of designing the structure of mechatronic systems and the observed signals. The student defines team mechatronic design tasks			[SW1] Assessment of factual knowledge			
	[K6_U07] is able to design elements of mechatronic systems taking into consideration given application and economic criteria, using appropriate methods, techniques and tools		The student make projects original mechatronic systems / processes. The student solves mechatronic design tasks in interdisciplinary teams.			[SU4] Assessment of ability to use methods and tools			
	[K6_W03] has organized and theoretically supported knowledge in terms of automation and control theory of stationary, continuous and discrete mechatronic systems, mechatronic design, developments and exploitation of mechatronic systems		The student presents the mastery of the methods of mechatronic design of stationary systems.			[SW1] Assessment of factual knowledge			
	[K6_U10] is able - while formulating and solving mechatronic engineering tasks - to notice their systemwide and non- technical aspects		The student identifies the phenomena related to the functioning of mechatronic systems			[SU4] Assessment of ability to use methods and tools			
	[K6_U06] is able to identify and formulate specification of simple,		The student modifies conventional electromechanical systems into mechatronic systems			[SU3] Assessment of ability to use knowledge gained from the subject			

	LECTURES. Basic definitions and terms of mechatronic design. The problems of mechatronic design. Interdisciplinarity in mechatronic design. Integration of mechanic, electric, electronic, control and programming components in mechatronic design. Means of the mechatronic projects performance. Technologies of the mechatronic projects performance. Methods of structural modelling in mechatronic design. Modal analysis in mechatronic design. Measuring techniques in the tasks of mechatronic design. Examples of the mechatronic projects performance. PROJECT The students perform 2 mechatronic projects in their own interdisciplinary teams, at simultaneous distribution of competences between several members. The first project concerns transformation of electro-mechanical functioning system into the mechatronic one, by replacement of conventional executive items with microprocessor systems. The second project relates to design of original mechatronic system, on a basis of defined rule of the performance. The items of automatic control are dominant. A supervisor recommends suitable computer software (e.g. AMESim, Matlab, Visual C etc.). During the projects performance the students ought to focus their attention on application of mechatronic design components (e.g. structural modelling, simulation, optimisation, modal analysis), which makes the latter different with respect to conventional design. Modern solutions are preferred. Exemplary projects refer to application of mechatronic design components in the problems of manipulator grippers and tools, wheeled and stepping mobile platforms, intelligent systems of machines and processes surveillance, as well as computer aided modern production techniques.						
and co-requisites	Knowledge on Mechanics and Strength of materials. Knowledge and experience on Fundamentals of automatic control. Knowledge and experience in Informatics (sem. II, IV). Knowledge on Mechatronic systems components.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	2 team projects	100.0%	25.0%				
	Written examination	50.0%	75.0%				
	Basic literature	 Kaliński K.: Materiały do wykładów z Projektowania mechatronicznego. https://sites.google.com/a/mech.pg.gda.pl/krzysztof- kalinski/. 2. Heimann B., Gerth W., Popp K.: Mechatronika. Komponenty metody przykłady. Warszawa: Wyd. Nauk. PWN 2001. 3. Gawrysiak M.: Mechatronika i projektowanie mechatroniczne. Białystok: Wyd. Polit. Białostockiej 1997 (dostępna w internecie). 4. Kaliński K. J.: Nadzorowanie procesów dynamicznych w układach mechanicznych. Gdańsk: Wydawnictwo Politechniki Gdańskiej 2012. 5. Galewski M., Kaliński K.: Nadzorowanie drgań przy frezowaniu szybkościowym smukłymi narzędziami ze zmienną prędkością obrotową. Gdańsk: Wydawnictwo Politechniki Gdańskiej 2009. Projektowanie mechatroniczne. Zagadnienia wybrane. (Red. T. Uhl). Kraków: Kated. Robotyki i Mechatroniki AGH 2006, 2007, 2008, 2010, 2011. 2. Wybrane zagadnienia analizy modalnej konstrukcji 					
		mechanicznych. (Reď. T. Uhl). Kraków: Kated. Řobotyki i Mechatroniki AGH 2005, 2006, 2008, 2009, 2010.					
	eResources addresses	Adresy na platformie eNauczanie:					
example questions/ tasks being completed	LECTURES. Basic definitions and terms of mechatronic design. The problems of mechatronic design. Interdisciplinarity in mechatronic design. Integration of mechanic, electric, electronic, control and programming components in mechatronic design. Means of the mechatronic projects performance. Technologies of the mechatronic projects performance. Methods of structural modelling in mechatronic design. Modal analysis in mechatronic design. Measuring techniques in the tasks of mechatronic design. Examples of the mechatronic projects performance. PROJECT The students perform 2 mechatronic projects in their own interdisciplinary teams, at simultaneous distribution of competences between several members. The first project concerns transformation of electro-mechanical functioning system into the mechatronic one, by replacement of conventional executive items with microprocessor systems. The second project relates to design of original mechatronic system, on a basis of defined rule of the performance. The items of automatic control are dominant. A supervisor recommends suitable computer software (e.g. AMESim, Matlab, Visual C etc.). During the projects performance the students ought to focus their attention on application of mechatronic design components (e.g. structural modelling, simulation, optimisation, modal analysis), which makes the latter different with respect to conventional design. Modern solutions are preferred. Exemplary projects refer to application of mechatronic design components in the problems of manipulator grippers and tools, wheeled and stepping mobile platforms, intelligent systems of machines and processes surveillance, as well as computer aided modern production techniques.						
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