

Subject card

Subject name and code	Diploma seminar, PG_00057037							
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			Optional subject group		
						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		2.0			
Learning profile	general academic profile		Assessmer	ent form		assessment		
Conducting unit	Zakład Mechatroniki -> Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Andrzej Seweryn					
	Teachers		prof. dr hab. inż. Andrzej Seweryn					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0		30.0	30
	E-learning hours included: 0.0							
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/course/view.php?id=23387							
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		4.0		16.0		50
Subject objectives	Acquiring knowledge	on master thes	sis elaboration	and preparing,	explain	ing and	discussing of	n the thesis.

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
[K7_U02] potrafi przygotować opracowanie naukowe w języku polskim i krótkie doniesienie naukowe w języku obcym dotyczące szczegółowych zagadnień z zakresu Mechatroniki, a także – dziedzir nauk technicznych i dyscyplin naukowych: Inżynieria Mechaniczna oraz Automatyka, Elektronika i Elektrotechnika, i pokrewnych, właściwych dla mechatroniki, przedstawiające wyniki własnych badań naukowych.		The student presents the results own research of the nature scientific.	[SU5] Assessment of ability to present the results of task			
	[K7_K02] understand the need for formulating and communicate to the society information and opinions concerning mechatronic achievements and non-technical aspects of mechatronics engineer work; makes effort to communicate these information and opinions in widely understandable manner, representing various points of view	The student presents the subject and the results of your work in understandable way.	[SK4] Assessment of communication skills, including language correctness			
	[K7_U01] is able to acquire information from the literature, data bases and other properly selected sources, including English ones (or other foreign language recognised as international communication language in mechatronics); is able to integrate acquired information, interpret and critically evaluate them, draw and formulate conclusions and justified opinions, also with the use of modern techniques, e.g. IT	The student studies and analyzes national and international solutions for mechatronics.	[SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_U03] makes use of English language at the level allowing comprehensive reading of scientific reports concerning mechatronic systems and mechatronic design		[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject			
	[K7_K04] is aware of importance of professional and creative performance, obeying the ethical rules and respecting opinion and cultural diversity	The student presents the subject and the results of your work in a professional and understandable manner, while respecting the principles of ethics and respect for diversity.	[SK1] Assessment of group work skills			
Subject contents	General rules for the master elaboration performance. Choice and usage of sources for master elaboration performance. Formal aspects of the elaboration: language standard, contents, biography, references. Rules for preparing master elaboration presentation. Rules for referring the main assumptions and theses of performed master elaboration.					
Prerequisites and co-requisites	not required					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Activity (discusions) during seminar	0.0%	25.0%			
	Master thesis' presentation	50.0%	75.0%			
	Presence at the semianr	100.0%	0.0%			
Recommended reading	Basic literature Supplementary literature	No requirements Current regulations concerning principles for obtaining the diploma at GUT and FoMEaST				
	eResources addresses	sść: projektowanie mechatroniczne, - Moodle ID: 37645 e/course/view.php?id=37645				

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Example issues/ example questions/ tasks being completed	Not applicable
Work placement	Not applicable

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