

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Diploma Seminar, PG_00018254								
Field of study	Electrical Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2027/2028			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Dean's Office - Faculty of Electrical and Control Engineering -> Faculty of Electrical and Control Engineering							ol Engineering	
Name and surname	Subject supervisor		dr inż. Anna Golijanek-Jędrzejczyk						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM	
	Number of study hours	0.0	0.0	0.0	0.0		15.0	15	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		0.0	(15	
Subject objectives	The aim of the course is to present the current state of implementation of an engineering project to the group.								
Learning outcomes	Course out	Subject outcome			Method of verification				
	K6_K02		Arranges a plan of research work so as in order to achieve the intended results in the desired outcome in a timely manner. Takes on the role of leader and member of the of the group.			[SK3] Assessment of ability to organize work [SK1] Assessment of group work skills [SK2] Assessment of progress of work			
	K6_U03		Prepares and presents a short presentation on the implementation and results of an engineering task.			[SU5] Assessment of ability to present the results of task			
	[K6_U81] is able to communicate appropriately in foreign language at B2 level of the Common European Framework of Reference for Languages (CEFR) in everyday life, in academic and professional environments		Uses a foreign language in academic environment.			[SU4] Assessment of ability to use methods and tools			
	K6_W12		Applies ways to reduce risks from electrical appliances. Applies principles of ergonomics and health and safety at work.			[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	SEMINAR: Detailed knowledge of the rules and requirements for the diploma process. Two students prepare a multimedia presentation on the state of implementation of the engineering diploma thesis.								
Prerequisites and co-requisites									

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Assessment of the presentation	60.0%	100.0%			
Recommended reading	Basic literature	Stuart, Cristina, i Grażyna Gasparska. Sztuka przemawiania i prezentacji / Cristina Stuart; z ang. przeł. Grażyna Gasparska.Warszawa: Książka i Wiedza, 2002. Detz, Joan, i Jolanta Bartosik. Sztuka przemawiania: [nie co mówić, ale jak mówić] / Joan Detz; przekł.: Jolanta Bartosik. Wyd. 1 w jęz. pol. Gdańsk: Gdańskie Wydawnictwo Psychologiczne, 2003. Żurek, Elżbieta, i Kamil Żurek. Sztuka wystąpień czyli Jak mówić, by osiągnąć cel / Elżbieta Żurek. Warszawa: Poltext, 2004. Wasylczyk, Piotr. Prezentacje naukowe: praktyczny poradnik dla studentów, doktorantów i nie tylko / Piotr Wasylczyk. Wydanie 1.,dodruk 1. Warszawa: Wydawnictwo Naukowe PWN, 2017.				
	Supplementary literature	Sieradzki, Andrzej. Język ciała, gestów i zachowań: psyche & soma / Andy Collins [pseud.]. Wrocław: Astrum, 1995.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	What is the current stage of work progress?					
	Was the experiment planned correctly?					
	Where can the obtained results be used?					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.