

Subject card

Subject name and code	Diploma Seminar, PG_00016990								
Field of study	Electrical Engineering								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
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			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electrical Power Engineering -> Fac			ulty of Electric	al and C	Control I	Engineering		
Name and surname	Subject supervisor		dr hab. inż. Robert Małkowski						
of lecturer (lecturers)	Teachers	eachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	boratory Project		Seminar	SUM	
of instruction	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	rning activity Participation ir classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study 15 hours			5.0		5.0		25	
Subject objectives	Individual preparation of public occurrence on the assigned subject.								
Learning outcomes	Course outcome Subject outcome Method of verification								
	K7_K02		The student can objectively and easily present how exactly does Engineering impact society or environment.			[SK5] Assessment of ability to solve problems that arise in practice			
	K7_W01		The student can use general knowledge of technical sciences in prepared auditory speeches			[SW2] Assessment of knowledge contained in presentation			
	K7_U02		The student can prepare and present a short oral presentation on a selected topic in the thesis area.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	K7_U01					[SU5] Assessment of ability to present the results of task			
Subject contents	Writing a thesis. Legal conditions of getting a degree. Organising individual work and research. Requirements connected with Masters theses, defence of a thesis. Writing Masters theses, contents of a publication, writing technique, editing a publication. Principles connected with writing a thesis: quotations, references, inserting schemas and graphs. Copyright plagiarism. How to prepare a good presentation and how to present it in an interesting way. What to pay attention to while reviewing a thesis. Reporting a thesis. Elaborating, reporting and discussing the results of individual work and research connected with students theses during different stages, according to the following plan: the state of an issue in professional literature related to the topic of a thesis, the aim and range of a thesis, methods of conducting research, results of research, difficulties while realising a thesis, conclusions.								
Prerequisites and co-requisites	No requirements								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	preparation of media		-			50.0%			
	public occurrence		50.0%			50.0%			

Data wydruku: 10.05.2024 12:09 Strona 1 z 2

Recommended reading	Basic literature	1. Piasecki J.: Jak zredagować pracę dyplomową? Poradnik dla dyplomantów Wydziału Elektrycznego Politechniki Gdańskiej. Gdańsk: Wyd. Politechniki Gdańskiej 1971. 2. Wiszniewski A.: Jak przekonująco mówić i przemawiać. Wrocław-Warszawa: Wyd. TEXT 1996. 3. http://www.ely.pg.gda.pl/?menu=93 przepisy i druki ad. pracy dyplomowej. 2. Kammel T.: "Jak występować publicznie nie tylko w telewizji" - G+J Gruner&Jahr, ISBN 10020586, 2011
	Supplementary literature	http://www.ely.pg.gda.pl/?menu=93
	eResources addresses	Adresy na platformie eNauczanie:
Example issues/ example questions/ tasks being completed	See course content	
Work placement	Not applicable	

Data wydruku: 10.05.2024 12:09 Strona 2 z 2