

## Subject card

Subject name and code	MSc Diploma Seminar, PG_00053405								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical 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			2.0			
Learning profile	general academic pro	nic profile Assessment form			assessment				
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics						ormatics		
Name and surname	Subject supervisor prof. dr hab. inż. Jacek Rumiński				iński				
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	oject Sem		SUM	
	Number of study hours	0.0	0.0	0.0	0.0		30.0	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	3.0		3.0	17.0			50	
Subject objectives	The aim of the semin developing issues rel presentations, as wel and justify one's own realization of a chose well as essential requaim of facilitating red sources to be cited in to promotional discus	ated to the top I as active part position. In pa In diploma projuirements of a reaction of the the the project. Pr	ics of their diploicipation in discriticular, the aim ect and preparamaster diplomates is. Discussion of st	oma theses, procussions and do n of the semina ation to the fina a project. Introd on on how to pro- udents to elega	esenting evelopir r is prep il diplom uction to esent th	their song the according the according to the according t	tudies in the ability to argue of a student not presentation editorial to tific literature	form of e in discussions to smooth on of formal as ols with the and other	

Data wygenerowania: 21.11.2024 20:21 Strona 1 z 2

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_W07] Knows and understands, to an increased extent, the general principles of creating and developing forms of individual entrepreneurship.	can assess the importance of individual commitment to problem solving	[SW2] Assessment of knowledge contained in presentation				
	[K7_U10] can individually plan and pursuit their own lifelong education and influence others in this aspect, also by means of advanced information and communication technologies (ICT), and communicate on specialist issues with diverse recipients, appropriately justify points of view, hold debates, present, assess and discuss different opinions and points of view, as well as use specialist terminology related to the field of study in communication	can independently and critically supplement knowledge	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task				
	[K7_K03] is ready to meet social obligations, inspire and organise activities for the social environment, initiate actions for the public interest, think and act in an entrepreneurial way	can conduct a critical discussion of selected social issues	[SK4] Assessment of communication skills, including language correctness				
	[K7_K02] is ready to provide critical evaluation of received content and to acknowledge the importance of knowledge in solving cognitive and practical problems	can conduct an analysis of the state of knowledge, recognizing the importance of knowledge in solving problems and is able to critically evaluate the received content	[SK2] Assessment of progress of work				
	[K7_K01] is ready to create and develop models of proper behaviour in the work and life environment; undertake initiatives; critically evaluate actions of their own, teams and organisations they are part of; lead a group and take responsibility for its actions; responsibly perform professional roles taking into account changing social needs, including: - developing the achievements of the profession, - observing and developing rules of professional ethics and acting to comply to these rules	can take initiatives independently	[SK5] Assessment of ability to solve problems that arise in practice				
Subject contents	Presentation of methods and sources related to the analysis of the state of knowledge. Discussion and presentation of examples in the field of research methods, editorial aspects related to the diploma thesis. Presentation of principles related to the preparation and assessment of the diploma thesis and the diploma exam. Development, presentation and discussion of topics related to diploma theses and the progress of their implementation. Presentation of the effects of the master's thesis. Assessment of the work of other students, combined with discussion.						
Prerequisites and co-requisites	No requirements						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	individual assessment of the lecturer	50.0%	100.0%				
Recommended reading	Basic literature	"Regulamin dyplomowania na Wydziale Elektroniki, Telekomunikacji i Informatyki Politechniki Gdańskiej" (http://www.eti.pg.gda.pl/studenci/ druki/) "Konspekt pracy magisterskiej", wyd. KIB WETI PG					
	Supplementary literature eResources addresses	No recomendations					
Example issues/ example questions/ tasks being completed	Presentation of the goals and results of the diploma project						
Work placement	Not applicable						

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

Data wygenerowania: 21.11.2024 20:21 Strona 2 z 2