

於。GDAŃSK UNIVERSITY 奶 OF TECHNOLOGY

Subject card

Subject name and code	BSc Diploma Seminar, PG_00048093								
Field of study	Electronics and Telecommunications								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025			
Education level	first-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	4		Language of instruction			Polish			
Semester of study	7		ECTS credits		2.0				
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Radiocommunication Systems and Networks -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Ryszard Katulski						
	Teachers prof. dr hab. inż. Ryszard Katulski								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Sem		Seminar	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 ir classes include plan					Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Supervision over the implementation of engineering work, ongoing monitoring of the progress of the Diploma Student, preparation for the defense of the thesis.								

obligations, co-organise activities for the social environment, initiata actions for the public interest, think and act in an entreprenurial way to the profession of the profession, performs risk assessment and is able to assess the effects of activities solve problems that arise profession, performs risk assessment and is able to assess the effects of activities solve problems that arise profession, performs risk assessment and is able to assess the effects of activities solve problems that arise profession, performs risk assessment and is able to assess the effects of activities solve problems that arise profession, performs risk assesses and accurate of the original and communication technologies (ICT), and communication technologies (ICT), and communication technologies well as use specialist terminology related to the field of study in communication ISAST Assessment of able second the evaluation of available specialist literature. ISAST Assessment of ablie profession, IRAS_KO2[1] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge in solving congritive and practical problems Has competence in the critical literature. ISAST Assessment of group skills IRAS_KO1[1] is ready to cultivate and disseminate models of proper behaviour, in and outside the work environment; make independent decisions; responsibily perform professional roles, including - observing rules of professional entres - a care for the achievements and traditions of the problession ISAST Assessment of group skills Subject contents Presentation of achievements in the discussion of the discussion of achievements and running ventures in the field specific to the field of study. Posiada poglepiong wiedze profession	rning outcomes	Course outcome	Subject outcome	Method of verification				
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assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive and practical problems is able to use his knowledge of radiocommunication to solve the problem solving the work environment; make independent decisions; critically evaluate actions of their own, teams they lead and organisations they are part of; take responsibility for results of these actions; responsibily perform professional roles, including:n - observing rules of professional ethics and require it from others,n - care for the achievements and traditions of the professional ethics and require it from others,n - care for the achievements and traditions of the professional ethics and require it form deters,n - care for the achievements and traditions of the professional ethics and require it form others,n - care for the achievements and traditions of the professional ethics and require it form others,n - care for the achievements and traditions of the professional ethics and require it form others,n - care for the achievements and traditions of the professional ethics and require it form others,n - care for the achievements and traditions of the professional ethics and require it form others,n - care for the achievements and traditions of the professional ethics and require individual entrepreneurship and running ventures in the field specific to the field of study Posiada poglebiona wiedze dotyczącą uwarunkowań prawnych i ekonomicznych związanych, z projektowaniem sieć systemów radiokomunikacyjnych. [SW1] Assessment of fact knowledge Subject contents Presentation of achievements in the implementation of the topic of the thesis in the seminar group a participation in the discussion of the presentations. Percentage of the final Passing both delivered seminars and co-requisites Assessment methods and criteria Subject passing cr	th by ar (II pe fir pa as op w w	heir own lifelong education, also by means of advanced information and communication technologies (ICT), and communicate with beople from their environment, firmly justify their point of view, barticipate in debates, present, assess and discuss different opinions and points of view, as well as use specialist terminology related to the field of study in	and evaluate various positions using specialized terminology in	[SU1] Assessment of task fulfilment				
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