

Subject card

Subject name and code	BSc Diploma Seminar, PG_00048093							
Field of study	Electronics and Telecommunications							
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 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 Telein	formation Netw	orks -> Faculty	of Electronics	, Telecc	mmuni	cations and I	nformatics
Name and surname	Subject supervisor		dr hab. inż. Sylwester Kaczmarek					
of lecturer (lecturers)	Teachers		dr hab. inż. Sylwester Kaczmarek					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	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	30		2.0		18.0		50
Subject objectives	The preparation and the presentation of conclusions of the thesis for participants in the seminar with the utilization of multimedia devices and participation in substantive discussion of the tutor group.							

Data wydruku: 30.06.2024 22:00 Strona 1 z 2

disse beha envir decis action lead part resul responsive for professor of professor	K01] is ready to cultivate and eminate models of proper aviour in and outside the work ronment; make independent sions; critically evaluate ons of their own, teams they and organisations they are of; take responsibility for lits of these actions; onsibly perform professional s, including:n - observing rules ofessional ethics and require m others,n - care for the evements and traditions of the essionn K03] is ready to meet social pations, co-organise activities are social environment, initiate ons for the public interest, and act in an entrepreneurial	Subject outcome Is able to correctly determine the substantive content and prepare a presentation using audiovisual techniques. Knows and applies the principles of source materials citing . Student is able to assess the impact of technical solutions on	[SK2] Assessment of progress of work [SK3] Assessment of ability to organize work				
oblig for the action think way [K6_ under external extern	pations, co-organise activities ne social environment, initiate ons for the public interest, a and act in an entrepreneurial						
unde exter settir busir indiv runn spec	M/071 K	the social environment.	[SK5] Assessment of ability to solve problems that arise in practice				
their	W07] Knows and erstands, to an advanced nt, the general principles of ng up and development of ness entities, forms of ridual entrepreneurship and ing ventures in the field cific to the field of study	Discusses the use of issues related to the subject of thesis in ventures specific to the field of study.	[SW2] Assessment of knowledge contained in presentation				
and (ICT peop firmly particulars opini well relate	U10] can individually plan own lifelong education, also neans of advanced information communication technologies), and communicate with ole from their environment, y justify their point of view, cipate in debates, present, ess and discuss different ions and points of view, as as use specialist terminology ed to the field of study in munication	Is able to identify the suitability of available materials for the problem being solved. Is able to discuss technical issues and present their achievements as well as highlight their values in a specialist environment.	[SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information				
asse ackn know	K02] is ready to critically ass possessed knowledge and nowledge the importance of wledge in solving cognitive practical problems	Has the ability to formulate questions and participate in discussions.	[SK4] Assessment of communication skills, including language correctness				
	Presentation in the seminar group of achievements in the field of the diploma subject realization and participation in discussion about presentations.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and anitania	ng two seminars.	50.0%	100.0%				
Recommended reading Basic	cliterature	Set individually to the diploma engineering project.					
_	elementary literature	Nie ma.					
	sources addresses	Adresy na platformie eNauczanie:	platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	, ca, ccc aaa, cccc						
Work placement Not a							

Data wydruku: 30.06.2024 22:00 Strona 2 z 2