

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Cubic et a success and so de	RSc Diploma Sominar II, RC, 00050102							
Subject name and code	BSc Diploma Seminar II, PG_00059192							
Field of study	Informatics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2026/2027		
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 Intelligent Interactive Systems -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Jan Daciuk					
	Teachers		dr hab. inż. Jan Daciuk					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	roject	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	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	15		5.0		30.0		50
Subject objectives	Supervision of the implementation of the diploma engineering project, monitoring of the progress of team work, preparation for the formal acceptance of work results							

sesses possesed knowledge and acknowledge in solving cognitive and practical problems cnitical and polemic comments made by the instructor and cleauses during the public discussion of the proposed control with substantiate his assessment of IT substantiate his assessment of IT analysis of how the IT system functions and assess the extent, the general principies of setting up and development of history of its substantiate in advises of how the IT system functions of available technologies. [SW2] Assessment of knowledge contained in presentation functions assess the decursory of its substantiate available sources to supplement functions of available including consulting with special from being education, also and communication technologies. [SU1] Assessment of task fulfiment K6, U10] can individually plan and communication technologies. Is able to substantively substantiate his assessment of ask fulfiment [SU1] Assessment of task fulfiment K6, U10] can individually plan there own lifes genetic to the field of study in communication technologies. [SU3] Assessment of task fulfiment [SU3] Assessment of task fulfiment K68, 001] is ready to meal social for the social envir	Learning outcomes	Course outcome	Subject outcome	Method of verification					
disseminate models of proper behaviour in and outside 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 their own, teams they lead and organisations they are part of, take responsibility for results of their own, teams they lead and organisations they are part of, take responsibility for results of their own, teams they lead and organisations they are part of, take responsibility for results of these actions; responsibly perform professional evaluation the general principies of princessional to diversands, to an advanced evaluati, the general principies of setting up and development of business entities, forms of individual entrepreneurship and running ventures in the flag expectific to the field of study there on munication technologies. (ICT), and communicate the organization, the path of view of actions for the public information and communication technologies (ICT), and discuss different opinions and points of view, as well as use specialist Erronnic actions for the public information and communication technologies (ICT), and discuss different opinions and points of view, as well as use specialist forms elected fields of science and technology. The special environment, think and act in an entrepreneural values of the point of view of the encial environment, think and act in an entrepreneural values of the point of view of present planned T project, and documentation of the engineer of the engineer of the situations from the point of view of actions for the public internology related to the field of study in communication Is able to substantively substantiate his assessment of T solutions from the point of view of present planned points of view, as well as use specialist formoment, think and act in an entrepreneural tegel conditions. Is able to substantively substantiate his assessment of the solutions from the point of view		assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive	critical and polemic comments made by the instructor and colleagues during the public	[SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including					
understands, to an advanced extent, the general principles of setting up and development of business entities, forms of individual entrepreneurship and running ventures in the field specific to the field of study trunning ventures in the field specific to the field of study by means of advanced information and communicate with people from their environment, firmity justify their point of view, as well as use specialist terminology related to the field of study in communications of available [SU11] Assessment of task fulfiment [K6_U10] can individually plan the knowledge necessary to and communicate with people from their environment, firmity justify their point of view, participate 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 communication [Subject contents [SK5] Assessment of ability to substantiate his assessment of 11 solutions from the point of view economic, cultural, ethical and legal conditions. [SK5] Assessment of ability to solutions from the point of view economic, cultural, ethical and legal conditions. [SK5] Assessment of ability to solutions from the point of view economic, cultural, ethical and legal conditions. Subject contents Aim and subject of Engineer Diploma semistra. course organization, presentation, expected content and required documentation Content and products, coarse schedule Risk analysis Preparing presentation sub and documentation Presentation at the group form Listening to other talk presentations and scope of project, Planning, the main tasks and products, coarse schedule Risk analysis Preparing presentation at presented projects Develop Final Report Prerequisites and co-requisites No requirements Subject passing c		disseminate models of proper behaviour in and outside 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; responsibly perform professional roles, including:n - observing rules of professional ethics and require it from others,n - care for the achievements and traditions of the	substantiate his assessment of IT solutions from the point of view of economic, cultural, ethical and	solve problems that arise in					
Interior own lifelong education, also by means of advanced information and communication technologies (ICT), and communicate with people from their environment, firmly justify their point of view, participate in debates, present, assess and discuss different opinions and points of view, as well as use specialist ferminology related to the field of study in communication IK6_K03] is ready to meet social obligations, co-organise activities actions for the public interest, think and act in an entrepreneurial wayIs able to substantively substantiate his assessment of IT solutions, co-organise activities actions for the public interest, think and act in an entrepreneurial wayIs able to substantively substantiate his assessment of IT solutions, co-organise activities actions for the public interest, think and act in an entrepreneurial wayIs able to substantively substantiate his assessment of IT solutions, co-organise activities actions for the public interest, think and act in an entrepreneurial wayIs able to substantiate his assessment of IT solutions, co-organise activities and commentation Content and form of the engineer diploma project; patterns Expected content and required documentation of content and form of the diploma project (I) Objectives and scope of project, Planning, the main tasks and products, coarse schedule Risk analysis Preparing presentation si and documentation Presentation at the group form Listening to other talk presentations Discussion abor presented projects Develop Final ReportPercentage of the final grad 20.0%		understands, to an advanced extent, the general principles of setting up and development of business entities, forms of individual entrepreneurship and running ventures in the field	analysis of how the IT system functions and assess the adequacy of its solution from the point of view of the needs of the end user and the current limitations of available	[SW2] Assessment of knowledge contained in presentation					
obligations, co-organise activities for the social environment, initiate actions for the public interest, think and act in an entrepreneurialsubstantiate his assessment of IT solutions from the point of view of economic, cultural, ethical and legal conditions.solve problems that arise in practiceSubject contentsAim and subject of Engineer Diploma Seminar, course organization, presentation, expected content and required documentation Content and form of the engineer diploma projects; patterns Expected contents the semester Final Report Preparation of presentation of the diploma project; patterns Expected contents and documentation Presentation at the group forum Listening to other talk presentations Discussion above project, Planning, the main tasks and products, coarse schedule Risk analysis Preparing presentation at the group forum Listening to other talk presentations Discussion above presented projects Develop Final ReportPrerequisites and co-requisitesNo requirementsAssessment methods and criteriaSubject passing criteriaPassing thresholdPresence60.0%20.0%		their own lifelong education, also by means of advanced information and communication technologies (ICT), and communicate with people from their environment, firmly justify their point of view, participate 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	available sources to supplement the knowledge necessary to implement the planned IT project, including consulting with specialists from selected fields of						
required documentation Content and form of the engineer diploma projects; patterns Expected contents the semester Final Report Preparation of presentation of the diploma project (I) Objectives and scope of project, Planning, the main tasks and products, coarse schedule Risk analysis Preparing presentation sl and documentation Presentation at the group forum Listening to other talk presentations Discussion abore presented projects Develop Final Report Prerequisites and co-requisites No requirements Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade presentation grade of the final grade presence		obligations, co-organise activities for the social environment, initiate actions for the public interest, think and act in an entrepreneurial	substantiate his assessment of IT solutions from the point of view of economic, cultural, ethical and	solve problems that arise in					
and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grad 20.0%	,	Aim and subject of Engineer Diploma Seminar, course organization, presentation, expected content and the required documentation Content and form of the engineer diploma projects; patterns Expected contents of the semester Final Report Preparation of presentation of the diploma project (I) Objectives and scope of the project, Planning, the main tasks and products, coarse schedule Risk analysis Preparing presentation slides and documentation Presentation at the group forum Listening to other talk presentations Discussion about presented projects Develop Final Report							
and criteria presence 60.0% 20.0%		No requirements							
		Subject passing criteria	Passing threshold	Percentage of the final grade					
	and criteria	presence	60.0%	20.0%					
		activity	60.0%	20.0%					
presentations 60.0% 60.0%		presentations	60.0%	60.0%					
Recommended reading Basic literature Bibliography selected individually by the tutor for each diploma pro-	Recommended reading	Basic literature	Bibliography selected individually by	/ the tutor for each diploma project					
		Supplementary literature	Bibliography selected individually by the tutor for each diploma project						
eResources addresses Adresy na platformie eNauczanie:		eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed - Preparation and delivery of the presentation by each team (project assumptions and specific goals to b achieved against the background of the current state of knowledge and practice regarding its subject). - Presentation of the work plan and planned implementation schedule and discussion of other aspects of project implementation, including risk analysis. - Discussion on the presentation topics.	example questions/ tasks being completed	 Preparation and delivery of the presentation by each team (project assumptions and specific goals to be achieved against the background of the current state of knowledge and practice regarding its subject). Presentation of the work plan and planned implementation schedule and discussion of other aspects of the project implementation, including risk analysis. Discussion on the presentation topics. Preparation and presentation by each team of the presentation in electronic form, discussing the results 							
Work placement Not applicable	Work placement								