

GDAŃSK UNIVERSITY

Subject card

Subject name and code	BSc Diploma Project I, PG_00047860								
Field of study	Informatics								
Date of commencement of studies	October 2021		Academic realisation			2023/2024			
Education level	first-cycle studies		Subject gro	oup		Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of de	elivery		at the university			
Year of study	3		Language	of instructior	۱	Polish			
Semester of study	6		ECTS cred	lits		7.0			
Learning profile	general academic pro	ofile	Assessme	nt form		assessment			
Conducting unit	Department of Computer Communications -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Mariusz Szwoch								
	Teachers	dr hab. inż. Agnieszka Landowska							
		dr hab. inż. Joanna Szłapczyńska							
			dr inż. Wioleta Szwoch						
			dr inż. Krzysztof Bikonis						
			mgr inż. Szymon Olewniczak						
			mgr inż. Krzysztof Pastuszak						
			dr inż. Michał Wróbel						
		dr Magdalena Godlewska							
		dr inż. Elżbieta Zamiar							
			dr inż. Wojciech Gumiński						
			dr hab. inż. Julian Szymański						
			dr Paweł Weichbroth						
		dr inż. Jerzy Dembski							
		dr inż. Mariusz Szwoch							
			dr hab. inż. Zbigniew Łubniewski						
			dr hab. inż. Marek Moszyński						
			dr inż. Teresa Zawadzka						
		i							
Lesson types and methods of instruction	Lesson type Number of study	Lecture 0.0	Tutorial 0.0	Laboratory 0.0	Projec 15.0	t	Seminar 0.0	SUM 15	
	hours		0.0	0.0	15.0		0.0		
		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		7.0		153.0		175	
Subject objectives	Preparation and presentation of B. Sc. diploma project.								

Image: bit is the second of the sec	Learning outcomes	Course outcome	Subject outcome	Method of verification				
Image devices specifications, and make a simple devices, facility, system in the project according to the state of carry out a process, specific to the field of sulty, vange suitable materials, fullowing expinering stateating the devices of the field of sulty and experience gained from the group work subty and experience gained from the group work subted Student can make valid control to use knowledge gained from the subted Student can make valid control to use knowledge gained from the subted Individual and outside the work and builty to the field of subted to according the subted Student can make valid control to use knowledge gained from the subted Student can make valid control to use knowledge gained from the subted Individual and outside the work and projects according work subted Student can compare the dolomater of proper behavior in and outside the work and from professional standards. Student can compare the dolomater of proper behavior in and outside the work and from professional standards. Student can compare the dolomater of proper behavior in and existion the work and projects according work subted. Student can compare the dolomater of proper behavior. Stud		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	work on an engineering project being carried out, can discuss and	use methods and tools [SU5] Assessment of ability to				
Individual and iteam work contributions to the group work according to the agreed work schedule. ise knowledge gained from the subject IKE_K01] is ready to cultivate and disseminate models of proper behaviori in and outside they are project in accordance with work devisions 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 their own, teams they lead and organisations they are part of; take responsibility for results of the functioning of analyses phases of the project. Preparation of the final report. [SU1] Assessment of task fulfiment [SU4] Assessment of ability to use thouse and tools Subject contents Discussion of selected theoretical and practical topics relevant to the project. Preparation of the final report. [SU4] Assessment of partial effects of successing phases of the project. Assessment methods and correquisites Subject passing criteria Passing threshold Percentage of the final grade final version of the project. Recommended reading example (useus)// tasks being complet		required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering	and technologies to complete a project according to the state of	fulfilment [SU5] Assessment of ability to				
disseminate models of proper behaviouri nand outside the work menvionment; 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; responsibility for firest of these actions; responsibility for firest of these actions; responsibility for firest outside the work enders, n care for the achievements and traditions of their own, teams they are part of: take responsibility for including n - observing rules of achievements and traditions of the professional active enders in care of the achievements and traditions of the professional active enders in care of the machievements and traditions of the project. Preparation of t			contributions to the group work according to the agreed work	use knowledge gained from the				
analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the minitenance of technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environmentresults with analogous existing solutions.furthment [SU4] Assessment of ability to use methods and toolsSubject contentsDiscussion of selected theoretical and practical topics relevant to the project. Presentation of partial effects of successive phases of the project. Preparation of the final report.Prerequisites and co-requisitesnoneAssessment methods and criteriaSubject passing criteriaPassing thresholdPercentage of the final grade 100.0%Recommended reading exsurptionBasic literatureDiploma regulations of the Faculty of ETI (http://www.eti.pg.gda.pl/ studenci/druki/) Project-related literature recommended by the project supervisor.Supplementary literature example questions/ tasks being completednone		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	project in accordance with work	solve problems that arise in practice [SK1] Assessment of group work				
of successive phases of the project. Preparation of the final report. Image: Constraint of the final report. Prerequisites and co-requisites none Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade final version of the project 50.0% 100.0% Recommended reading Basic literature Diploma regulations of the Faculty of ETI (http://www.eti.pg.gda.pl/ studenci/druki/) Project-related literature recommended by the project supervisor. Supplementary literature none Supplementary literature none Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed Supplementary literature none		analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of technical systems, devices and facilities typical for the field of studies, gained in the professional engineering	results with analogous existing	fulfilment [SU4] Assessment of ability to				
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Recommended reading Basic literature Diploma regulations of the Faculty of ETI (http://www.eti.pg.gda.pl/ studenci/druki/) Project-related literature recommended by the project supervisor. Supplementary literature none example issues/ example questions/ tasks being completed Adresy na platformie eNauczanie:		Subject passing criteria	Passing threshold	Percentage of the final grade				
Supplementary literature none eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed outplementary literature	and criteria	final version of the project	50.0%	100.0%				
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Example issues/ example questions/ tasks being completed								
Work placement Not applicable	example questions/							
	Work placement	Not applicable						