

Subject card

Subject name and code	Proffesional practice, PG_00049374								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
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			
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 pr	ofile	Assessment form		assessment				
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Brygida Mielewska						
	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM	
	Number of study hours	0.0	0.0	0.0	0.0		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	0		2.0		48.0		50	
Subject objectives	The goal is to familiarize student with the future realized tasks in the real commercial environment.								

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Student is able to gather new 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 reaponsibly perform professional roles, including n. observing rules of professional ethics and require it from others, n. care for the achievements and traditions of the profession modification of the profession modifications of the profession modification of the profession modifications of the profession modification of the profession modifications of the profession modifications of the profession modifications of the profession modifications or the profession modifications of the profession modifications or the profession modifications or the profession modifications or the profession modifications or the profession modifications for the profession modifications for the public interest, think and acl an entrepreneurial way IKE_UQI] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge the importance of knowledge the importance of knowledge in solving congrising activities for the social environment, initial actions for the public interest, think and acl an enterpreneurial way IKE_UQI] while identifying and formulating specifications of engineering tasks related to the field of study and solving these lasks, carna, apply analytical, methods in an enterpreneurial way. IKE_UQI] while identifying and formulating specifications of engineering tasks related to the field of study and solving these lasks, carna, apply analytical, methods in an enterpreneurial way. IKE_UQI] while identifying and formulating specifications of engineering voice in a given social environment of suggested solutions and engineering work in the workplace ICE I	Learning outcomes	Course outcome	Subject outcome	Method of verification				
Individual and team work a part of a team Skills Skill Sksessment of communication skills, including language correctness Skull Assessment of task fulfilment IK6_K02] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive and practical problems IK6_K03] is ready to meet social obligations, co-organise activities for the social environment, initiate actions for the public interest, think and act in an entrepreneural way IK6_U08] while identifying and formulating specifications of engineering tasks related to the field of study and solving these tasks, camn- apply analytical, simulation and experimental methods, n- notice their systemic and non-technical aspects, n- make a preliminary economic assessment of suggested solutions and engineering tasks regilmentary conomic assessment of suggested solutions and engineering tasks regilmentary economic assessment of suggested solutions and engineering tasks regilmentary economic assessment of suggested solutions and engineering to the selected workplace Subject contents Apprenticeship in the selected workplace Subject passing criteria Passing threshold Percentage of the final grade Apprenticeship confirmation 100.0% 100.0% 100.0% Example issues/		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	knowledge necesseary for realization of tasks in given	solve problems that arise in				
assess possessed knowledge and acknowledge in the workplace In the context of problems solved a land practical problems				skills [SK4] Assessment of communication skills, including language correctness [SU1] Assessment of task				
Subject contents		assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive	in the context of problems solved	solve problems that arise in				
formulating specifications of engineering tasks related to the field of study and solving these tasks, can:n- apply analytical, simulation and experimental methods,n- notice their systemic and non-technical aspects,n-make a preliminary economic assessment of suggested solutions and engineering work n Subject contents Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Supplementary literature eResources addresses I learned methods when solving problems in the workplace fulfilment		obligations, co-organise activities for the social environment, initiate actions for the public interest, think and act in an entrepreneurial	activities of the employer in a	solve problems that arise in				
Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Supplementary literature eResources addresses Example issues/ Passing threshold Percentage of the final grade 100.0% Percentage of the final grade 100.0% Apprenticeship confirmation 100.0% Adresy na platformie eNauczanie:		formulating specifications of engineering tasks related to the field of study and solving these tasks, can:n- apply analytical, simulation and experimental methods,n- notice their systemic and non-technical aspects,n-make a preliminary economic assessment of suggested	learned methods when solving					
Assessment methods and criteria Recommended reading Basic literature Example issues/ Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade 100.0% 100.0% Percentage of the final grade 100.0% Apprenticeship confirmation 100.0% Apprenticeship confirmation 100.0% Adresy na platformie eNauczanie:	Subject contents	Apprenticeship in the selected workplace						
and criteria Apprenticeship confirmation 100.0% 100.0% Recommended reading Basic literature none Supplementary literature none eResources addresses Adresy na platformie eNauczanie: Example issues/	Prerequisites							
Recommended reading Basic literature none			·					
Supplementary literature none eResources addresses Adresy na platformie eNauczanie: Example issues/		Apprenticeship confirmation	100.0%	100.0%				
eResources addresses Adresy na platformie eNauczanie: Example issues/	Recommended reading		none					
Example issues/			none					
		eResources addresses						
example questions/ tasks being completed	example questions/							
Work placement Not applicable	Work placement	Not applicable						

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