

## 於。GDAŃSK UNIVERSITY 邱 OF TECHNOLOGY

## Subject card

Subject name and code	Electromagnetic Compatibility of Medical Equipment, PG_00049348								
Field of study	Biomedical Engineeri	ng							
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 Biome	ng -> Faculty of Electronics, Telecommunications and Informatics							
Name and surname	Subject supervisor	dr inż. Adam Bujnowski							
of lecturer (lecturers)	Teachers		dr inż. Adam Bujnowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	activity Participation in classes includ plan		I didactic Participation in   ed in study consultation hours		Self-study SUM		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	The goal of the subje shown and categorize norms related to the I EMC disturbances.	ct is to familiari ed typical sourc EMC and tupica	ze students wit ces of noise sig al design appro	th the electrom nals and coupl aches to impro	agnetic ling met ove devi	compat hods. T ces fun	ibility issues. T here will be sh ctionality in pre	here will be own basic sence of	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W06] Knows and understands the basic processes occurring in the life cycle of devices, facilities and systems specific to a given field of study.		Student knows basic issues with distorion sources and coupling methods Student knows basisc norm in area of EMC Student knows basic design rules to comply with EMC			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
	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 [K6_K02] is ready to critically assess possessed knowledge and acknowledge the importance of knowledge in solving cognitive and practical problems		Student can analyse and identify EMC problems Student uses analytic tools to evaluate EMC problems Student knows risk and analyses risk of lack of the EMC			[SU2] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information [SK5] Assessment of ability to solve problems that arise in practice			

Subject contents	Principal terms foe electromagnetic compatibility							
	Norms and regulations in Poland, EU and worldwide							
	Distribution of electromagnetic waves							
	Interferences in elecronic equipment, coupling and methhods of coupling Immunity measurement for ESD immunity tests for strong magnetic fields							
	Immunity tests							
	Immunity tests for short electriv pulses and electric discharges							
	Immunity tests for short interrupts and fallouts of electric supply							
	Emmityvity measurements in the EMC. Echoless chambers							
	Instrumentation fot the EMC Typical techniques of improving and assuring of the EMC							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	laboratory achievevements	50.0%	50.0%					
	final writting	50.0%	50.0%					
Recommended reading	Basic literature	Paul C.R.: Electromagnetic Compatibility, John Wiley & Sons, 1992. Perez R.: Handbook of electromagnetic compatibility, Academic Press, 1995.						
	Supplementary literature	Więckowski Tadeusz Wiesław: Badania kompatybilnoci elektromagnetycznej urz'dze& elektrycznych i elektronicznych; Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2001.						
		Więckowski Tadeusz Wiesław: Pomiar emisyjności urządzeń elektrycznych i elektronicznych; Wrocław: Politechnika Wrocławska, 1997						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/ example questions/ tasks being completed	Show typical coupling methods							
	Explain selectet sources of noise							
	Propose circuit for ellimination surges in the signal line							
	Explain importance of galvanic separation and show typical solution							
	Explain basic shielding techniques							

Work placement	Not applicable