

## Subject card

Subject name and code	Emission and immunity to electromagnetic radiation in biomedical equipment, PG_00053347								
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Optional subject group Specialty 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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metro	logy and Opto	electronics -> I	Faculty of Electr	onics, T	elecom	nmunications	and Informatics	
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr inż. Stanis dr inż. Stani	nisław Galla anisław Galla					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project Sem		Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	15.0		0.0	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		3.0		17.0		50	
Subject objectives	The student identifie: knownmathematical makes a choiceanti-i technical documenta electromagnetic com	apparatus. It d nterference ele tion and meas	efines the way ements and is	s of penetration able to simulate	of distu	rbance plicatio	s into given s on. preparingt	ystems. He he required	

Data wygenerowania: 21.11.2024 23:50 Strona 1 z 2

the field of study, including computer simulations, interpret the obtained results and draw conclusions	[SU3] Assessment of ability to use knowledge gained from the subject							
[K7_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study by: - appropriate selection of source information and its critical analysis, synthesis, creative interpretation and presentation, - application of appropriate methods and tools  The student is able to describe the occurring electromagnetic disturbances using a mathematical apparatus. He can perform simulations of occurring disturbances and assess their regularity.	[SU1] Assessment of task fulfilment							
[K7_W02] knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of study  The student is able to identify the main parameters of circuits. Can carry out basic electromagnetic compatibility tests. Is able to evaluate the obtained results of electromagnetic compatibility tests.  [SW3] Assessment of k contained in written wor projects [SW1] Assessment of factorial parameters of circuits. Can carry out basic electromagnetic compatibility tests. Is able to evaluate the obtained results of electromagnetic compatibility tests.	rk and							
Directives, Electromagnetic Compatibility. 4. Basic EMC research with mathematical description of disturbing signals and methods of their simulation. 5. Basic anti-interference elements and protections.	Introduction to EMC. 2. Basic requirements included in the New Approach Directives. 3. Medical Directives, Electromagnetic Compatibility. 4. Basic EMC research with mathematical description of basic disturbing signals and methods of their simulation. 5. Basic anti-interference elements and protective methods of their selection. 6. Principles of grounding and shielding. 7. Basic design methods using aspects of electromagnetic compatibility.							
Prerequisites And co-requisites Knowledge of the basics of electromagnetic compatibility (EMC).	Knowledge of the basics of electromagnetic compatibility (EMC).							
Assessment methods Subject passing criteria Passing threshold Percentage of the fire	nal grade							
and criteria 50.0% 50.0%								
50.0% 50.0%								
Recommended reading  Basic literature  Henry W. Ott Electromagnetic Compatibility Engineering ISE 0470189304David A. Weston Electromagnetic Compatibility Analysis, Circuits, and Measurement Yang Zhao, Wei Yan, Mengxia Zhou, Zhaojuan Meng, Electromagnetic Compatibility Principles and Applications ISBN 978 981 16	r: Methods, Jun Sun,							
0470189304David A. Weston Electromagnetic Compatibility Analysis, Circuits, and Measurement Yang Zhao, Wei Yan,	0470189304David A. Weston Electromagnetic Compatibility: Methods, Analysis, Circuits, and Measurement Yang Zhao, Wei Yan, Jun Sun, Mengxia Zhou, Zhaojuan Meng, Electromagnetic Compatibility:							
eResources addresses Adresy na platformie eNauczanie:								
Example issues/ example questions/ tasks being completed								
Work placement Not applicable								

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 21.11.2024 23:50 Strona 2 z 2