

GDAŃSK UNIVERSITY

Subject card

Outbin at many and an da	Electromagnetic Inter	foranco in Brin	tod Circuit Poo	rde BC 00024	3705			
Subject name and code	Electromagnetic Interference in Printed Circuit Boards, PG_00036795							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024		
Education level	second-cycle studies		Subject group					
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		Assessmer	nt form	assessment			
Conducting unit	Department of Power Electronics and Electrical Machines -> Faculty of Electrical and Control Engineering							
Name and surname	Subject supervisor		dr hab. inż. Jarosław Łuszcz					
of lecturer (lecturers)	Teachers							
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	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		8.0		12.0		50
Subject objectives	Acquiring the ability to solve basic problems of disturbances in printed circuits							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	к7_007		Ability to select simulation tools for the analysis of electromagnetic disturbances in printed circuits.			[SU4] Assessment of ability to use methods and tools		
	K7_U03					[SU5] Assessment of ability to present the results of task		
			knowledge of EMC requirements when designing printed circuits.			[SW1] Assessment of factual knowledge		
	K7_U04		knowledge extending the scope of			[SU3] Assessment of ability to use knowledge gained from the subject		
			Ability to select simulation tools for the analysis of electromagnetic disturbances in printed circuits.			[SW1] Assessment of factual knowledge		

Subject contents	PCB technology review							
	EMI sources and propagation paths							
	SI in analog, digital and mixed PCB circuit.							
	PCB design rules:							
	Components placements							
	Layering							
	Grounding							
	Decoupling							
	TL impedance matching							
	Clock distribution							
	EMI protection of IO interfaces							
	RFI filtering							
	Shielding							
	Crosstalk							
	Selected issues of PCB design							
	PCB diagnostics and testing.							
Prerequisites and co-requisites	No specific preconditions							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Midterm colloquium	50.0%	100.0%					
Recommended reading	Basic literature Charoy A. Zakłócenia w urządzeniach elektronicznych. Warszawa: WNT, 2000. Ott H. W. Metody redukcji zakłóceń i szumów w układach elektronicznych. WNT 1979.							
		Spiralski L., Kołodziejski J., Konczakowska A., Hasse L. Zakłócenia w aparaturze elektronicznej. Radioelektronik Sp. z o.o. Warszawa 1995.						
	Howard W. Johnson, Martin Graham: High-speed Signal Propagation: Advanced Black Magic. Prentice Hall Professional, 2003.							
	Supplementary literature Howard W. Johnson, Martin Graham: High-speed Signal Propagation: Advanced Black Magic. Prentice Hall Professional, 2003.							
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	PCB project							

Work placement	Not applicable