

Subject card

Subject name and code	The EMC measurement methods, PG_00044108								
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			English			
Semester of study	3		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metrology and Information Systems -> Faculty of Electrical and Control Engineering						ring		
Name and surname	- '		dr inż. Beata Pałczyńska						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0 15.0 0.0		0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study 30 hours		5.0		15.0		50		
Subject objectives	Introduce students with the methods and tools for EMC measurements								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K7_U07		The student defines the basic types of EMC testing. Explains the measurement methods on basic at present obligatory norms and standards.			[SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			
	K7_U03		The student can present selected issues related to the methodology of counteracting electromagnetic disturbances.			[SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information			
	K7_W11		The student knows the basics of software supporting the operation of measurement procedures regarding emission and immunity tests.			[SW3] Assessment of knowledge contained in written work and projects			
	K7_U04		The student understands the issues presented in the EMC standards.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			
	K7_W06		The student knows how to configure the measurement system to carry out EMC research in the field of emission and immunity tests.			[SW3] Assessment of knowledge contained in written work and projects			

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	The overview of EMC standards. Types of EMC testing. The measurement environment: an OATS, an anechoic chamber, a TEM cell, a GTEM cell.							
Storage Oscilloscopes.	The instrumentation for emission testing: EMI receivers, spectrum analyses, preselectors and filters, digital storage oscilloscopes.							
The instrumentation for immunity testing: signal sources, RF power amplifiers, signal modula Measurement devices for conducted EMI; measurements by direct connection; inductively constant conducted emission measurement. Standard conducted immunity testing.	easurements by direct connection; inductively coupled devices.							
Antennas for EMC measurement. Standard radiated emission measurement. Standard radia testing	nnas for EMC measurement. Standard radiated emission measurement. Standard radiated immunity							
The EMC measurement uncertainty.	The EMC measurement uncertainty.							
The methodology of EMC measurements for small electrical and electronic equipment. The ameasurement method using the GTEM cell testing and measurement techniques.	The methodology of EMC measurements for small electrical and electronic equipment. The alternative EMC measurement method using the GTEM cell testing and measurement techniques.							
Prerequisites and co-requisites Basic knowledge on physics, mathematics, metrology and electronics. Knowledge on electric Ability to use the standards and norms.	Basic knowledge on physics, mathematics, metrology and electronics. Knowledge on electrical metrology. Ability to use the standards and norms.							
Assessment methods Subject passing criteria Passing threshold Percentage of the	ne final grade							
and criteria Laboratory - completed exercises 100.0% 80.0%	<u> </u>							
Lecture - Final test 60.0% 20.0%								
Edition, Wiley, 2009. 2. Więckowski T. W., Badania kompatybilności elektro urządzeń elektrycznych i elektronicznych. Wydawn Politechniki Wrocławskiej. Wrocław 2013 3. Charoy A.: Kompatybilność elektromagnetyczna. Z urządzeniach elektronicznych. t.1-4. WNT, 1999. Supplementary literature 1. Henry W. Ott, Electromagnetic Compatibility Enginee 2009. 2. Hasse L., Kołodziejski J., Konczakowska A., Spiralsk	Edition, Wiley, 2009. 2. Więckowski T. W., Badania kompatybilności elektromagnetycznej urządzeń elektrycznych i elektronicznych. Wydawnictwo Politechniki Wrocławskiej. Wrocław 2013 3. Charoy A.: Kompatybilność elektromagnetyczna. Zakłócenia w urządzeniach elektronicznych. t.1-4. WNT, 1999. ature 1. Henry W. Ott, Electromagnetic Compatibility Engineering, Wiley,							
	Adresy na platformie eNauczanie:							
eResources addresses Adresy na platformie eNauczanie:								
eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed 1. The requirements of standard measuring of a conduced emission. 2. The requirements of standard measuring of a radiated emission. 3. The measurement requirements of conduced immunity testing. 4. The measurement requirements of radiated immunity testing. 5. The identification of uncertainty sources in EMC measurement.								

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