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		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject  Electromagnetic compatibility				Code 1010312321010322623	
Field of	study		Profile of study	Year /Semester	
Elec	trical Engineerin	g	(general academic, practical) (brak)	1/2	
Elective path/specialty		Subject offered in:	Course (compulsory, elective)		
High Voltage Engineering		Polish	obligatory		
Cycle of	Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	0.0000			- 2	
Status of		program (Basic, major, other)	(university-wide, from another	•	
		(brak)		(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Resp	onsible for subj	ect / lecturer:			
prof	. dr hab. inż. Wojciech	n Machczyński			
	ail: wojciech.machczyr	nski@put.poznan.pl			
	616652383				
•	dział Elektryczny Piotrowo 3A, 60-965 P	oznań			
Prere	equisites in term	s of knowledge, skills and	d social competencies:		
1	Knowledge	Fundamentals of electrical engin	neering, electromagnetism, phy	rsics and mathematics.	
2	Skills	Calculation of electrical circuits and electromagnetic fields distributions.			
3	Social	Ability to work in a team and to improving their own competence.			
	competencies				
	•	ectives of the course:			
Basic I	knowledge of electrom	agnetic compatibility problems and	d EMC simulation methods.		
	Study outco	mes and reference to the	educational results for	a field of study	
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Knov	vicage.				
1. Stud	dent will be able to ide nisms and their impac	ntify the sources and characteristic of on the equipment and systems a - [K_W05++, K_W19+]	cs of electromagnetic disturbar and identify the impact of electr	nces, disturbances spreading omagnetic fields on the technica	
1. Stud mecha and bid 2. Stud	dent will be able to ide nisms and their impac blogical environment.	t on the equipment and systems a	and identify the impact of electr	omagnetic fields on the technica	
1. Stud mecha and bid 2. Stud	dent will be able to ide nisms and their impac ological environment. dent will be able to exp [K_W11++]]	ct on the equipment and systems a - [K_W05++, K_W19+]	and identify the impact of electr	omagnetic fields on the technica	

2. Student will be able to estimate emissions and electrical resistance to electromagnetic interference, restriction measures the effects of excess emissions and increase resistance to electromagnetic compatibility.  $-[K\_U03+, K\_U18+]$ 

# Social competencies:

1. Student will gain the following skills to think and act creatively in the field of EMC, is capable of intelligible communication to the public purposes of EMC. - [K\_K01+, K\_K02++]

# Assessment methods of study outcomes

# **Faculty of Electrical Engineering**

### Lectures:

- assess the knowledge and skills demonstrated by the successful completion of a written problem.

### Laboratory:

- test and favoring knowledge necessary for the accomplishment of problems in the area of laboratory tasks,
- continuous evaluation for each course rewarding gain skills they met the principles and methods
- assessment of knowledge and skills related to the implementation of the tasks your practice, the assessment report performed exercise
- rewarding ability to work in a team practice performing the task detailed in the laboratory,
- developed aesthetic rewarding diligence reports and tasks within their own learning.

## **Course description**

Introduction to basic problems of electromagnetic compatibility (EMC), basic and define units. Basic concepts of electromagnetism and signal analysis. Sources, classification and characteristics of electromagnetic disturbances. Coupling mechanisms of disturbances and disturbances effects on electrical and electronic systems. The influence of electromagnetic fields on biological and technical environment. Measures and devices to reduced the effects of disturbances. Fundamentals of computer simulation of EMC problems.

## Basic bibliography:

- 1. Machczyński W.: Wprowadzenie do kompatybilności elektromagnetycznej, Wydawnictwo Politechniki Poznańskiej, Poznań 2010.
- 2. Krakowski M.: Elektrotechnika teoretyczna. Tom 2, PWN, Warszawa 1995.
- 3. Alfa-Weka: Praktyczny poradnik. Certyfikat CE w zakresie kompatybilności elektromagnetycznej. Normy i zasady bezpieczeństwa w elektrotechnice. Tom 1-3, Alfa-Weka, Warszawa 1998-2001.

## Additional bibliography:

- 1. Paul C. R.: Introduction to electromagnetic compatibility, Wiley, New York 2006.
- 2. Kaiser K. L.: Electromagnetic compatibility handbook, CRC Press, Boca Raton 2005.
- 3. Perez R.: Handbook of electromagnetic compatibility, Academic Press, New York 1995.
- 4. Tesche F. M., Ianoz M. V., Karlson T.: EMC analysis methods and computational models, Wiley, New York 1997.

# Result of average student's workload

Activity	Time (working hours)
1. participation in class lectures	15
2. participation in laboratory classes	15
3. participate in the consultations on the lecture	3
4. preparation and development of laboratory reports	14
5. preparation for the colloquium lecture falling under	10
6. participate in the consultations on the lab	3

# Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	36	1
Practical activities	32	1