		STUDY MODULE D	ES				
Name of the module/subject Disturbances in Electric Power Systems				Code 1010322321010314876			
Field of				Profile of study (general academic, practical))	Year /Semester	
Elec	trical Engineerin	g		(brak)		1/2	
Elective path/specialty Lighting Engineering				Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle of	f study:		For	m of study (full-time,part-time)			
Second-cycle studies				full-time			
No. of h	ours					No. of credits	
Lectur	re: 15 Classes	s: - Laboratory: 15	5	Project/seminars:	-	2	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)			(bra	ak)	
Education areas and fields of science and art						ECTS distribution (number and %)	
techr	nical sciences					2 100%	
	Technical scie	ences				2 100%	
Responsible for subject / lecturer: Responsible for subject / lecturer:							
-	ż. Krzysztof Walczak			dr inż. Bogdan Staszak			
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tel.	61 665 2797		tel. 61 665 2635				
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ul. H	Piotrowo 3A 60-965 Pc	oznań		ul. Piotrowo 3A 60-965 Po	znar	1	
Prere	equisites in term	s of knowledge, skills an	d so	ocial competencies:			
1	Knowledge	Student a basic knowledge of el	lectrical engineering, power engineering and metrology.				
2	Skills	Student can assemble the meas physical quantities. Student can					
3	Social competencies	Student understands the importa	ance	of teamwork.			
Assu	mptions and obj	ectives of the course:					
the cau		al and practical problems associat nsients in power systems. Knowle ns under disruptions.					
		mes and reference to the	ed	ucational results for	r a f	ield of study	
Knov	vledge:						
1. Stuc	lent can name and de	scribe basic types of disturbances	5 OCC	urring in the power system	n [ł	<_W15++, K_W19+++]	
2. Student is able to characterize and evaluate the resistance against disturbance of typical devices operating in the power grid [K_W16++, K_W19+++]							
	lent can determine the [K_W15++, K_W16++	e rules of procedure for reducing th , K_W19+++]	he in	npact of disturbances on de	evice	es operating in the power	
Skills	5:						
1. Student can identify the cause of the disturbances and evaluate the risks resulting therefrom for the proper operation of the power grid [K_U07++, K_U14++]							
2. Student can examine and analyze the signals generated by various types of interferences, and assess the level of resistance to interference of selected electrical equipment [K_U07++, K_U14++]							
3. Student can choose elements of overvoltage protection for selected electrical devices [K_U13++, K_U18++]							
Social competencies:							
1. Stuc	lent is aware of the ne	ed to disseminate knowledge abc components [K_K02++]	out th	e dangers of electric shoc	k as	a result of disruption or	

Assessment methods of study outcomes

Lectures:

- assess the knowledge and skills demonstrated during written or oral tests

Laboratory:

- tests and rewarding knowledge necessary for the accomplishment of problems in the area of laboratory tasks,

- continuous evaluation, on each course - rewarding skills gain in the range of use of the principles and methods have met during the course,

- assessment of knowledge and skills related to the implementation of the exercise, the assessment of the report from performed exercise.

Course description

Lecture covers the following topics: classification of disturbance sources - intentional and unintended, the definitions, the basis of analysis of interfering signals occurring in power networks; transients, electromagnetic interferences, short-circuit disturbances, internal and external surges, resistance to disturbance exposure, overvoltage protection, coordination of power systems in terms of interferences.

Laboratory exercises include: measurement and evaluation of disturbances levels, study of electrical devices susceptibility an levels of resistance to electromagnetic interference, ways to reduce the impact of disturbances on the power grid.

Basic bibliography:

1. Boolen M. H., Gu I.: Signal Processing of Power Quality Disturbances, John Wiley & Sons, 2006.

2. Machczyński W.: Wprowadzenie do kompatybilności elektromagnetycznej, WPP, Poznań, 2004.

3. Normy PN-EN 61000-6-1/2/3/4: Kompatybilność elektromagnetyczna (EMC) ? Wymagania dot. odporności i emisyjności.

4. Flisowski Z.: Technika wysokich napięć, WNT, Warszawa, 2005.

Additional bibliography:

1. Charoy A.: Kompatybilność elektromagnetyczna. Zakłócenia w urządzeniach elektronicznych, t. I-IV,WNT, Warszawa, 1999.

Result of average student's workload						
Activity	Time (working hours)					
1. Participation in lectures		15				
2. Participation in laboratory activities	15					
3. Consultation	3					
4. Preparation for laboratory activities and elaboration of the report	10					
5. Preparation for tests	10					
6. Participation in written or oral tests	2					
Student's wo	orkload					
Source of workload	hours	ECTS				
Total workload	55	2				
Contact hours	35	1				
Practical activities	28	1				