		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject		LOCKII HOM FORM	Code			
Measurements in electrical installations				1010311261010315999			
Field of study			Profile of study (general academic, practical	Year /Semester)			
Electrical engineering			(brak)	3/6			
Elective path/specialty Distribution Devices and Electrical			Subject offered in: polish	Course (compulsory, elective) obligatory			
Cycle of study:			Form of study (full-time,part-time)				
	First-cyc	cle studies	full-time				
No. of hours			No. of credits				
Lectu	re: - Classe:	s: - Laboratory: 2	Project/seminars:	1 3			
Status	•	program (Basic, major, other)	(university-wide, from another				
		(brak)		(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			3 100%			
Resp	onsible for subj	ect / lecturer:					
prof	. dr hab. Aniela Kamir	ńska-Benmechernene, prof.					
nad		nut noznan ni					
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	dział Elektryczny						
ul. F	Piotrowo 3A 60-965 Po	oznań					
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge on electrical en safety using, ergonomics.	ngineering, electrical metrology	, electrical devices and its			
2	Skills	Able to perform simple measurement of electrical quantities and presented the results graphically, read electrical wiring schemes.					
3	Social	A sense of the need to broaden the competence and willingness to work together in a team.					
3	competencies						
Assu	mptions and obj	jectives of the course:					
	of testing set-up. Sele	uirements of measurements in election of measurement instrument					
ananyz	_	mes and reference to the	educational results for	r a field of study			
Knov	vledge:			<u> </u>			
		scope of measurements realization	on in electrical installation [K	W04 ++. K W05 +++1			
		easurements and conditions influe					
Skills	s:			<u> </u>			
	to develop test set-up 2+++, K_U14 +++, K_	p and select measurement instrum U15 +++]	nent to realize specific research	nes			
2. Able to plan experiment, perform researches and analyze results [K_U02+++, K_U14+++, K_U15+++]							
	al competencies:						
[K_K0	 A sense of need for full and proper measurements realization, provided by standards, technical specification and law [K_K02+++] A sense of responsibility for realize and signed research protocols, results of measurements, conclusions and 						
	ense of responsibility for mendations [K_K02		tocols, results of measuremen	ts, conclusions and			

Assessment methods of study outcomes

Faculty of Electrical Engineering

Design exercises:

Assessment:

- ? of knowledge of the objectives and scope of measurements realization in electrical installation,
- ? to develop test set-up, experiment planning and select measurement instrument,
- ? to perform analyze of measurement and testing results.

Laboratory exercises:

Assessment of:

- ? experiment planning,
- ? experimental set-up and devices selection,
- ? experiment carry out and analyzing of results using modern methods and software,
- ? measurement accuracy analysis, physical and mathematical description and conclusions.

Getting extra points for the activity during seminar, and in particular for:

- ? teamwork developing set-up for testing electrical installation,
- ? teamwork implementation of the extended experiment,
- ? the use of modern methods to describe measurement results, mathematical and physical analysis and proposing the extended conclusions.

Course description

Principles of measurements in electrical installations. Methods and measurement instruments used in receiving and maintenance testing of electrical devices and installations. Testing of measures protection against electric shock in LV installations. Building Telecommunication Cabling testing: testing models (channel, basic link and permanent link), scope and testing parameters, uncertainty of results. Designing of set-up for investigation and testing electrical devices and installations.

Basic bibliography:

- 1. H. Markiewicz, Instalacje elektryczne, WNT, Warszawa 2000
- 2. F. Łasak, Pomiary w instalacjach elektrycznych o napięciu do 1kV, zeszyt 23/2009
- 3. F. Łasak, Błędy popełniane przy badaniach i pomiarach elektrycznych, Warszawa 2006
- 4. E. Musiał, Pomiary odbiorcze i eksploatacyjne zapewniające bezpieczeństwo przy urządzeniach elektroenergetycznych, 2010
- 5. A. Urbanek, Ilustrowany leksykon teleinformatyka, Warszawa 2001

Additional bibliography:

- 1. PN-HD 60364-6:2008, Instalacje elektryczne niskiego napięcia
- 2. Ustawa z dnia 11 maja 2001r. Prawo o miarach (Dz.U.2004.243.2441- tekst jednolity z późn. zm.)
- 3. Rozporządzenie Ministra Infrastruktury z dnia 12 kwietnia 2002 r. w sprawie warunków technicznych, jakim powinny odpowiadać budynki i ich usytuowanie (Dz.U. 2002. 75. 69, zmiana Dz.U. 2009. 56. 461)
- 4. PN-EN 50346 Technika informatyczna. Instalacja okablowania. Badanie zainstalowanego okablowania

Result of average student's workload

Activity	Time (working hours)
1. participation in the project activities	15
2. participation in the laboratory exercises	15
3. participation in the consulting on the project and laboratory exercises	4
4. preparation of test set-up, selection of devices and measurement instruments	12
5. preparation to the laboratory exercises	4
6. preparation of practical exercises report	10
7. preparation to the written test	16
8. participation in the test	0

Student's workload

Source of workload	hours	ECTS
Total workload	78	3
Contact hours	36	2
Practical activities	52	3