		STUDY MODULE D			
	of the module/subject king Tests of Ele	actric Devices		ode 10314381010316913	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
	trical Engineerii	ng	(brak)	4/8	
Elective	e path/specialty <b>Distributio</b>	n Devices and Electrical	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle o	f study:		Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of h	nours			No. of credits	
Lectu	Classe	1	Project/seminars:	2	
Status	of the course in the study	/ program (Basic, major, other) <b>(brak)</b>	(university-wide, from another field	,	
	ion areas and fields of so	rak) ECTS distribution (number and %) 2 100%			
Technical sciences				2 100%	
dr h ema tel. Fac	ab. inż. Jerzy Janisze ail: jerzy.janiszewski 61 665 20 28 culty of Electrical Engi Piotrowo 3A 60-965 P	ewski ⊉put.poznan.pl neering			
Prere	equisites in tern	ns of knowledge, skills an	d social competencies:		
1	Knowledge	Basic knowledge of construction the measuring equipment and its	n and operation of the electrical devices and systems as well as s application.		
2	Skills		tools, Ability to acquire information from the field literature, and other sources as well as the substantial mining of the		
3	Social competencies	Understanding of the need for creative and responsible activity			
	-	jectives of the course: oles and methods of the electric de	vices and systems parameters? d	iagnostics.	
	Study outco	omes and reference to the	educational results for a	field of study	
Know	vledge:				
		n the scope of working tests of the	typical electric devices and syster	ns [K_W05++, K_W19+]	
Skills					
2. Stud	•	ut the diagnostic measurements ar ut tests according to the regulatior	• •		
	al competencies	:			
	dent understands the tions in force [K_K	need for continuous learning inclue D1 +]	ding knowledge about modern dia	gnostic methods and legal	
		ed for interdisciplinary specialists? safe work [K_K06+]	cooperation and has understandi	ng of the need for device	

# Assessment methods of study outcomes

Lecture: Assessment of the knowledge and skills during the problem-solving type examination, oral or written, on-line assessment at each class ( bonus for activity and perception quality).

Lab class: test and priority/bonus for the knowledge necessary to accomplish the problems posed within the indicated lab-task area, assessment of the knowledge and skills related to the lab task accomplishment, assessment of the lab-task accomplishment report.

Reaching extra points for activity in discussions, especially for:

- effectiveness of implementation of the knowledge acquired when solving a given problem, ability to cooperate in the team accomplishing in practice a specific task either in lab or within the team-accomplished design, remarks related to the educational materials? enhancement, care and esthetic form of the reports.

# **Course description**

1. Regulation and standards requirements referring to the measurements and diagnostic of chosen electric devices and systems.

2. Completion and working tests ? goal and scope of tests: arrangement and safety of the accomplished measurements, time-schedules of tests, qualification requirements concerning the test makers.

3. Electric and non-electric magnitudes measurements, diagnostic instruments and their accuracy, acquisition and reporting of the test results.

4. Diagnostic tests of chosen distribution equipment, overhead lines construction elements, conductors, cables and low voltage installations.

5. Alternative measurement techniques in working tests of the electric power devices.

# **Basic bibliography:**

1. Maksymiuk J., Pochanke Z.: Obliczenia i badania diagnostyczne aparatury rozdzielczej, wyd.1, WNT, 2001.

2. Kupras K.: Pomiary w elektroenergetyce ? wytyczne, wyd. SEP, 2007.

3. Laskowski J.: Poradnik elektroenergetyka przemysłowego, COSTW SEP, Warszawa, 1998.

4. PEUE, Zeszyt nr 6: Eksploatacja baterii kondensatorów energetycznych do kompensacji mocy biernej, Instytut Energetyki, Dział I, WEMA, 1983.

5. Au A., Maksymiuk J., Podgórski A.: Badania łączników elektroenergetycznych prądu przemiennego, WNT, Warszawa, 1978.

6. Konopacki Z., Gryżewski Zd.: Prace kontrolno-pomiarowe przy urządzeniach elektroenerge-tycznych o napięciu znamionowym do 1 kV, COSTW SEP, Warszawa,1999.

# Additional bibliography:

1. Poradnik inżyniera elektryka, WNT, 1997.

2. Periodyki: Elektroinstalator, Elektroinfo,

3. Publikacje internetowe.

4. Normy przedmiotowe. (np: PN-IEC 60364-6-61:2000 Instalacje elektryczne w obiektach budowlanych. Sprawdzanie. Sprawdzanie odbiorcze., PN-91/E-06105/02: Wyłączniki wysokonapięciowe prądu przemiennego. Badania typu.)

# Result of average student's workload

Activity	Time (working hours)		
1. Lecture	9		
2. Labs	9		
3. Consultations	3		
4. Preparation to pass the course	9		
5. Elaboration of lab reports	10		
Student's workload			

Source of workload	hours	ECTS
Total workload	40	2
Contact hours	21	1
Practical activities	19	1