		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject tric power devic	es and distribution statio		Code 1010311451010311709			
Field of	study		Profile of study (general academic, practical)	Year /Semester			
Power Engineering			(brak)	3/5			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of study:			Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	ours			No. of credits			
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/seminars:	- 5			
Status o	-	program (Basic, major, other) (brak)	(university-wide, from another field (university-wide, from another field)	eld) brak)			
Educati	on areas and fields of sci	X /	, , , , , , , , , , , , , , , , , , ,	ECTS distribution (number and %)			
technical sciences				5 100%			
prof nad: ema tel. (Wyc ul. F	zw. ail: aniela.kaminska@ţ 61 665 26 67 dział Elektryczny Piotrowo 3A 60-965 Pc	iska-Benmechernene, prof. put.poznan.pl		s and electrical metrology.			
2	Skills	Able to perform mathematical ar power devices and systems and		ena occurring in the electric			
	Social	A sense of the need to broaden		s to work together in a team.			
3	competencies			5			
Assu	mptions and obj	ectives of the course:					
Knowledge of phenomena occurring in electrical devices and systems as well as their mathematical and physical descriptions. Purchase of skills in the application of phenomena description to design of power supply and hazard assessment that can occurs in these systems. Knowledge of devices functioning and role of power distribution stations in system, analyze methods of station operation reliability. Able to design supply system, transformer and distribution stations and select devices. Experiment planning, selection of measurement instrument, realization of test set-up, researches performing and results analyzing.							
		mes and reference to the	educational results for	a field of study			
Know	/ledge:						
	1 ++, K_W02 ++, K_V	•					
distribu	ition stations, way of it	ematical and physical description ts functioning and analyze method					
Skills							
1. Able as well	to analyze the mathe as design supply sys	matical and physical descriptions tem and transformer distribution st	of phenomena for the different c tations [K_U07 ++, K_U12 ++	operating states and conditions -]			
		ation and estimation of hazard ass 7 ++, K_U12 ++, K_U16 +]	essment occurring in electrical	devices and power supply			

3. Able to plan of experiment, measurement instrument select, test set-up realize, perform researches and analyze of results. - [K_U10++]

Social competencies:

1. A sense of influence of proper devices selection and analysis of phenomena on ensuring supply continuity to different electricity consumers. - $[K_{K02} ++, K_{K04} ++]$

2. A sense of influence of phenomena, devices and distribution stations on the environment and the people working with electrical equipment and using them, and the consequent need for extensive cooperation both at the design stage and utilization. - $[K_K02 ++, K_K04 ++]$

Assessment methods of study outcomes

Lecture: Assessment:

? to analyze the description of phenomena for selected systems, conditions and assumptions,

- ? to select devices and configuration of power distribution station,
- ? of knowledge and understanding of devices and power distribution stations functioning.

Laboratory exercises:

Skills assessment of:

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

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

? performing analysis of phenomena, devices and power distribution stations work in system configurations and conditions that were not discussed at the lecture,

- ? proposing and analysis of power distribution station configurations for specific requirements,
- ? teamwork implementation of the extended experiment,
- ? use of modern methods to describe measurement results.

Course description

Heating of conductors by operating currents: determination of heating and cooling functions, steady state heating, heating by short circuit currents. Electrodynamics interactions: forces in parallel and perpendicular conductors, forces produced by alternating current and in busbar systems. Switching arc and its extinction: model of arc, DC and AC arc characteristics and extinction conditions. Transient recovery voltage (TRV) in electric power systems: periodic and non-periodic TRV in one-frequency circuit and its parameters, TRV during switching in long line ? method of traveling waves. The principles of operation and objectives of electric power devices: transformer, busbar, circuit-breakers, disconnectors, measurement transformers. Role of the transformer distribution stations in electric power system. Configuration of power stations, their equipment and operation. General principles of devices selection. Selected methods of reliability testing of station operation.

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)					
1. participation in the class lecture	30					
2. participation in the laboratory exercises	15					
3. participation in the consulting on the lecture and laboratory exercises	10					
4. preparation to the practical exercises	12					
5. preparation of practical exercises report	16					
6. preparation to the written exam	25					
7. participation in the exam	2					
Student's workload						
Source of workload	hours	ECTS				

Total workload	110	5
Contact hours	50	2
Practical activities	31	1