STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Electrical devices			Code 1010321351010310067			
Field of s			Profile of study (general academic, practical)	Year /Semester		
Electrical 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-cyc	le studies	full-time			
No. of hours				No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	- 3		
Status o		program (Basic, major, other)	(university-wide, from another field			
Educatio	on areas and fields of scie	(brak)	((brak)		
Euucalic	in areas and helds of scie			ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:				
•	dr hab. Aniela Kamiń il: aniela.kaminska@p					
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	ulty of Electrical Engin iotrowo 3A 60-965 Pc	0				
		s of knowledge, skills and	d social competencies:			
	4	- ·	-			
1	Knowledge	Knowledge of phenomena occurring in electrical devices and systems as well as their mathematical and physical description. Purchase Basic knowledge on electrical engineering, mathematics, physics and electrical metrology.				
2	Skills	Able to perform mathematical analysis of simple electrical circuits and read electrical wiring schemes.				
3	Social competencies	A sense of the need to broaden t	he competence and willingness	to work together in a team.		
Assu	mptions and obj	ectives of the course:				
Knowledge of phenomena occurring in electrical devices and systems as well as their mathematical and physical description. Purchase of skills in the application of phenomena description to design of power supply and hazard assessment that can occurs in these systems. Experiment planning, selection of measurement instrument, realization of test set-up, researches performing and results analyzing. Study outcomes and reference to the educational results for a field of study						
Know	ledge:					
 Know header. Know how describe phenomena occurring in electrical devices and power supply [K_W03 ++, K_W04+++, K_W08 +++] Know how formulate mathematical and physical description of phenomena: conductors and devices heating, electrodynamics effects, recovery voltages, switching arc and its extinction [K_W01 ++, K_W03 ++, K_W04 +++] 						
Skills		wery voltages, switching are dru i	ιο ολιποιιόπ [Λ_ΨΨΟΤ ++, Λ_	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		
 Able to analyze the mathematical and physical descriptions of phenomena for the different operating states and conditions. - [K_U10 ++, K_U11 +++] 						
2. Able to perform the calculation and estimation of hazard assessment occurring in electrical devices and power supply systems [K_U10 ++, K_U11 +++]						
	 3. Able to plan experiment, measurement instrument select, test set-up realize, perform researches and analyze of results. - [K_U02+++, K_U14+++] 					
Social competencies:						
1. A sense of influence of proper devices selection and analysis of phenomena on ensuring supply continuity to different electricity consumers [K_K01 +, K_K02 +++]						
2. A sense of influence of phenomena and devices 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_K03 +++]						

Assessment methods of study outcomes

Lecture:

- skills assessment to analyze the description of phenomena for selected systems, conditions and assumptions,

- assessment of knowledge and understanding of key terms.

Laboratory exercises:

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

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

- proposing and analysis mathematical and physical phenomena in systems and conditions that were not discussed at the lecture,

- proposing other models of phenomena and their analysis,
- teamwork implementation of the extended experiment in a laboratory,

- the use of modern methods to describe measurement results and proposing the extended conclusions.

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 condition. 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.

Update 2017:substitute schemes of power system, calculation of short-circuit currents

Applied methods of teaching: lecture complemented with practical examples of calculation, interactive lecture with questions and initiation of discussion

Basic bibliography:

1. J. Maksymiuk, J. Nowicki, Aparaty elektryczne i rozdzielnice wysokich i średnich napięć, Wydawnictwo politechniki Warszawskiej, Warszawa, 2014

2. K. Żmuda, Elektroenergetyczne układy przesyłowe i rozdzielcze. Wybrane zagadnienia z przykładami, Wydawnictwo Politechniki Śląskiej, 2014

3. I. Wasiak, Elektroenergetyka w zakresie Przesył i rozdział energii elektrycznej, Politechnika Łódzka, 2010

4. C. Królikowski, Z. Boruta, A. Kamińska, Technika łączenia obwodów elektroenergetycznych. Przykłady obliczeń, PWN Warszawa 1992

Additional bibliography:

1. J. D. Glover, M.S. Sarma, T.J. Overbye, Power System Analysis and Design, cengage Learning, Inc, Florence, KY, US, 2011

Result of average student's workload

Activity	Time (working hours)	
1. participation in the class lecture		15
2. participation in the laboratory exercises	15	
3. participation in the consulting on the lecture and laboratory exerc	8	
4. preparation to the laboratory exercises	8	
5. preparation of practical exercises report	12	
6. preparation to the written exam	20	
Student's wo	orkload	
Source of workload	hour	s ECTS
Total workload	78	3
Contact hours	38	2

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