STUDY MODULE DESCRIPTION FORM										
Name of the module/subject Electrical installations				Code 1010311371010311941						
Field of study Electrical Engineering				Profile of study (general academic, practical) (brak)		Year /Semester 4 / 7				
	path/specialty	9		Subject offered in:		Course (compulsory, elective)				
Distribution Devices and Electrical				Polish		obligatory				
Cycle of	f study:		For	m of study (full-time,part-time)					
First-cycle studies				full-time						
No. of h			_			No. of credits				
Lectur	0100000	1		Project/seminars:	15	5				
Status c	-	program (Basic, major, other) (brak)	(university-wide, from another	field) (bra					
Educatio	on areas and fields of sci	× /				ECTS distribution (number				
Luuuun						and %)				
techr	nical sciences					5 100%				
Resp	onsible for subj	ect / lecturer:								
prof	. dr hab. Aniela Kamir	iska-Benmechernene, prof.								
nada										
	ail: aniela.kaminska@p 61 665 26 67	but.poznan.pl								
	dział Elektryczny									
ul. F	Piotrowo 3A 60-965 Po	oznań								
Prere	quisites in term	s of knowledge, skills an	d se	ocial competencies	:					
1	Knowledge	nowledge Basic knowledge on electrical engineering, mathematics, physics, electrical metrology, electrical devices and its safety using, ergonomics.								
		Able to perform methometical or	aalua	in of simple clastrical size	uito o	and road algoritical wiring				
2	Skills	schemes.	nalysis of simple electrical circuits and read electrical wiring							
3	Social competencies	A sense of the need to broaden the competence and willingness to work together in a team.								
Assu	-	ectives of the course:								
Assumptions and objectives of the course: Knowledge of electrical installation operation, rules of designing and realization. Purchase of skills to design electrical installation: calculation, feeder selection and protection, protection of humane beings, overvoltage and overcurrent protection, protection coordination, drawing installation schemes. Experiment planning, selection of measurement instrument, realization										
UI LESI		rforming and results analyzing. mes and reference to the	ed	ucational results fo	raf	ield of study				
Know	/ledge:					·····,				
1. Knov	0	on and realization of electrical ins	talla	ion and the phenomena c	occur	ring in these installations				
2. Knov	ws the rules of feeder	selection and protection, protectic W04 +++, K W08 +++]	on of	humane beings, overvolta	age a	and overcurrent protection,				
Skills): 	· · · · ·								
		ng of electrical installation scheme [K_U17+++, K_U11 +++]	s an	d calculation for feeder se	electio	on and protection and				
2. Able	2. Able to perform estimation of hazard assessment occurring in electrical installation and select the methods and measures of their elimination [KU_11+++, K_U21 +++,]									
3. Able to plan experiment, measurement instrument select, test set-up realize, perform researches and analyze results. [K_U02+++, K_U14+++, K_U15+++]										
	al competencies:									
	nse of need for consu tions are the part of b	ltation between specialists of varie uilding [K_K03+++]	ous i	ndustries realizing buildin	gs, ir	n which the electrical				

2. Able to work in team developing complex electrical installation. - [K_K02 +++, K_K03 +++]

1	Assessment methods of study outcomes							
Lectu	ıre:							
Asses	ssment of:							
?	analyze the phenomena and processes occurring in electrical devices							
? knowledge and understanding of electrical schemes, rules and conditions for selection of installation apparatus.								
Desig	gn exercises:							
	assessment of:							
?	installation schemes developing,							
?	calculation performing and apparatus selection.							
?	estimation of dangers in electrical installation and select the methods a	and measures of the	ir elimination.					
Labor	ratory exercises:							
	assessment of:							
?	experiment planning,							
?								
?								
?	? measurement accuracy analysis.							
	ng extra points for the activity during seminar, and in particular for:							
?	design of installation in which the specific conditions occur,							
?	implementation of the extended experiment,							
?	use of modern methods to describe measurement results.							
	Course description							
and fu energ	uses, let-through energy. Feeder selection due to load current, voltage drop gy) and condition of automatic disconnection of the supply. Protection selec	 heating by short-ci tion and coordination 	rcuit current (let-through) n. Selective breaker ?					
and fu energ princi		 heating by short-ci tion and coordination 	rcuit current (let-through n. Selective breaker ?					
and fu energ princi Bas i	gy) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching.	 heating by short-ci tion and coordination 	rcuit current (let-through) n. Selective breaker ?					
and fu energ princi Bas i	gy) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching.	o, heating by short-ci tion and coordination Overvoltage protect	n. Selective breaker?					
and fu energ princi Bas i	gy) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching.	o, heating by short-ci tion and coordination Overvoltage protect	rcuit current (let-through n. Selective breaker ?					
and fu energ princi Basi	gy) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's wor	o, heating by short-ci tion and coordination Overvoltage protect	Time (working					
and fu energ princi Basi Add	gy) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's wor Activity	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours)					
and fu energ princi Basi Add	gy) and condition of automatic disconnection of the supply. Protection selectiple of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's work Activity rticipation in the class lecture	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours)					
Add 1. par 3. par	gy) and condition of automatic disconnection of the supply. Protection selectiple of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's work Activity rticipation in the class lecture rticipation in the project activities	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours)					
Add 1. par 2. par 4. par	gy) and condition of automatic disconnection of the supply. Protection selectiple of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's work Activity rticipation in the class lecture rticipation in the project activities rticipation in the laboratory exercises	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours) 15 15 15 15					
Add 1. par 3. par 5. pre	ay) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's work Activity rticipation in the class lecture rticipation in the project activities rticipation in the laboratory exercises rticipation in the consulting on the lecture, the project and laboratory exercises	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours) 15 15 15 15 15 15 15					
Add 1. par 2. par 3. par 4. par 5. pre 6. pre	ay) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: Result of average student's work Activity rticipation in the class lecture rticipation in the project activities rticipation in the laboratory exercises rticipation in the consulting on the lecture, the project and laboratory exercises paration of installation design in selected building	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours) 15 15 15 15 15 20					
Add 1. par 2. par 3. par 4. par 5. pre 6. pre 7. pre	ay) and condition of automatic disconnection of the supply. Protection selection is the supply of functioning, voltage and current waveforms during circuits switching. In the supply selection of automatic disconnection of the supply. Protection selection is the supply of function in the class lecture and current waveforms during selection of the supply selection of the supply of the super sup	o, heating by short-ci tion and coordination Overvoltage protect	Time (working hours) 15 15 15 15 15 15 15 20 4					
Add 1. par 2. par 3. par 4. par 5. pre 8. pre	ay) and condition of automatic disconnection of the supply. Protection selection is the supply of functioning, voltage and current waveforms during circuits switching. It bibliography: Itional bibliograph	o, heating by short-ci tion and coordination Overvoltage protect	Time (working h. Selective breaker ? ion. Time (working hours) 15 15 15 15 15 15 20 4 16					
Add 1. par 2. par 3. par 4. par 5. pre 6. pre 8. pre	ay) and condition of automatic disconnection of the supply. Protection selection of functioning, voltage and current waveforms during circuits switching. ic bibliography: litional bibliography: litional bibliography: Result of average student's work Activity rticipation in the class lecture rticipation in the project activities rticipation in the laboratory exercises rticipation in the consulting on the lecture, the project and laboratory exercises paration of installation design in selected building eparation to the laboratory exercises reparation of practical exercises report eparation to the written exam	o, heating by short-ci tion and coordination Overvoltage protect	Time (working h. Selective breaker ? ion. Time (working hours) 15 15 15 15 15 15 20 4 16 18					
Add 1. par 2. par 3. par 4. par 5. pre 6. pre 8. pre	ay) and condition of automatic disconnection of the supply. Protection selection functioning, voltage and current waveforms during circuits switching. ic bibliography: Ititional bibliography: Ititional bibliography: Result of average student's work Activity rticipation in the class lecture rticipation in the project activities rticipation in the laboratory exercises rticipation in the consulting on the lecture, the project and laboratory exercises eparation of installation design in selected building eparation to the laboratory exercises reparation to the laboratory exercises eparation to the written exam rticipation in the exam	o, heating by short-ci tion and coordination Overvoltage protect	Time (working h. Selective breaker ? ion. Time (working hours) 15 15 15 15 15 15 20 4 16 18					

Contact hours	62	3
Practical activities	66	3