		STUDY MODULE D	ESCRI	PTION FORM				
Name of the module/subject Ergonomics and Safety Use of Electrical Equi				-		Code 010321261010314794		
Field of study Electrical Engineering			(gene	Profile of study (general academic, practical) (brak)		Year /Semester 3 / 6		
Elective	Elective path/specialty			ect offered in:		Course (compulsory, elective)		
Cycle of		nd Computer Systems in	Form of st	polish udy (full-time,part-time	2)	obligatory		
Cycle of study: First-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: 1	Proje	ct/seminars:	-	2		
Status of the course in the study program (Basic, major, other) (brak) Education areas and fields of science and art				(university-wide, from another field) (brak) ECTS distribution (number and %)				
techr	ical sciences					2 100%		
	Technical scie				2 100%			
prof. dr hab. Aniela Kamińska-Benmechernene, prof. nadzw. email: aniela.kaminska@put.poznan.pl tel. 61 665 26 67 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Basic knowledge on physics and		-				
2	Skills	Able to connect electrical device	es to Low Voltage network and read electrical wiring schemes.					
3	Social competencies	A sense of the need to broaden	the compe	etence and willingne	ess to	work together in a team.		
Assumptions and objectives of the course:								
		ent on human being and rules and asures of protection. Knows the g						
	Study outco	mes and reference to the	educat	onal results fo	or a f	ield of study		
Know	/ledge:							
 Know how determine and explain the dangers due to effects of electric current on living body [K_W03 ++, K_W19 +++] Knows and able to explain the rules and measures of protection against electric shock [K_W03 ++, K_W19 +++] Knows the general notions of ergonomics [K_W19+++] 								
Skills	:							
 Able to estimate the risk of electric shock [K_U20 +, K_U21 +++, K_U23 ++] Able to select measures of protection, estimate the risk of electric shock appropriate to the conditions and degree of risk IK U20 + IK U21 +++ 								
 [K_U20 +, K_U21 +++] 3. Able to apply the rules of ergonomics in the development and use of exemplary electrical devices and installation [K_U03+, K_U20+++] 								
Social competencies:								
	1. A sense of dangers inappropriate design, realization and using of electrical devices and systems for people life and health [K_K02 +++, K_K03 ++]							
	-	e in designing and realization of e	electrical d	evices and installati	ons.	- [K_K02 +++, K_K03 ++]		

Assessment methods of study outcomes							
Lecture:							
Skills assessment to:							
? select measures of protection appropriate to the conditions and degree							
? apply the rules of ergonomics in the designing of electrical devices or installation.							
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, physical and mathematical description and conclusions.							
Getting extra points for the activity during seminar, and in particular for:							
? selection of protection measures appropriate to the conditions and degree of risk that were not discussed at the lecture,							
detailed analysis of ergonomics rules during designing selected devices or system.							
? teamwork implementation of the extended experiment,							
? use of modern methods to describe measurement results, mathematic extended conclusions.	al and physical analysi	s and proposing the					
Course description							
Effects of current on human body. The factors influencing on the effects of current passing through human body. Measures of protection against electric shock. The rules and technical realisation of protection against electric shock in LV installations. The rules and technical realisation of protection against electric shock in HV power supply system. Definitions and scopes of ergonomics. Overview (by way of examples) the requirements of ergonomics to the manufacturer, designer and user of electrical devices and systems.							
Basic bibliography:							
1. H. Markiewicz ? Instalacje elektryczne, WNT, Warszawa, 1996							
2. H. Markiewicz, Bezpieczeństwo w elektroenergetyce, WNT, Warszawa, 1999							
3. Pakiet edukacyjny bhp Ministerstwa Nauki i Szkolnictwa Wyższego							
4. Schneider Electric ? Electrical installation guide 2007							
5. Electrical installation handbook, Publishing by ABB, 4th edition, 2006							
Additional bibliography:							
1. Norma PN-IEC 60 364, Instalacje elektryczne w obiektach budowlanych							
2. Komentarz do normy PN-E-05115 Instalacje elektroenergetyczne prądu przemiennego o napięciu wyższym od 1 kV. SEP, COSiW, Warszawa, 2003							
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 exercises	2						
4. preparation to the laboratory exercises	2						
5. preparation of practical exercises report	8						
6. preparation to the written test	16						
7. participation in the test	2						
Student's workload							
Source of workload	hours	ECTS					
Total workload	60	2					
Contact hours	1						
Practical activities	25	1					