		STUDY MODULE DI	ESCRIPTION FORM				
	f the module/subject trical Engineerin		Code 1010101241010311341				
Field of study			Profile of study (general academic, practical				
		eering First-cycle Studies	-	2/4			
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h				No. of credits			
Lectur	e: 30 Classes	s: 15 Laboratory: -	Project/seminars:	- 3			
Status o	-	program (Basic, major, other)	(university-wide, from another	*			
		other	unive	ersity-wide			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ct / lecturer:			
dr inż. Eugeniusz Sroczan email: eugeniusz.sroczan@put.poznan.pl tel. 61 665 2276 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań			mgr inż. Jakub Sierchuła email: jakub.sierchula@put.poznan.pl tel. 61 665 2276 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań				
Prere	quisites in term	s of knowledge, skills and	d social competencies:				
1	Knowledge	Knowledge of essential laws of p	of physics and home electrical appliances				
2	Skills	Ability of using the knowledge in the scope of physics and of the technology of processes in the electrical power engineering system (K_U0x+). The ability of the grade of the quality of the pretation and energy consumptions of the technological process.					
3	Social competencies	He understands aspects and effects of electricians? activity including its influence on environment and the responsibility for making a decision.					
Assu	mptions and obj	ectives of the course:					
Meeting standard devices and wirings in stations of water treatment plant and waste water treatment plant, heating central units and air-conditioning stations and achieving their exploitations by abilities in the scope of electrotechnology as well as formulating requirements and mechanical guidelines resulting from technological premises essential for the modernization of exploited installations.							
Know	Study outco	mes and reference to the	educational results for	a field of study			
1. 1. T	ne student knows the	phenomenon and laws ruling the f					
2. 2. H	e knows operation of e	g and air-conditioning stations, wa	pumps and fans and knows de				
3. He k	nows basic technique	dings in the scope of the electricity s and principles of safe using the		the rules of shock, surge and			
Skills	ig protections [-K_V	vu/j					
 The student is able to apply the essential knowledge in the scope of the electrical engineering necessary for the operation of electrical equipment in accordance to their purpose; - [-K_U08, KU_11] 							
2. 2. He is able to describe the correctness of operations of basic elements of the system powering lighting devices and electric machines; - [-K_U13]							
3 He can apply the knowledge in the scope of the electrical engineering for designing simple circuits of the installation in stations of water and waste water treatment plant and air-conditioning stations [-K_U11, K_U14]							
Socia	al competencies:						

1. The student understands the need of long-live learning and of making over in the intelligible way to the information about achievements techniques of the environmental engineering in the field bound with area of electrotechnology; $-[-K_K01]$

2. 2. He has a sense of responsibility in undertakings carried out collectively; - [-K_K03]

3. 3. He understands the consequences of his non-technical operation and its impact on the environment. - [-K_K02]

Assessment methods of study outcomes

Lecture: The written test of knowledge-ever seen (16 questions).

Audytory exercises: The test and awarding a bonus to the increase in the essential knowledge for the realization of put problems in the given area of laboratory tasks, during every classes.

Course description

Structure of the system of the electric supply of buildings and technological installations. Direct and alternating electric current. Single-phase and three-phase current. Kinds and the structure of wirings. Installations in intelligent buildings. Receivers of electricity: engines, heaters. Sources of the light. Devices for connecting circuits and control the receivers. Rectifiers, inverters - adjustment of the rotation speed of engines. Digital logic circuits. Elements of designing the electrical wiring- the plan and the outline of the installation, the main protection, receivers and switchgears; the selection and the coordination of protections. Balance of the demanded power. Surge protection, against electric shock and lightning protection. Measurements: of the voltage, the amperage, the power and the energy and the quality of the energy. Safe exploitation of the electric appliance.

Basic bibliography:

1. 1.Koczyk H., Antoniewicz B., Sroczan E., Nowoczesne wyposażenie techniczne domu jednorodzinnego, PWRiL Poznań 1998 r.

2. Sroczan E., Nowoczesne wyposażenie techniczne domu jednorodzinnego. Instalacje elektryczne. PWRiL Poznań 2004 r.

3. Rottermund H., Strzyżewski J., Elektryczność w twoim domu, WNT

4. Sroczan E. (red.), Laboratorium podstaw elektroenergetyki. Laboratorium Cz. I, Wyd. PP, 2013

Additional bibliography:

1. Markiewicz H., Instalacje elektryczne WNT.

2. Opydo W., Elektronika i elektrotechnika dla wydziałów nieelektrycznych, Wyd. P P

3. Strzyżewski J., Bezpieczny dom rodzinny. Instalacje elektryczne, T. 1, Ofic. Wyd. Polcen

Result of average student's workload

Activity	Time (working hours)					
1. Lectures, audytory exercisses and individual consulting	50					
2. Practical works		25				
Student's workload						
Source of workload	hours	ECTS				

Total workload	90	3
Contact hours	50	2
Practical activities	25	1