		STUDY MODULE DE	SCRIPTION FORM		
	of the module/subject			Code	
Field of		-	Profile of study (general academic, practical)	1010101241010311341 Year /Semester	
Environmental Engineering First-cycle Studies			(brak)	2/4	
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle c	of study:	F	Form of study (full-time,part-time)		
	First-cy	cle studies	full-time		
No. of h	nours			No. of credits	
Lectu Status	of the course in the study	s: 15 Laboratory: - program (Basic, major, other) (brak)	Project/seminars: (university-wide, from another fi	- 3 <sup>eld)</sup> brak)	
Educat	ion areas and fields of sci	ience and art		ECTS distribution (number and %)	
technical sciences				3 100%	
Resp	oonsible for subj	ect / lecturer: F	Responsible for subject	t / lecturer:	
-	nż. Eugeniusz Srocza		prof. dr. hab. inż. Aleksandı		
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	culty of Electrical Engir Piotrowo 3A 60-965 Po		jakub.sierchula@put.poznan.pl tel. 61 665 2616, 61 665 2276		
ui. 1		oznan	Faculty of Electrical Engineering		
			ul. Piotrowo 3A 60-965 Poz	nań	
Prere	equisites in term	ns of knowledge, skills and	social competencies:		
1	Knowledge	Knowledge of essential laws 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 operation and energy consumptions of the technological process.			
3	Social competencies	He understands aspects and effect environment and the responsibility		uding its influence on	
Assu	imptions and ob	jectives of the course:			
units a formul	and air-conditioning sta	nd wirings in stations of water treatm ations and achieving their exploitatio d mechanical guidelines resulting fro	ns by abilities in the scope of	electrotechnology as well as	
	Study outco	mes and reference to the e	ducational results for	a field of study	
Knov	wledge:				
		phenomenon and laws ruling the flong and air-conditioning stations, wate			
of tech	nnical equipping of bui	electric devices of lighting, driving puldings in the scope of the electricity;	- [-K_W05]		
	knows basic technique ng protections [-K_\	es and principles of safe using the el N07]	ectric appliances and knows t	he rules of shock, surge and	
Skill		•			
		pply the essential knowledge in the s cordance to their purpose; - [-K_U0		ring necessary for the operation	
	le is able to describe to describe to describe to describe to the total to the total to the total total total to	he correctness of operations of basi 3]	c elements of the system pow	ering lighting devices and	
		dge in the scope of the electrical en water treatment plant and air-conditi			
Socia	al competencies				

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50 25

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. 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:

Contact hours

Practical activities

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 wo	rkload	
Source of workload	hours	ECTS
Total workload	90	3