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		STUDY MODULE D	ESCRIPTION FO	RM			
Name of the module/subject  Principles of the electrical power devices construction				Co	Code 1010314391010303353		
Field of	_	•	Profile of study		Year /Semester		
Electrical Engineering			(general academic, p		5/9		
Elective path/specialty  Distribution Devices and Electrical			Subject offered in:  Polish		Course (compulsory, elective) <b>elective</b>		
Cycle o	f study:		Form of study (full-time,pa	ırt-time)			
	First-cyc	cle studies	part-time				
No. of h	iours				No. of credits		
Lectu	re: - Classes	s: Laboratory:	Project/seminars:	9	1		
Status	of the course in the study	program (Basic, major, other)	(university-wide, from a		<i>'</i>		
		other		univers	ity-wide		
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
dr inż. Jerzy Janiszewski email: jerzy.janiszewski@put.poznan.pl tel. 61 665 20 28 Elektryczny ul. Piotrowo 3A, 60-965 Poznań							
Prere	equisites in term	s of knowledge, skills an	d social competer	cies:			
1	Knowledge	Basics of mathematics, physics.	, electrical engineering.				
2	Skills	Ability to acquire information fro in evaluative way. Ability to deal	on from the literature in the field and other sources and to analyze it o deal with the analytical, simulation and experimental tools.				
3	Social competencies	Has understanding of the need for creative and responsible activity.					
Assu	mptions and obj	ectives of the course:					
Getting	g familiar with the cons	struction, operation principles and	technical requirements	or typical	electric power devices.		
Study outcomes and reference to the educational results for a field of study							
Knov	vledge:						
Student has basic knowledge of the construction and operation of electric power devices regarding ergonomic, technical and non-technical aspects of their using as well as risks related to the operation and maintenance [K_W19++,]							
Skills:							
1. Student is able to analyze applied effectiveness of solutions of the typical electric power devices construction as well as to read and develop related documentation [K_U07+, K_U09++]							
2. Stud	dent is able to apply ba	asic rules related to the construction	on of the application-safe	e devices.	- [K_U21+]		
Socia	al competencies:						
1. Stud	dent is able to apply ba	asic rules related to the construction	on of the application-safe	e devices.	- [K_K01 +]		

# Assessment methods of study outcomes

## Faculty of Electrical Engineering

#### Design work:

- ? Evaluation of the steps of progress and completion of an exemplary final design work or the evaluation of the effectiveness?s analysis of an existing solution of chosen construction of an electric power
- ? On-line bonus for activity during each sections.

Adding extra points for activity in discussions, especially for:

- ? effectiveness of implementation of the knowledge acquired when solving a given problem.
- ? ability to cooperate in the team accomplishing in practice a specific task within the team-accomplished design.
- ? remarks related to the educational materials? enhancement,
- ? care and esthetic form of the works carried out individually.

### **Course description**

- 1. Functions of the basic electric power devices and apparatus, application requirements as well as the operational and environmental risks..
- 2. Current paths construction in switches and electric power devices..
- 3. Constructions of the high-current paths and insulators in electric power switchgears.
- 4. Mechanics of switches.
- 5. Switch pairs and switch connections.
- 6. Elements of Electric power devices? design and tests.

### Basic bibliography:

#### Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)
1. Design exercises in class	9
2. Consultations	1
3. Examination work presentation	1
4. Elaboration of individual designs	10
5. Preparation to the classes	4

#### Student's workload

Source of workload	hours	ECTS
Total workload	25	1
Contact hours	9	1
Practical activities	10	1