STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Electrical distribution devices		Code 1010314381010315996			
Field of study		Profile of study (general academic, practica	Year /Semester		
Electrical Engineering		(brak)	4/8		
Elective path/specialty Distribution Devices and	Electrical	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:		Form of study (full-time,part-time	e)		
First-cycle studies part-time			t-time		
No. of hours			No. of credits		
Lecture: 9 Classes: - Lab	oratory: 9	Project/seminars:	- 2		
Status of the course in the study program (Basic, maj	or, other)	(university-wide, from another	,		
(brak)			(brak)		
Education areas and fields of science and art			ECTS distribution (number and %)		
technical sciences			2 100%		
Technical sciences			2 100%		
dr hab. inż. Ryszrd Batura   email: ryszard.batura@put.poznan.pl   tel. 061 665 2767   Wydział Elektryczny   ul. Piotrowo 3A, 60-965 Poznań   Prerequisites in terms of knowledge, skills and social competencies:   1 Knowledge   Fundamentals of the electrical devices and measuring equipment and ots application.   Knowledge Fundamentals of the electrical devices and measuring equipment and ots application.   Knowledge Knowledge. Knowledge of the single- and three-phase AC systems and the electric power   2 Skills   3 Social					
competencies   power switches, MV switchgears, bus bars and bus ducts. Is able to construct the test networks and to carry out the electric power devices tests.     Assumptions and objectives of the course:					
Has basic knowledge of the construction solutions, parameters and choice criterions of electric power switches, MV switchgears, bus bars and bus ducts. Is able to construct the test networks and to carry out the electric power devices tests.					
Study outcomes and reference to the educational results for a field of study					
Knowledge:					
1. Has knowledge about design, construction and operation principles of the electric power devices [K_W08 ++]					
Skills:					
1. Is able to apply properly the electric devices according to the general requirements and technical documentation [K_U23 ++]					
Social competencies:					
1. Is aware of the importance of his work and is ready to respect the team operation rules as well as to take responsibility for the task accomplished together [K_K03 +]					

# Assessment methods of study outcomes

#### Lecture:

?Assessment of the knowledge and skills during the problem-type written examination,

?Continuous assessment, at each class (bonus for activity and perception quality).

Laboratory:

?Test and bonus for a knowledge necessary to accomplish the problems posed in the lab task area,

?Assessment of the knowledge and skills related to the class task accomplishment, assessment of the lab report.

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 in lab.

?remarks related to the educational materials? enhancement,

?care and esthetic form of the elaborated lab reports and designs ? within the individual work,

## **Course description**

Distribution apparatus operating conditions (environmental and in the system). Classification, functional types and basic ratings. Contact systems. Current-carrying capacity as well as the thermal and electro-dynamic influences in the current paths. Operating states? characteristics. (open status, switching-on, conducting and interrupting operations). Electric switching arc, arc quenching conditions and techniques in the different quenching environments. Arc quenching conditions and techniques in the low-oil, pneumatic (air and SF6), vacuum and magnetic blow-out circuit breakers, disconnectors and contactless switches (fuses).

Laboratory subjects are related to those presented during lectures.

#### Basic bibliography:

1. Markiewicz H.: Urządzenia elektroenergetyczne, WNT, Warszawa, 2001

2. Maksymiuk J.: Aparaty elektryczne, PWN, Warszawa, 1995.

3. Flisowski Zd.: Technika wysokich napięć, WNT, Warszawa, 1999.

4. Bolkowski St.: Teoria obwodów elektrycznych, WNT, Warszawa, 1995.

### Additional bibliography:

1. Magazins Elektroinstalator, Elektroinfo.

2. Related standards.

- 3. Manufacturers? data sheets.
- 4. Internet publications

## Result of average student's workload

Activity	Time (working hours)			
1. Lectures	9			
2. Laboratory	9			
3. Part in consultations	20			
4. The preparation to occupations, the study of laboratory documentation	15			
Student's workload				

Source of workload	hours	ECTS
Total workload	53	2
Contact hours	48	1
Practical activities	30	1