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		STUDY MODULE D	<b>ESCRIPTION FO</b>	RM	
Name of the module/subject			_	Code 1010311361010316893	
Field of study		Profile of study		Year /Semester	
Electrical Engineering		(general academic, practical)  general academic		3/6	
Elective path/specialty  High Voltage Engineering			Subject offered in: Polish	ì	Course (compulsory, elective)  obligatory
Cycle o	f study:		Form of study (full-time,pa	art-time)	•
First-cycle studies		full-time			
No. of h	ours				No. of credits
Lectu	e: 15 Classes	s: - Laboratory: -	Project/seminars	· •	1
Status	of the course in the study	program (Basic, major, other)	(university-wide, from a		,
		other		univers	sity-wide
Educati	on areas and fields of sci	ence and art			ECTS distribution (number and %)
dr h ema tel. Wyd	onsible for subjection ab. inż. Krzysztof Siocall: krzysztof.siodla@p61-665 2272 dział Elektryczny Piotrowo 3A 60-965 Po	dła, prof. PP ut.poznan.pl			
Prere	quisites in term	s of knowledge, skills an	d social competer	ncies:	
1	Knowledge	Student has the knowledge in physics, electrical engineering, material science, high voltage engineering			
2	Skills	Student has the ability to effective self-learning in the scope of chosen field of study			
3	Social competencies	Student is aware of expanding his knowledge, ability, competences, can work and cooperate in group			
Assu	mptions and obj	ectives of the course:			
		nts of high voltage and high current in investigation of high voltage po		sation of v	various measuring techniques
	Study outco	mes and reference to the	educational resul	lts for a	field of study
Knov	vledge:				
1. Stud	lent has knowledge in	the scope of high voltage measur	rements methodology, p	roperties a	and exploitation of high

- voltage and current test sources [K\_W05+++]
- 2. Student has knowledge in the scope of equipment used in high voltage engineering [K\_W23++]

#### Skills:

- 1. Student is able to choose proper test voltage source and measuring equipment [K\_U14+++]
- 2. Student is able to properly exploit high voltage equipment [K\_U23++]

### Social competencies:

1. Student knows the needs of further education, increase of technical competences, self-development and acting in community - [K\_K01++]

### Assessment methods of study outcomes

Lecture? evaluation of knowledge and skills proved with final colloquium

# **Course description**

Type of voltages description with different criteria. Basic terms ? flashover, breakdown, partial discharge, corona. Parameters describing alternating high voltage and current with technical and high frequency, direct voltage, impulse voltage standard and special. AC, DC, Impulse test voltage and current sources. Introduction to high voltage measurement technique

# **Faculty of Electrical Engineering**

### Basic bibliography:

- 1. Wodziński J., Wysokonapięciowa technika prób i pomiarów, PWN Warszawa, 1997
- 2. Kosztaluk R., pod red., Technika badań wysokonapięciowych, WNT Warszawa, tom 1 i 2, 1985
- 3. Flisowski Z., Technika wysokich napięć, WNT Warszawa, 2007
- 4. Fleszyński J., Laboratorium wysokonapięciowe w dydaktyce i elektroenergetyce, Wydawnictwo Politechniki Wrocławskiej, 1999
- 5. Mościcka-Grzesiak H., Inżynieria wysokich napięć w elektroenergetyce, tom I/II, Wydawnictwo Politechniki Poznańskiej 1996/99
- 6. PN-IEC 60038 Napięcia znormalizowane IEC
- 7. PN\_EN 50160:2008 Parametry napięcia zasilającego w publicznych sieciach rozdzielczych
- 8. PN-EN 60071:2000 Koordynacja izolacji

### Additional bibliography:

- 1. Szpor St., Dzierżek H., Winiarski W., Technika wysokich napięć, WNT Warszawa, 1978
- 2. Kuffel E., Zaengl W., Kuffel J., High Voltage Engineering. Fundamentals, Butterworth-Heineman, 2001

### Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Preparation for colloquium	10
3. Consultations	5

## Student's workload

O company of consulting the		БОТО
Source of workload	hours	ECTS
Total workload	30	1
Contact hours	20	1
Practical activities	0	0