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Social competencies:

STUDY MODULE DESCRIPTION FORM				
Name of the module/subject Static Electricity in I	nduetry		nde 10314391010317236	
Field of study	ildustry	Profile of study	Year /Semester	
Electrical Engineering	na	(general academic, practical) (brak)	5/9	
Electrical Engineering  Elective path/specialty		Subject offered in:	Course (compulsory, elective)	
High V	oltage Engineering	Polish	elective	
Cycle of study:		Form of study (full-time,part-time)		
First-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: - Classe	s: Laboratory:	Project/seminars: 9	1	
Status of the course in the study		(university-wide, from another field		
	(brak)	(bı	ak)	
Education areas and fields of sc	ience and art		ECTS distribution (number and %)	
technical sciences			1 100%	
Technical sciences			1 100%	
Responsible for subj	ect / lecturer:			
dr inż. Krzysztof Walczak				
email: krzysztof.walczak@ tel. 61 665 2797	₽put.poznan.pi			
Wydział Elektryczny				
ul. Piotrowo 3A 60-965 P	oznań			
Prerequisites in term	ns of knowledge, skills an	d social competencies:		
1 Knowledge	Student has a basic knowledge dielectrics engineering.	of high voltage technology, basics	of electrical engineering and	
2 Skills	Student can independently solve engineering tasks. Is able to elaborate and present the results of their work.			
3 Social competencies	Student recognizes the importance of the process of continual learning and individual work.			
Assumptions and objectives of the course:				
Understanding the theoretical and practical aspects of issues related to the occurrence of static electricity. Learning				
technologies using electrification of materials. Knowledge of methods of reducing static electricity. Getting familiar with the standards relating to the protection against static electricity in the workplace.				
Study outcomes and reference to the educational results for a field of study				
Knowledge:				
1. The student knows the mechanisms of static electricity generation in industrial environments and is able to assess the risks arising from them [K_W08++, K_W13+]				
2. The student knows the standards and methods to reduce static electricity [K_W08++, K_W23++]				
Skills:				
The student can choose the protection measures against static electricity in the workplace [K_U05++]				

# Assessment methods of study outcomes

- continuous evaluation, on each course - rewarding skills gain in the range of use of the principles and methods have met during the course,

1. Students can use the acquired knowledge in an efficient and entrepreneurial way. - [K\_K05++]

- assessment of knowledge and skills related to the implementation of the project, the assessment of project work effects and its presentation.

## **Course description**

# Faculty of Electrical Engineering

The exercise covers the following topics: Examples of the static electricity generation in industrial environments. Laws of electrostatics. Mechanisms of static electricity generation. Electrification of gases, liquids and solids. Factors affecting the generation of static charges. Measurement and evaluation of material electrification. The use of electrification phenomenon in technological processes and operations - gas scrubbing, applying coatings, electrostatic separation. Static electricity in the power transformer insulation oil. Natural and artificial ways to reduce the phenomenon of static electricity. Electrostatic charge neutralizers - examples of application. Legal status and standards for protection against static electricity in the workplace.

## Basic bibliography:

- 1. Kuffel E., Zaengl W., Kuffel J., High Voltage Engineering. Fundamentals, Butterworth-Heineman, 2001
- 2. Gajewski A., Elektryczność statyczna, Instytut Wydawniczy Związków Zawodowych. Warszawa 1987
- 3. Simorda J., Staroba J., Elektryczność Statyczna w Przemyśle, WNT, Warszawa 1970
- 4. Norma PN-E-05204, Ochrona przed elektrycznością statyczną. Ochrona obiektów, instalacji i urządzeń ? Wymagania.
- 5. Norma PN-E-05205, Ochrona przed elektrycznością statyczną. Ochrona przed elektrycznością statyczną w produkcji i stosowaniu materiałów wybuchowych ? Wymagania.

### Additional bibliography:

1. Loeb L.B., Static Electrification, Springer Verlag, Berlin 1958

### Result of average student's workload

Activity	Time (working hours)
Participation in project activities	9
2. Consultation	3
3. Preparing for classes	10
4. Implementation of the project	10
5. Preparation of project results presentation	2
6. Presentation of the project results and credit the course	1

#### Student's workload

Source of workload	hours	ECTS
Total workload	35	1
Contact hours	12	1
Practical activities	34	1