

FACULTY OF ELECTRICAL  
ENGINEERING**SUBJECT CARD**

Name in Polish: **Miernictwo elektryczne 3**  
 Name in English: **Electrical Metrology 3**  
 Main field of study (if applicable): **Electrical Engineering**  
 Specialization (if applicable):  
 Level and form of studies: **1st level, part-time**  
 Kind of subject: **obligatory**  
 Subject code: **ELR053374**  
 Group of courses: **NO**

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU):			20		
Number of hours of total student workload (CNPS):			60		
Form of crediting:			crediting with grade		
For group of courses mark (X) final course:					
Number of ECTS points:			2		
including number of ECTS points for practical (P) classes :			2		
including number of ECTS points for direct teacher-student contact (BK) classes:			1.40		

**PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES**

1. Can correctly and effectively apply the knowledge of differential and integral calculus of one variable functions to the qualitative and quantitative analysis of the issues.
2. Can measure electrical quantities using analog and digital meters and oscilloscope. Can determine, on the measurements basis, the characteristics of nonlinear elements, present the results of measurements in the form: numerical, tabular and can draw the right conclusions.

**SUBJECT OBJECTIVES**

- C1. Skills sophistication of uncertainty calculation and correct writing measurement result in used measurement circuits used to measure different electrical quantities.
- C2. Connecting electrical circuits practical skills acquisition, measuring uses bridges, measuring power in three-phase systems, high currents measurements, electrical sheets parameter measurements, the use of differential method.

**SUBJECT LEARNING OUTCOMES***relating to knowledge:**relating to skills:*

PEU\_U01 Has the skills to measure chosen electrical quantities.

PEU\_U02 Can analyze obtained measurement results.

*relating to social competences:*

PEU\_K01 Understands the need to work in a team, is aware of the responsibility for the work.

## PROGRAMME CONTENT

Form of classes - laboratory		Number of hours:
Lab 1	Presentation the Procedure Health and Safety Rules and Laboratory Rules. Establish rules for passing. Uncertainty calculations in indirect measurements.	2
Lab 2	Indirect measurement inductive elements substitute parameters using measuring circuit realizing technical method. Correct measurement circuit selection, assessing method errors and measurement result uncertainty calculation.	2
Lab 3	Understanding the basic terms of statistics and probability, used in assessing measure accuracy with random errors.	2
Lab 4	Three-phase active power measurements with possibility of high value current measurements. Phase factor determination. Measurement result uncertainty calculation.	2
Lab 5	Small value resistance measurements. Calculation of measurement uncertainty.	2
Lab 6	Transformers ratio measurements using differential method and voltmeters. Measurement result uncertainty calculation.	2
Lab 7	Electrical sheet parameters measurements in circuit with Epstein instrument to determine, using static method, magnetization characteristic of electrical sheets.	2
Lab 8	Checking errors of basic instruments. Knowing measurement technique to testing electrical measurement equipment.	2
Lab 9	High value current measurements with using measurement tools: current instrument transformer, shunt, inductive transducer, clamp ammeter, Rogowski coil.	2
Lab 10	Assessment and complement laboratory arrears.	2
Total hours:		<b>20</b>

## TEACHING TOOLS USED

N1. Check knowledge in oral and writing answer form, report preparation, office hours.

## EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT

Evaluation <i>F - forming (during semester) P - concluding (at semester end)</i>	Educational effect number	Way of evaluating educational effect achievement
F1(L)	PEU_U01 PEU_U02	Check preparation to laboratory.
F2(L)	PEU_U01 PEU_U02 PEU_K01	Activity.
F3(L)	PEU_U01 PEU_U02	Report.
P(L)	$P=0,3F1+0,1F2+0,6F3$	

## PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE:

- [1] Chwaleba A., Poniński M., Siedlecki A.: Metrologia elektryczna, WNT, Warszawa 2010.
- [2] Miernictwo elektryczne - Ćwiczenia laboratoryjne, praca zbiorowa pod redakcją D. Koczeli, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2001
- [3] Tumański S.: Technika pomiarowa, WNT, Warszawa, 2007
- [4] Derlecki S., Metrologia elektryczna i elektroniczna, Podręczniki Akademickie- Pol. Łódzka, 2010
- [5] Kalus-Jęcek B., Wzorce wielkości elektrycznych i ocena niepewności pomiarów, Wyd. Pol. Łódzkiej, Łódź, 2000
- [6] [www.imnipe.pwr.edu.pl](http://www.imnipe.pwr.edu.pl)

### SECONDARY LITERATURE:

- [1] Kwiatkowski W.: Miernictwo elektryczne. Analogowa technika pomiarowa, OW Pol. Warszawskiej, Warszawa, 1998
- [2] Lisowski M., Podstawy metrologii, Of. Wyd. Pol. Wrocławskiej, Wrocław, 2011
- [3] Marcyniuk A., Pasecki E., Pluciński M., Szadkowski B., Podstawy Metrologii Elektrycznej, Warszawa, WNT, 1984.
- [4] Orzeszkowski Z.: Podstawy metrologii elektrycznej, Wyd. Pol. Wrocławskiej, Wrocław 1981.
- [5] Czajewski J., Podstawy metrologii elektrycznej, OW Pol. Warszawskiej, Warszawa, 2008
- [6] Piotrowski J., Podstawy miernictwa, WNT, 2003

## SUBJECT SUPERVISOR

Daniel Dusza, [daniel.dusza@pwr.edu.pl](mailto:daniel.dusza@pwr.edu.pl)