DOCTORAL SCHOOL OF WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

SUPERVISOR/TEAM/ DECLARING/CONDUCTING COURSE: dr hab. inż. Artur

Andruszkiewicz

DEPARTMENT: Faculty of Mechanical and Power Engineering W9

SCIENTIFIC DISCIPLINE: Environmental Engineering, Mining and Energy

COURSE CARD

Course name in Polish: Analiza błędów w procesach pomiarowych Course name in English: Error analysis in measurement process

Course language: Polish

University-wide general course type*:

The course is intended for all PhD students: YES / NO

1) BASIC COURSE

2) SPECIALIST COURSE

3) SEMINAR

4) HUMANISTIC COURSE

5) LANGUAGE

Subject code: IGQ000004W

* delete as applicable

	Lecture	Foreign language course	Seminar	Mixed forms
Number of hours of organized classes in university (ZZU)	30			
Grading	Exam	Exam	Oral presentation	Exam, inspection, evaluation classes
Number of ECTS points	0			

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. General knowledge of mathematics and physics.

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COURSE OBJECTIVES

- C1 acquainting doctoral students with basic concepts in error analysis
- C2 acquiring of the ability to determine different types of uncertainty
- C3 acquiring the ability to use correlation and regression functions in the preparation of measurement characteristics

PROGRAM CONTENTS

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	Number of hours	
Lec1	Organizational matters. Discussing the content of the lecture and the rules of examination. Providing literature.	2
Lec2	Rules for rounding of approximations. Reporting of measurement results. Proper writing of measurement units. Examples.	2
Lec3 Lec4 Lec5	Measurement error. The difference between error and uncertainty. Random, systematic, excessive errors. The concept of correction. Types of uncertainty. Gaussian and student distributions. Examples.	6
Lec6 Lec7	Total uncertainty type B. Direct and indirect measurements. Examples.	4
Lec8 Lec9	Total uncertainty type A. Direct and indirect measurements. Examples.	4
Lec10 Lec11	Total uncertainty type AB. Direct and indirect measurements. Examples.	4
Lec12	Increase accuracy of direct and indirect measurements.	2
Lec13 Lec14 Lec15	Correlation and regression methods. Examples.	6
	Total hours:	30

TEACHING TOOLS USED

N1. Traditional lecture

N2. Office hours

N3. Individual work and preparation for the exam

ACHIEVED SUBJECT LEARNING OUTCOMES				
Type of learning outcome	Code of learning outcome	Assessment of learning outcome		
Knowledge	P8S_WG	- has advanced knowledge		
-		in the area of major subjects that belong to a given		
		discipline or interdisciplinary subjects		
Skills	P8S_UW	- has scientific and technological skills related to		
		the methods and methodology of scientific research		
		and the critical evaluation of obtained results		
		- can creatively interpret the obtained results and		
		actively seek their application		

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PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] Wyrażanie niepewności pomiaru. Przewodnik. Główny Urząd Miar
- [2] J. arendarski: *Niepewność pomiaru*. Oficyna Wydawnicza politechniki Warszawskiej, Warszawa 2003
- [3] D. Turzeniecka: Ocena niepewności pomiarów. Wydawnictwo politechniki Poznańskiej, Poznań 1997
- [4] W. Jakubiec, S. Zator, P. Majda: *Metodologia*. Polskie Wydawnictwo Ekonomiczne. Warszawa 2014

SECONDARY LITERATURE:

- [1] J. R. Taylor: Wstęp do analizy blędu pomiarowego. PWN 1989
- [2] A. Chwaleba, M. Poniński, A. Siedlecki: Metrologia elektryczna. WNT. Warszawa 2000

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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