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STUDY MODULE DESCRIPTION FORM			
Name of the module/subject Metrology and measuring systems		Code 010311431010325637	
Field of study Power Engineering	Profile of study (general academic, practical) (brak)	Year /Semester 2 / 3	
Elective path/specialty	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of study:	Form of study (full-time,part-time)		
First-cycle studies	full-time		
No. of hours		No. of credits	
Lecture: 30 Classes: - Laboratory: 30	Project/seminars: 1	5 5	
Status of the course in the study program (Basic, major, other)	(university-wide, from another fie	eld)	
(brak) (b		brak)	
Education areas and fields of science and art		ECTS distribution (number and %)	
technical sciences		5 100%	
Technical sciences		5 100%	

Responsible for subject / lecturer:

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Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Basic knowledge in the scope of mathematics, physics and electrotechnics
2	Skills	Ability to the efficient self-education in the area concerned with the chosen of studies
3	Social competencies	Awareness of the necessity of broadening of the competences in the field of electrical engineering and willingness to work as a team

Assumptions and objectives of the course:

Knowledge of the measurement methodology, principles of application of analog and digital devices, and evaluation of measurement results.

Knowledge of the principles of construction, design and application of measurement systems.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Ability to indicate the basic principles of electrical quantities measurements made with analog and digital devices $[K_W02 +, K_W19 ++++]$
- 2. Ability to explain a principle of the proper choice of elements of a simple set for measurements of electrical quantities $[K_W17+++, K_W19++]$
- 3. Ability to describe the basic methods of signal processing used in electrical metrology and in modern measurement systems [K_W17++, K_W19++]

Skills:

- 1. Ability to make a proper choice of the measurement method and tools to realize a measurement of the basic electrical quantities and estimate inaccuracy of the obtained results $-[K_{U10++}, K_{U12+}]$
- 2. Ability to plan and make a simple measurement task with a measurement system [K_U10 ++, K_U12+, K_U15++]

Social competencies:

1. Ability to think and act in the enterprising and responsible way in the area of measuring engineering $-[K_K01 ++, K_K04 ++]$

Assessment methods of study outcomes

Faculty of Electrical Engineering

Lectures:

- evaluation of the knowledge with a written exam related to the content of lectures (test, computational and problem questions), awarding marks in laboratory exercises)
- continuous estimation in all classes (awarding attendance in lectures, activity and quality of perception).

Laboratory exercises:

- continuous estimating with the tests,
- awarding the skill increase,
- the evaluation of knowledge and skills connected with the measuring tasks and prepared reports

Getting additional points for the activity during classes, in particular:

- the efficiency of the use of acquired knowledge to solve a given problem;
- skill of the co-operation within the team practically realizing a given detailed task in the laboratory;
- remarks connected with the improvement of didactic materials;
- the aesthetic qualities of the reports

Course description

- Methodology of measurements: definitions, terms, notions, standards, units of measurement.
- Kinds of experiments.
- Planning and realization of a measurement task.
- Uncertainty of results of measurements.
- Static and dynamic properties of measuring devices and equipment.
- Methods of measurements.
- Measuring transducers: detectors of alternating voltage, measuring amplifiers, a/c and c/a convertors.
- Application of analog and dibital measurement devices.
- Measurements with oscilloscopes.
- Introduction to the the structure and organization of the wire and wire-less measurement systems.
- Description of propertirs of the selected communication interfaces.
- Examples of configuration of the measurement systems.
- Examples of measurements of electrical and nonelectrical quantities, and evaluation of the measurement results.

Basic bibliography:

- 1. A. Chwaleba, M Poniński, A. Siedlecki, Metrologia elektryczna, WNT, Warszawa, 2009
- 2. A. Cysewska-Sobusiak, Podstawy Metrologii i inżynierii pomiarowej, Wyd. Politechniki Poznańskiej, 2010
- 3. J. Grzelka, E. Mazur, M. Gruca, W. Tutak, Miernictwo i systemy pomiarowe laboratorium, WPC, Częstochowa, 2004
- 4. W. Nawrocki, Rozproszone systemy pomiarowe, WKiŁ, Warszawa, 2006
- 5. J. Piotrowski, Podstawy miernictwa, Wyd. Politechniki Śląskiej, 1997
- 6. J. Rydzewski, Pomiary oscyloskopowe, WNT, Warszawa, 2007
- 7. S. Tumański, Technika pomiarowa, WNT 2007

Additional bibliography:

- 1. Międzynarodowy Słownik Podstawowych i Ogólnych Terminów Metrologii, Wydanie polskie, Główny Urząd Miar, Warszawa, 1996
- 2. W. Winiecki, Organizacja komputerowych systemów pomiarowych, Ofic. Wyd. PW, Warszawa, 1997
- 3. A. Zatorski, R. Sroka, Podstawy metrologii elektrycznej, Wyd. AGH, Kraków 2011

Result of average student's workload

Activity	Time (working hours)
Participation in lectures	30
2. Participation in laboratory exercises	15
3. Participation in consulting with the teachers	20
4. Preparation to laboratory exercises and preparation of the reports	35
5. Preparation to exam	27
6. Participation in exam	3

Student's workload

Source of workload	hours	ECTS
Total workload	130	5

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Contact hours	78	3
Practical activities	30	1