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STUDY MODULE DI	ESCRIPTION FORM		
Name of the module/subject		Code 1010315321010325637	
Field of study Power Engineering	Profile of study (general academic, practical) (brak)	Year /Semester	
Elective path/specialty -	Subject offered in: polish	Course (compulsory, elective) obligatory	
Cycle of study:	Form of study (full-time,part-time)		
Second-cycle studies	part-time		
No. of hours Lecture: 8 Classes: - Laboratory: 8	Project/seminars:	No. of credits	
Status of the course in the study program (Basic, major, other) (brak)	(university-wide, from another fie	eld) brak)	
Education areas and fields of science and art technical sciences Technical sciences	ECTS distribution (number and %) 3 100% 3 100%		
Responsible for subject / lecturer:			
dr hab. inż. Andrzej Odon email: andrzej.odon@put.poznan.pl tel. 61 665 2599 Elektryczny ul. Piotrowo 3a, 60-965 Poznań			
Prerequisites in terms of knowledge, skills and	d social competencies:		
	-		

1	Knowledge	Basic knowledge in the scope of metrology, mathematics, physics and electrotechnics
2	Skills	Ability of the efficient self-education in the area of the chosen field of studies
3	Social competencies	Awareness of the necessity of competence broadening, ability to show readiness to work as a team

Assumptions and objectives of the course:

- Knowledge of the measurement methodology, principles of Zapoznanie się z metodyką pomiarów, zasadami eksploatacji przyrządów analogowych i cyfrowych oraz opracowywania wyników pomiarów.
- Knowledge of the principles of construction, design and applications of measurement systems.

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

Knowledge:

- 1. Ability to describe the basic methods of signal processing used in electrical metrology and in modern measurement systems, especially concerned the evaluation of inaccuracy of results - [K_W05 +++]
- 2. Ability to indicate the basic principles of electrical quantities measurements made with analog and digital devices -[K_W05 ++]

Skills:

- 1. Ability to evaluate the usefulness of methods and tools used in measurements, diagnostics and support of decisions connected with energy processes - [K_W09 ++]
- 2. Ability to plan and make a simple measurement task with a measurement system

Social competencies:

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

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 properties 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, 2010
- 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)
1. Participation in lectures	8
2. Participation in laboratory exercises	8
3. Participation in consulting with the teachers	5
4. Preparation to laboratory exercises and preparation of reports	25
5. Preparation to exam	20
6. Participation in exam	3

Student's workload

Source of workload	hours	ECTS
Total workload	69	3

http://www.put.poznan.pl/

Contact hours	24	1	
Practical activities	33	1	