1010803111010834608

Course (compulsory, elective)

elective

2

ECTS distribution (number

<u>1/</u>1

Year /Semester

No. of credits

Code

full-time

from field

and %)
2 100%

Profile of study (general academic, practical)

general academic

Polish

(university-wide, from another field)

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

Communications Technologies

Name of the module/subject

Elective path/specialty

15

technical sciences

Education areas and fields of science and art

Field of study

Cycle of study:

No. of hours

Lecture:

Doctoral studies

major

Classes:

Status of the course in the study program (Basic, major, other)

pre	of. dr hab. inż. Walden	nar Nawrocki
	nail: nawrocki@et.put.ړ	poznan.pl
	l. 616653888 ectronics and Telecom	an unications
	. Piotrowo 3A, Poznań	imunications
	,	ns of knowledge, skills and social competencies:
1	Knowledge	1. Students have a basic knowledge of physics.
		2. Students have a knowledge of the fundamentals of circuits theory, together with necessary mathematical background; this knowledge allows them to understand, analyze and evaluate the operation of electrical circuits. (K1_W05)
		Students have a knowledge of fundamentals of telecommunications
^	Skills	1. Is capable of studying autonomously.
2		2. Demonstrates the ability to solve basic problems in physics. 3. Demonstrates the ability to solve typical tasks and problems related to analysis of electrical circuits.
		Can implement the occupational health and safety principles.
3	Social competencies	1. Students know limitations of their current knowledge and skills; they committed to further self-study. (K1_K01)
		2. They are able to participate in collaborative projects.
Ass	umptions and ob	jectives of the course:
1. To	learn a structure of a	computer-based measurement system and its components.
2. To	know the limits of a m	easurement accuracy and of a measurement resolutiont.
3. To	learn most frequently	used interface standards for measurement systems with serial or paralel data transmission.
4. To	learn commonly used	advanced programming languages (e.g. LabVIEW).
5. To		of computer-based measurement systems.
	Study outco	omes and reference to the educational results for a field of study
Kno	wledge:	
1. Pl	nD students got knowle	edge of a structure of a measurement systems and its components [SD_W01]
2. Stu	udents got knowledge	of measuremnt limits (accuracy, resolution) of particular physical quantities - [SD_W02]
3. Studata	udents got knowledge (transfer - [SD_W03]	of most important standards of interface for measurement systems with both serial and parallel
4. Stu	udents know economic	cal limits and of activity of experts in control and measurement systems [SD_W04]
<u> </u>	ls:	

STUDY MODULE DESCRIPTION FORM

Computer-Based Measurement Systems for Scientific Experiments

Laboratory:

Faculty of Electronics and Telecommunications

- 1. Students are able to extract information from Polish or English language literature, databases and other sources. Is able to synthesize gathered information, draw conclusions, and justify opinions. [SD_U01]
- 2. Students are able to prepare a well-documented study, in English or in Polish, on problems related to electronics and telecommunication. [SD_U03]
- 3. Students are capable of studying autonomously. [SD_U04]
- 4. Students are able to measure typical parameters of signals, systems and devices, in particular those used in telecommunication. Is able to choose appropriate methods to measure given electrical quantities and parameters of signals and devices. Is able to plan and perform measurements and analyze the results. [SD_W05]

Social competencies:

- 1. PhD students Demonstrate responsibility and professionalism in solving technical problems. [SD_K01]
- 2. Sudents are critical and selfcritical to scientific results of research [SD_K02]

Assessment methods of study outcomes

-Lectures passing based on written test from content of the lectures.

Course description

- Basic definitions and terms of computer-based measurements systems.
- Methods, principles and procedures of measurements. Digital measurements of frequency and period.
- = Sources of errors. Identification of systematic errors.
- Statistics in metrology. Point and range estimation.
- Uncertainty and error in direct and indirect measurements. Calculation of the total standard uncertainty.
- Measurements with analog and digital oscilloscopes.
- Analogue and digital measurements of voltage, current and resistance.
- Metrological attributes of modern measuring instruments.
- Selected characteristics of analog and digital measurements.
- Conditioning circuitry and signal conditioners.
- Digital to analog converters.
- Analog to digital converters: the dual ramp ADC; flash, successive approximation and sub-ranging types. ADC errors.

Basic bibliography:

- 1. Measurement Systems and Sensors, Nawrocki W., Artech House, London-Boston, 2005.
- 2. Practical Data Acquisition for Instrumentation and Control Systems, Park J., Mackey S., Elsevier, 2003.
- 3. Komputerowe systemy pomiarowe (wyd. II), Nawrocki W., Wyd. Komunikacji i Łaczności, Warszawa, 2006.
- 4. Technika pomiarowa, Tumański S., Wyd. Naukowo-Techniczne, Warszawa, 2007.

Additional bibliography:

1. Sensory i systemy pomiarowe, Nawrocki W., Wydawnictwo PP, 2006

Result of average student's workload

Activity	Time (working hours)
Participation in lectures and discussions	20
2. Preparation for exam	10

Student's workload

Source of workload	hours	ECTS
Total workload	30	2
Contact hours	20	0
Practical activities	0	0