

COURSE DESCRIPTION CARD – SPECIMEN

Faculty of Electrical Engineering									
Field of study	Automatics and Robotics							Degree level and programme type	Bachelor's degree
Specialization/ diploma path	-							Study profile	-
Course name	Computer-Based Measurement Systems							Course code	IS-FEE-10069S
								Course type	elective
Forms and number of hours of tuition	L	C	LC	P	SW	FW	S	Semester	summer
	15			30				No. of ECTS credits	4
Entry requirements	Mathematics I, II, Signals Theory								
Course objectives	To familiarize students with the methods and ways of measurements of physical quantities using the computer-based measurement system. Presentation of the methods of measurement signals processing, their acquisition and graphical representation.								
Course content	<p>Lecture: Fundamental measurement signals and sensors used in automation. Characteristics of measurement signals. Filtration methods and analysis of measurement errors. The rules of a program implementation in the LabView environment. The basic blocks of the Labview package. Control of measuring devices by a computer. Acquisition of measurement data. Analysis and presentation of data. Graphical user interface.</p> <p>Project: Measurement, acquisition and representation of real digital and analogue signals. Selection of measurement methodology and of construction of filters applied to measurement signals. Creating dedicated applications for acquisition, processing and representation of measurement signals.</p>								
Teaching methods	Power-Point presentations, LabView software, instructions								
Assessment method	lecture – written test; project – project implementation, presentation and discussion								
Symbol of learning outcome	Learning outcomes							Reference to the learning outcomes for the field of study	
LO1	Lists, classifies and characterizes measurement signals and elements of a computer measuring system								
LO2	Selects a proper method for measurement of elementary physical parameters.								
LO3	Presents properly measurement results.								

LO4	Is able to implement designed algorithms for acquisition and processing of measurement signals.	
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed
LO1	L: written test	L
LO2	L: written test, P: project evaluation, activity on classes	L, P
LO3	L: written test, P: project evaluation, activity on classes	L, P
LO4	P: project evaluation, activity on classes	P
Student workload (in hours)		No. of hours
Calculation	Participation in lectures	15
	Participation in project classes	30
	Preparation for exams/tests	15
	Working on projects, reports, etc.	45
	Participation in consultations	3
TOTAL:		108
Quantitative indicators		HOURS
Student workload – activities that require direct teacher participation		48
Student workload – practical activities		78
Basic references	<ol style="list-style-type: none"> 1. Training materials of National Instruments (online). 2. Pedro Ponce-Cruz, Fernando D. Ramírez-Figueroa. : Intelligent control systems with LabVIEW, London : Springer-Verlag, 2010. 3. Clark Cory L. LabView digital signal processing and digital communication, McGraw-Hill, New York, 2005. 4. Janusz Walczak, Dariusz Grabowski, Marcin Maciążek: Introduction to digital signal processing, Gliwice : Wydaw. Politechniki Śląskiej, 2013. 	
Supplementary references	1. LabView Core 1 and 2, course manual and exercises. National Instruments Corporation, 2009..	
Organisational unit conducting the course	Department of Automatic Control and Robotics	Date of issuing the programme
Author of the programme	Michał Ostaszewski, PhD	17.02.2020

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar