

FACULTY OF ELECTRICAL
ENGINEERING**SUBJECT CARD**

Name in Polish: **Podstawy cyfrowej automatyki elektroenergetycznej**
 Name in English: **Fundamentals of digital power system protection and control**
 Main field of study (if applicable): **Control Engineering and Robotics**
 Specialization (if applicable): **Automation and Control in Electrical Power Systems**
 Level and form of studies: **2nd level, full-time**
 Kind of subject: **obligatory**
 Subject code: **ARR042116**
 Group of courses: **NO**

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU):	30		30		
Number of hours of total student workload (CNPS):	120		60		
Form of crediting:	examination		crediting with grade		
For group of courses mark (X) final course:					
Number of ECTS points:	4		2		
including number of ECTS points for practical (P) classes :			2		
including number of ECTS points for direct teacher-student contact (BK) classes:	2.80		1.40		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of basics of power system control, digital signal processing and numerical methods.
2. Practical skills of using MATLAB and ATP-EMTP software.
3. Is able to think and act in a creative way.

SUBJECT OBJECTIVES

- C1. Acquaintance of knowledge related to digital power system protection and control systems including: digital filtration, measurement of criteria values and decision making.
- C2. Practical skills to analyze and design of both hardware structure and software of digital control and protection for power systems, with special consideration to algorithms of digital filtration, measurement of criteria values and decision making.

SUBJECT EDUCATIONAL EFFECTS*relating to knowledge:*

- PEK_W01 Possesses knowledge related to structure of digital power system control and protection systems as well as knowledge related to processing of continuous signals, their discretization and processing of digital signals.
- PEK_W02 Possesses knowledge related to digital filtering, algorithms of criteria values measurement, their accuracy and dynamics as well as possibilities of measurement errors elimination.
- PEK_W03 Possesses knowledge related to deterministic and probabilistic decision processes, fundamentals of adaptive systems and structure of multi-criteria devices.

relating to skills:

- PEK_U01 Is able to model and evaluate operation of the measurement path and A/D conversion units as well as to perform analysis and synthesis of digital recursive and non-recursive filters.
- PEK_U02 Is able to model and evaluate operation of digital algorithms for protection criteria measurement.
- PEK_U03 Is able to model and evaluate operation of the basic decision making algorithms for decision making in power system protection and control.

relating to social competences:

- PEK_K01 Is able to carry out a complex engineering project in a competent way.

PROGRAMME CONTENT

Form of classes - lecture		Number of hours:
Lec 1	Introduction. Setting rules of course crediting. Historical perspective, development of analog and digital power system control systems, reasons for and benefits of digital control, advantages of digital implementation.	2
Lec 2	Mathematical basis for control and protection algorithms: complex Fourier series, Fourier transform, Discrete Fourier transform, Z-transform, analog and discrete integration.	2
Lec 3	Analog filters: standard low-pass approximations, frequency and time response of the filter, analog filter design, frequency band transformation.	2
Lec 4	Analog to digital converters, multiplexer and analog memory, quantization time and errors, Shannon sampling theorem, practical sampling rates. Classification of digital filters.	2
Lec 5	Design of recursive filters using impulse invariant techniques. Design of recursive filters using frequency prewarping and the bilinear transformation, problems of quantization and round-off errors.	2
Lec 6	Design of non-recursive digital filters using a window function, commonly used FIR filter window functions and associated frequency responses.	2
Lec 7	Signal orthogonalization algorithms: single & double delay methods, FIR orthogonal filters, correlation, least squares estimation technique.	2
Lec 8	Signal magnitude estimation: digital integration methods, orthogonal components based methods, correlation, detailed algorithms.	2
Lec 9	Measurement of other power system quantities: algorithms of estimation of active and reactive power, impedance components, signal phase, digital estimation of power system frequency and frequency deviation.	2
Lec 10	Measurements in dynamic state of estimation, measurement error sources (signal distortion, harmonics, fundamental frequency deviation, ...).	2
Lec 11	Influence of current transformers on the quality of criteria values calculation. Methods of CT saturation detection and correction of distorted secondary current.	2
Lec 12	Special algorithms. Application of wavelet transform for detection of high impedance faults.	2
Lec 13	Decision making process, decision regions and borders, deterministic and probabilistic decision making methods.	2
Lec 14	Adaptive control and protection systems, multi-criteria systems, integrated measurement, control and protection systems.	2
Lec 15	Wide area measurements for power system protection and control.	2
Total hours:		30

Form of classes - laboratory		Number of hours:
Lab 1	Introduction. Setting rules of course crediting. Acquaintance with lab stands and available software.	2
Lab 2	Design and evaluation of signal pre-processing and A/D conversion units.	4
Lab 3	Synthesis and analysis of digital IIR and FIR filters.	4
Lab 4	Quality evaluation of selected methods of digital estimation of signal magnitude.	4
Lab 5	Assessment of digital algorithms for power and impedance components measurement.	4
Lab 6	Evaluation of digital algorithms for frequency measurement.	2
Lab 7	Analysis of digital algorithms for symmetrical components extraction.	2
Lab 8	Design and evaluation of adaptive algorithms for measurement of selected protection criteria.	4
Lab 9	Evaluation of selected methods and algorithms of decision making.	2
Lab 10	Reserve date, course crediting.	2
Total hours:		30

TEACHING TOOLS USED

- N1. Informative lecture.
- N2. Matlab and ATP-EMTP programmes.
- N3. Reports from lab assignments.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT		
Evaluation <i>F – forming (during semester)</i> <i>P – concluding (at semester end)</i>	Educational effect number	Way of evaluating educational effect achievement
F1(W)	PEK_W01 PEK_W02 PEK_W03	Participation in the course.
F2(W)	PEK_W01 PEK_W02 PEK_W03	Final examination.
P(W)	$P = 0,1F1 + 0,9F2$	
F1(L)	PEK_U01 PEK_U02 PEK_U03 PEK_K01	Activity during the classes.
F2(L)	PEK_U01 PEK_U02 PEK_U03 PEK_K01	Reports evaluation.
P(L)	$P = 0,2F1 + 0,8F2$	

PRIMARY AND SECONDARY LITERATURE	
PRIMARY LITERATURE:	
[1] Rebizant W., Szafran J., Wiszniewski A., Digital signal processing in power system protection and control, Springer, London 2011. [2] Rebizant W., Wiszniewski A., Digital signal processing for protection and control, Skrypt PWr, Wrocław 2011 [3] Ungrad H., Winkler W., Wiszniewski A., Protection techniques in electrical energy systems, Marcel Dekker Inc. New York, Basel, Hong Kong 1995 [4] Jackson L.B., Digital filters and signal processing, Kluwer Academic Publishers, Boston 2002.	
SECONDARY LITERATURE:	
[1] Krauss T., Shurc L., Little J., Signal processing toolbox for use with Matlab, Users Guide	

SUBJECT SUPERVISOR
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MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT ARR042116 - Fundamentals of digital power system protection and control AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Control Engineering and Robotics AND SPECIALIZATION Automation and Control in Electrical Power Systems				
Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	S2ASE_W08	C.1	Lec1 Lec2 Lec3 Lec4	N.1
PEK_W02	S2ASE_W08	C.1	Lec5 Lec6 Lec7 Lec8 Lec9 Lec10 Lec11 Lec12	N.1
PEK_W03	S2ASE_W08	C.1	Lec13 Lec14 Lec15	N.1
PEK_U01	S2ASE_U06	C.2	Lab1 Lab2 Lab3	N.2 N.3
PEK_U02	S2ASE_U06	C.2	Lab1 Lab4 Lab5 Lab6 Lab7	N.2 N.3
PEK_U03	S2ASE_U06	C.2	Lab1 Lab8 Lab9	N.2 N.3
PEK_K01	K2AiR_K02 K2AiR_K07	C.2	Lab1 Lab10	N.3