POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name			
Signal processing in measu	rments and power system	protection	
Course			
Field of study		Year/Semester	
Electrical Engineering		2/4	
Area of study (specializatio	n)	Profile of study	
Networks and power system	m protection	general academic	
Level of study		Course offered in	
Second-cycle studies		polish	
Form of study		Requirements	
part-time		compulsory	
Number of hours			
Lecture	Laboratory class	es Other (e.g. online)	
10	10	-0	
Tutorials	Projects/seminal	rs	
-0	-0		
Number of credit points			
2			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
dr inż. B. Staszak		mgr inż. A. Schott-Szymczak	
email: bogdan.staszak@put.poznan.pl tel. 61 665 2635		email: aleksandra.schott- szymczak@put.poznan.pl	
ul. Piotrowo 3a, 60-065 Poznań		Wydział Inżynierii Środowiska i Energetyki	
·		ul. Piotrowo 3a, 60-065 Poznań	

Prerequisites

Student has knowledge in the field of power engineering, power system protection and decisaion algorithms in power engineering.

Course objective

The aim of the course is to learn the methods of signal processing and the synthesis of measurment and decision algorithms in measurment lines of power system protection.

Course-related learning outcomes

Knowledge



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1. Student has expanded knowledge of advanced numerical methods used in issues related to the design of power system protection.

2. Student has expanded knowledge of creating decision algorithms and methods for optimizing the work of power system protection used in power engineering.

3. Student has in-depth theoretical and practical knowledge in the field of interference states and their sources in the power grid. He has knowledge of how to limit the effects of network interference such as phase-to-phase and earth faults.

4. Student knows the general principles of creating and developing forms of individual entrepreneurship as well as protecting industrial property and copyright.

Skills

1. Student is able to assess and compare the design solutions of power system protection due to the given utility and economic criteria.

2. Student can plan the testing process of power system protection layout.

Social competences

1. Student is aware of developing professional achievements and compliance with the principles of professional ethics, fulfilling social obligations, inspiring and organizing activities for the social environment.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lecture:

- assessment of knowledge at a written exam of a problem nature; credit threshold 50% + 1 point

Laboratories:

- assessment of activity and commitment to performed exercises,

- making an independent report of the exercises carried out.

Programme content

Lecture and laboratory: Processing of analog signals. Transient phenomena in current and voltage transformers. Selected methods of measuring signal analysis and interference identification, analogue filtration, anti-aliasing filtration. Analog-to-digital conversion. Digital filtration, synthesis of recursive (NOI) and non-recursive (SOI) filters. Measurement algorithms of basic criterion quantities. Logical structures of power protection systems.

Teaching methods

Lecture: multimedia presentation with examples illustrating real cases.



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Laboratories: multimedia presentation introducing to independent work with signal processing programs, creating filters for signal analysis in software prepared for this purpose

Bibliography

Basic

1. Musierowicz K., Staszak B.: Technologie informatyczne, cz. I - przetwarzanie sygnałów, Wyd. PP, Poznań, 2010.

2. Szafra J., Wisznieski A.: Algorytmy pomiarowe i decyzyjne cyfrowej automatyki elektroenergetycznej, WNT, Warszawa, 2001.

Additional

1. Wiszniewski A.: Algorytmy pomiarów cyfrowych w automatyce elektroenergetycznej, WNT, Warszawa, 1990.

Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,0
Classes requiring direct contact with the teacher	30	1,0
Student's own work (literature studies, preparation for	30	1
laboratory classes, preparation for test) ¹		

¹ delete or add other activities as appropriate