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·		STUDY MODULE D	ESCRIPTION FORM	I	
			Cod	de 10321351010314772	
Field of	•		Profile of study (general academic, practic	cal)	Year /Semester
Electrical Engineering			(brak)		3/5
Elective	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-time	ne)	
First-cycle studies			full-time		
No. of h	iours		I		No. of credits
Lectur	re: 30 Classe	s: - Laboratory: 15	Project/seminars:	-	4
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	er field)	
		(brak)		(br	ak)
Education	on areas and fields of sci	ience and art			ECTS distribution (number and %)
Resp	onsible for subj	ect / lecturer:	Responsible for sub	ject /	lecturer:
dr ir	nż. Andrzej Kwapisz		dr inż. Bogdan Staszak		
ema	ail: andrzej.kwapisz@ _l	put.poznan.pl	email: bogdan.staszak@put.poznan.pl		
	+48 616 652 559		tel. +48 616 652 635		
•	dział Elektryczny	,	Wydział Elektryczny		
ul. Piotrowo 3A 60-965 Poznań ul. Piotrowo 3A 60-965 Po					1
Prere	equisites in term	ns of knowledge, skills an	d social competencie	s:	
1	Knowledge	Knowledge of mathematical analysis, circuit theory, basic signal processing and programming			
2	Skills	Can achieve the calculation due computer software and network		verify	their results, can operate

Assumptions and objectives of the course:

Knowledge of modern information technology used in the power industry. The use of numerical methods for the calculation of steady-state and transient in power and electrical systems. To familiarize students with the methods of data collection, transmission and storage of data relative to the grid and control systems, transmission systems and distribution of electricity. Get to know the laws and regulations concerning to the patents, intelectual property and personal data protection.

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

Knowledge:

Social

competencies

1. Has knowledge in modeling power and electrical systems - [KW_26 +++]

Is able to work in group

- 2. Has knowledge on the implementation of power and energy measurements in electrical systems using digital technology [KW_16 +++]
- 3. He has knowledge of IT systems and data communication protocols used in the electrical power engineering [KW_10 ++++

Skills:

3

- 1. Is able to design models of basic systems and devices of power system [KU_04 +++]
- 2. Has knowledge on the implementation of power and energy measurements in electrical systems using digital technology [KU_11 +++]
- 3. Is able to use IT technology to gather and present information on electrical enginering [KU_07 +++]

Social competencies:

- 1. Development of skills for self-study, group work and obtaining new knowledge [K_K01 ++]
- 2. Understanding the impact of IT technology on engineer work, the safety of the power system and the environment $[K_K02 ++]$

Assessment methods of study outcomes

Lecture

evaluation of the knowledge and skills on the basis of written tests, classroom activity rewarding.

Laboratory:

tests and written tests,

evaluation of knowledge and skills related to the accomplishment practice task,

evaluation of report from performed exercises

Obtainment of extra points for the activity in the classroom, in particular for:

effectiveness of the application of acquired knowledge during studies, ability to work within a team performing the detailed practice task in the laboratory, contribution to the achievement of the tasks.

Course description

Monitoring of power system operation (control and supervision systems). The use of microprocessor technology, event and interference logging, signal processing of recorded measurements in Electrical Power Engineering Protection Systems (EAZ). Selected topics in the field of data transmission. Modeling systems and components of the power system. Security in IT systems. Guides for the presentation of the results of engineer calculations in electronic and traditional form. Selected topics in the field of intellectual property rights (patents, database protection, software licensing methods). Interactive lectures, stimulating students to actively participate in classes, presentation of practical approach to theoretical problem solving, activating the student's self-reliance in expanding knowledge through additional tasks, supplementing the content with attractive visual addons, activating self-problem solving by the student during a classes, teaching support through wide use of open license software, encouraging alternative sources for self-improvement of knowledge and skills by the student, learning to use individual skills in teamwork, encourage students to independently design equipment, develop experiments and develop programming and go beyond the study program.

Basic bibliography:

- 1. Wiszniewski A.: Algorytmy pomiarów cyfrowych w automatyce elektroenergetycznej, Warszawa, WNT 1990
- 2. Rosołowski E.: Komputerowe metody analizy elektromagnetycznych stanów przejściowych, Oficyna Wydawnicza Politechniki Wrocławskiej, 2009
- 3. Rosołowski E.: Cyfrowe przetwarzanie sygnałów w automatyce elektroenergetycznej. Akademicka Oficyna Wydawnicza EXIT, 2002
- 4. Lesiak P., Świsulski D.: Komputerowa Technika Pomiarowa. AW PAK, 2004

Additional bibliography:

- 1. H?idalen H. K., Prikler L.: ATPDRAW Users' Manual, 2009
- 2. Manitoba HVDC Research Centre: PSCAD? Users Guide V4.3., 2010
- 3. Pinçon B., Wprowadzenie do Scilaba, Institut Elie Cartan Nancy E.S.I.A.L., Université Henri Poincaré, 2009

Result of average student's workload

Activity	Time (working hours)
1. participation in class lectures	30
2. participation in laboratory classes	15
3. participate in the consultations on the lecture	5
4. participate in the consultations on the laboratory	5
5. preparation laboratory reports	20
6. preparartion to the laboratory classes	7
7. preparation of home work	7
8. prepare for the completion of laboratory	4
9. completion of laboratory classes	2
10. prepare for the completion of class lectures	5
11. completion of class lectures	2
12. student's selfmanaged work	20

Student's workload

Source of workload	hours	ECTS				
Total workload	122	4				
Contact hours	62	2				
Practical activities	80	1				