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		STUDY MODULE D	ESCRIP	TION FORM			
Name of the module/subject Design of measurement systems in electric powe				ineering	10°	10315341010316093	
Field of	_		Profile	of study		Year /Semester	
Elec	trical Engineerin	g	(gener	ral academic, practional (calculus)	cal)	2/4	
Elective	path/specialty		Subject	Subject offered in:		Course (compulsory, elective)	
High Voltage Engineering				Polish	\	obligatory	
Cycle o			Form of study (full-time,part-time)				
Second-cycle studies			part-time				
No. of h	iours					No. of credits	
Lectu	0.0000			ct/seminars:	18	2	
Status	· ·	program (Basic, major, other) (brak)	(universi	ty-wide, from anoth	er field) br)		
Educati	on areas and fields of sci	· /			וטו	ECTS distribution (number	
						and %)	
techr	nical sciences					2 100%	
	Technical scie	ences				2 100%	
Resp	onsible for subj	ect / lecturer:	Respon	sible for sub	ject /	lecturer:	
	nż. Krzysztof Walczak			dr inż. Wojciech Sikorski			
	ail: krzysztof.walczak@ 61 665 2797	put.poznan.pi		email: wojciech.sikorski@put.poznan.pl tel. 61 665 2035			
Wyd	dział Elektryczny		Wydzia	Wydział Elektryczny			
ul. F	Piotrowo 3A 60-965 Po	oznań	ul. Piot	rowo 3A 60-965 F	Poznai	í	
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Student has basic knowledge of metrology of basic physical qual		engineering, powe	r engii	neering and digital	
2	Skills	Student can use a personal com the results of their work. Studen			tasks.	Student is able to present	
2	Social	Student understands the importa	ance of tea	mwork.			
3	competencies	·					
Assu	mptions and obj	ectives of the course:					
		graphical programming environm now the basics of creating measu					
	Study outco	mes and reference to the	education	onal results f	or a f	ield of study	
Knov	vledge:						
1. Student can design and make the application in LabView environment that allows for the registration and processing of the signals recorded by the measuring systems for monitoring of typical power equipment [K_W05++, K_W15+++]							
2. Student can design and make simple diagnostic applications in LabView environment for monitoring and analysis of devices operating in the electrical power grid [K_W05++, K_W16++]							
Skills							
Student can design computer applications designed to monitor the work of electrical equipment [K_U13+++]							
2. Student can propose measurement-diagnostic solutions to increase the reliability of work of electrical equipment [K_U18++]							
Social competencies:							
1. Student can think and act in a creative way to improve reliability of power device work [K_K01+++]							

Faculty of Electrical Engineering

Project exercise:

- continuous evaluation, on each course rewarding skills gain in the range of use of the principles and methods have met during the course,
- assessment of knowledge and skills related to the implementation of the project, the assessment of project work effects and its presentation.

Course description

Classes include the following topics: introduction to programming in LabVIEW graphical environment, way to prepare an application in a graphical programming environment, operations on arrays, strings, files, the use of structures, graphs, local and global variables, signal processing functions, support for measurement cards and measurement equipment connected by standard interfaces or network, use the advanced features of signal acquisition and processing, the basics of creating complex measurement and expert systems.

Basic bibliography:

- 1. Tłaczała W.: Środowisko LabVIEW w eksperymencie wspomaganym komputerowo, Wydawnictwo WNT, 2002
- 2. Świsulski D.: Komputerowa technika pomiarowa Oprogramowanie wirtualnych przyrządów pomiarowych w LabView, Wydawnictwo PAK, Warszawa, 2005.
- 3. Chruściel M.: LabView w praktyce, Wydawnictwo BTC, 2008.
- 4. Transformatory w eksploatacji. Praca zbiorowa pod red. J. Subocza, Energo-Complex, 2007.

Additional bibliography:

1. Wells L.: LabVIEW Student Edition User & Guide, Prentice Hall, 1995

Result of average student's workload

Activity	Time (working hours)
Participation in project activities	18
2. Consultation	5
3. Preparing for classes	10
4. Implementation of the project	15
5. Preparation of project results presentation	4
6. Presentation of the project results and credit the course	1

Student's workload

Source of workload	hours	ECTS
Total workload	53	2
Contact hours	24	1
Practical activities	52	2