		STUDY MODULE DE	S	CRIPTION FORM	1			
Name of	f the module/subject	sina in clastric nowar angi	inc	oring		de 1 0 2 1 2 2 2 1 0 1 0 2 1 6 1 0 0		
Digital signal processing in electric power engine				Profile of study	10	Voor /Somostor		
Electrical Engineering				(general academic, practical)		2/3		
Elective path/specialty				Subject offered in:		Course (compulsory, elective)		
Power Networks and Electric Power System				Polish		obligatory		
Cycle of	f study:	F	Forr	n of study (full-time,part-time))			
	Second-cy	ycle studies	full-time					
No. of h	ours					No. of credits		
Lecture: 15 Classes: - Laboratory: 15				Project/seminars:	-	3		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
		(brak)			(br	ak)		
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer: F	Re	sponsible for subje	ct /	lecturer:		
dr ir	iż. Bogdan Staszak		C	dr inż. Jacek Handke				
ema	ail: bogdan.staszak@p	out.poznan.pl	e	email: jacek.handke@put.poznan.pl				
tel.	61 665 26 35		tel. 61 665 25 59					
ul. F	Piotrowo 3A 60-965 Pc	oznań	ul. Piotrowo 3A 60-965 Poznań					
Prere	quisites in term	s of knowledge, skills and	s	ocial competencies	:			
1	Knowledge	Basics of electric power engineeri	ing	and automatics of electric	; pov	ver engineering		
1	Kilowieuge							
2	Skills	Ability to effective self-studying in the domain connected with chosen course of studying, ability to use of computer simulation to evaluate performance of elements of power system and to interpret the results of this simulation						
3	Social competencies	Has a consciousness of necessity	as a consciousness of necessity to widen competences and willingness to work in a team					
Assu	mptions and obj	ectives of the course:						
-To acquaint with methods of signals conversion and measurement-decision algorithm synthesis in slotted lines of electric power protection authomatics								
	Study outco	mes and reference to the e	edu	ucational results for	r a f	ield of study		
Know	vledge:							
1. Has - [K_W	a widen knowledge in /02+]	the scope of advanced numerical r	met	hods used to solve compl	ex e	lectric engineering problems		
2. Has system	knowledge in the scop ı - [K_W17++]	pe of creating optimization and deci	isio	n algorithms allowing on s	stable	e work of electric power		
3. Has theoretical and practical knowledge in the scope of sources, effects and methods of reducing influence of disturbances on power network [K_W19+++]								
Skills								
1. Is at assign [K_U08	ble to evaluate and to ed usable and econon 3++]	compare design solution and proces nic criteria such as electrical parame	sse ete	es of creation electrical ele rs, reliability, time-consum	men ptior	ts and systems considering n, cost and others -		
2. Is at	ble to plan testing proc	ess of complex electrical devices a	ind	systems - [K_U10++]				
Social competencies:								
1. Understand the necessity to pass on information and opinion about electrical engineering achievements and about other aspects of electrical engineer work to community, takes an effort to pass on such information in popularly possible to understand manner, presenting various points of view - [K_K02++]								
Assessment methods of study outcomes								

page 1 of 2

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-Lecture

Evaluation of the knowledge on written exam (problem character)

Permanent evaluation on every class rewarding for activity and quality of perception

-Laboratory

Pre-classes verifying tests

Rewarding the knowledge necessary for realization of problems connected with laboratory tasks

Evaluation activity and ability in task realization

Course description

-Conversion of analog signals, transient phenomena in current and voltage measuring transformers. Chosen methods of measuring signals analysis and disturbance identification, analog filtering, antialiasing filters. Analog-digital conversion. Digital filtration, synthesis of recursive and non-recursive filters. Measuring algorithms of basic criteria quantities. Logical structures of EAZ system. Students carry out research projects related to the unit's research.

Basic bibliography:

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

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

Additional bibliography:

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

Result of average student's workload						
Activity	Time (working hours)					
1. Participation in lectures	15					
2. Participation in tutorials related to lectures	5					
3. Preparation to exam	10					
4. Participation in examination	2					
5. Participation in laboratory exercises		15				
6. Preparation to laboratory exercises and participation in tutorials related to lab	oratory exercises	10				
Student's workload						
Source of workload	hours	ECTS				
Total workload	57	3				
Contact hours 37		2				
Practical activities 15		1				