		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Electronic converters of signals				Code 1010321261010321573		
Field of study Electrical Engineering			Profile of study (general academic, practical (brak)	Year /Semester 3 / 6		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Measurement Systems in Industry and			polish	obligatory		
Cycle of	f study:		Form of study (full-time,part-time))		
	First-cyc	time				
No. of h	ours			No. of credits		
Lectur	e: 1 Classes	s: - Laboratory: 2	Project/seminars:	- 4		
Status c	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)		
		(brak)		(brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
techr	nical sciences			4 100%		
	Technical scie	ences		4 100%		
				4 100/0		
tel. 6 Wyc ul. F	anii and 29,000 reptil 616652599 Jział Elektryczny Piotrowo 3A 60-965 Pc	oznań s of knowledge, skills an	d social competencies	:		
1	Basic knowledge of algebra, mathematical analysis, physics, electrical engineering,					
I	Kilowiedge	electronics, computer science, a	ind metrology f electronic analog circuits and	digital techniques		
		Ability of the efficient self-education	tion in the area concerned with	electronic processors of signals		
2	Skills					
3	Social competencies	Awareness of the necessity of b engineering and willingness to c	roadening of the competencies ooperate in a team	s in the field of electrical		
Assu	mptions and obj	ectives of the course:				
- Know	ledge of characteristic	s and applications of analog, ana	log-to-digital and digital-to-ana	log converters.		
- Know	ledge in the scope of	modern tecniques of measuring d	ata processing			
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
1. Abili engine	ty to explain the princi ering - [K_W03 +]	ples and technjques of measuring	signals acquisition for applica	tions in industry and biomedical		
2. Abili	ty to describe the impo	ortance and the application possib	ilities of present measuring system	stems - [K_W14 ++]		
Skills	:					
1. Abili limitatio	ty to design measuring	g systems creatively, using possib ego status of knowledge and tech	ilities offered by new technolog que - [K_U03 ++, K_U22 +]	gies, taking into account		
2. Abili	ty to work iindepender	ntly and as a team in design and c	construction companies - [K_U	105 +]		
Socia	al competencies: ty think and act entern	prisingly in the area of measuring	systems to be used in industry	and biomedical engineering -		
[K_K01	+] erstanding the need of	f broad popularization of the know	ledge concerned the area of a	imple and complex measuring		
system	is - [K_K05 +]		neage concerned the area of S	imple and complex measuring		
		Accordent wethe				

Source of workload	hours	ECTS			
Student's workload	1				
5. Preparation to the exam		21			
4. Preparation to laboratory exercises and preparation of the reports	20				
3. Participation in consulting with the lecturers	15				
2. Participation in laboratory classes	30				
1. Participation in lectures	15				
Activity	Time (working hours)				
Result of average student's wo	rkload	1			
 Denton J. Dailey, Electronic Devices and Circuits, copyright 2001 by Prentice 07548, USA. Warszawa 2002. 	-Hall, Inc., Upper Sadle	River, New Jersey			
1 Lakubiec I Roj Pomiarowe przetwarzanie próbkujące Wyd Politechniki (Ślaskiej Gliwice 2000				
Additional hibliography:	5111100 200-1				
3. J. Zakrzewski. Czujniki i przetworniki pomiarowe. Wyd. Politechniki Ślaskiej -	Gliwice 2004				
1. Z. KUIKA, A. LIDUIA, M. NADACHOWSKI, PIZELWOITHKI AHAIOGOWO-CYHOWE I CYHOWO-AHAIOGOWE, WKŁ, WAISZAWA 1967 2. LI Tietze, Ch. Schenk, Układy półprzewodnikowe, WNT, Warszawa 2001					
Dasic Jiniloyi apily.	wo opologowa M/K/ M	larazowa 1007			
- Analog-to-digital converters of voltage: parameters, functional components, err processing: double-integration, compensating, flash, sigma-delta, and other.	ors of processing, differ	rent means of			
- Digital-to-analog converters: parameters, functional components, converters w current switch over.	ith reference voltage so	urce, converters with			
 Analog converters of electrical signals: operational amplifiers to be used as V/ peak and RMS values; sample-and-hold converters. 	/, I/U, U/I converters; de	etectors of voltage			
Course description					
- the evaluation of knowledge and skills connected with the measuring tasks and	1 prepared reports				
- awarding the skill increase,					
- continuous estimating with the tests,					
Laboratory exercises:					
- continuous estimation in all classes (awarding attendance in lectures, activity a	and quality of perception	1).			
- evaluation of the knowledge with an exam related to the content of lectures (te awarding marks in laboratory exercises)	st, computational and p	roblem questions),			
Lectures.					

Contact hours

Practical activities

60

50

2