Name of the module/subject	STUDY MODULE DE	ESCRIPTION FORM	
Measurements and	analisys of biological signa	-	^{ode} 010321361010324819
Field of study		Profile of study (general academic, practical)	Year /Semester
Electrical Engineer	ing	(brak)	3/6
Elective path/specialty Measureme	nt Systems in Industry and	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study:		Form of study (full-time,part-time)	
First-cycle studies		full-time	
No. of hours			No. of credits
_ecture: - Class		Project/seminars:	2
Status of the course in the stu	dy program (Basic, major, other)	(university-wide, from another fiel	·
	(brak)	۵)	rak)
Education areas and fields of	science and art		ECTS distribution (number and %)
technical sciences			2 100%
Technical so	eiences		2 100%
tel. 61 665 61 665 2032 Elektryczny ul. Piotrowo 3a, 60-965 Prerequisites in ter Knowledge Skills	Poznań ms of knowledge, skills and Basic knowledge in the scope of digital technique, and digital proc Ability of the efficient self-educati of studies	algebra, mathematical analysis, essing of signals	
3 Social competencie	Awareness of the necessity of bring engineering and willingness to co		he field of electrical
	biactives of the course:		
	hods of the measurements, processi	ng and analysis of biological sigr	nals
Knowledge of modern met			
Knowledge of modern met Study outo Knowledge:	hods of the measurements, processi	educational results for a	field of study
Knowledge of modern met Study outo Knowledge: 1. Ability to explain the prin	hods of the measurements, processi	educational results for a	field of study
Knowledge of modern met Study outo Knowledge: Ability to explain the prin Skills: Ability to work independ	hods of the measurements, processi comes and reference to the nciples and techniques of measuring ently and as a team in laboratories, r	educational results for a signals acquisition for biomesure	field of study ements - [K_W05+, K_W14 +
Knowledge of modern met Study outo Knowledge: 1. Ability to explain the prin Skills: 1. Ability to work independ K_U05 ++, K_U09 +, K_U	hods of the measurements, processi comes and reference to the nciples and techniques of measuring ently and as a team in laboratories, r 23 +]	educational results for a signals acquisition for biomesure	field of study ements - [K_W05+, K_W14 +
Knowledge of modern met Study outo Knowledge: 1. Ability to explain the prin Skills: 1. Ability to work independ [K_U05 ++, K_U09 +, K_U Social competencie	hods of the measurements, processi comes and reference to the nciples and techniques of measuring ently and as a team in laboratories, r 23 +]	educational results for a signals acquisition for biomesure	field of study ements - [K_W05+, K_W14 + cilities -
Study outo Knowledge: 1. Ability to explain the prin Skills: 1. Ability to work independ [K_U05 ++, K_U09 +, K_U Social competencie	hods of the measurements, processi comes and reference to the nciples and techniques of measuring ently and as a team in laboratories, r 23 +] s: nterprisingly in the area of biomedica	educational results for a signals acquisition for biomesure	field of study ements - [K_W05+, K_W14 + cilities -

Continuous estimation during all classes and awarding the increase in skills of using the get principle
The evaluation of knowledge and skills connected with the measuring tasks and prepared reports

Course description

- Analog conditioners of signals.

- Cooperation of operational amplifiers with measuring sensors.
- Kinds and specificity of biological signals.
- Examples of noninvasive techiques of biomedical signals acquisition.
- Sampling of measuring signals.
- Aliasing and choice of the proper filter.
- Comparison of analog and digital filters properties.
- Basic mathematical operations using the collected samples of biosignals.
- Digital Fourier Transform and fundamentals of spectrum analysis.
- Selected problems concerned with Laplace?a transform and introduction to NOI digital filters.

- Selected questions of the statistical methods of measuring data analysis.

Basic bibliography:

- 1. J.T. Białasiewicz, Falki i aproksymacje, WNT, Warszawa 2000
- 2. Biocybernetyka i inżynieria biomedyczna, red. M. Nałęcz, Akademicka Oficyna Wyd. EXIT, Warszawa 2001-2002
- 3. U. Tietze, Ch. Schenk, Układy półprzewodnikowe, WNT, Warszawa 2001
- 4. T. Zieliński, Cyfrowe przetwarzanie sygnałów. Od teorii do zastosowań, WKŁ, Warszawa 2007

Additional bibliography:

- 1. J. Jakubiec, J. Roj, Pomiarowe przetwarzanie próbkujące, Wyd. Politechniki Śląskiej, Gliwice 2000
- 2. J. Moczko, L. Kramer, Cyfrowe metody przetwarzania sygnałów biomedycznych, Wyd. UAM, Poznań 2001
- 3. J. Szabatin, Teoria sygnałów, WKŁ, Warszawa 2000

Result of average student's workload

Activity	Time (working hours)				
1. Participation in laboratory exercises		30			
2. Participation in consulting with the lecturer	9				
3. Preparation to laboratory exercises and preparation of the reports		20			
Student's workload					
Source of workload	hour	s ECTS			
Total workload	59	2			
Contact hours	39	1			
Practical activities	50	2			