STUDY MODULE DESCRIPTION FORM							
Name of the module/subject Fundamentals of electronic processing of signals					Code 1010341761010329417		
Field of study Mathematics in Technology			Profile of study (general acade general a Subject offerer	emic, practical) Icademic	Year /Semester 3 / 6		
LICOUVO	Electronic ci	ircuits and measurement	PC	olish	obligatory		
Cycle of	study:		Form of study (full-t	ime,part-time)	· <u> </u>		
First-cycle studies (Polish Qualifications Framework level six)			full-time				
No. of h	ours				No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/semi	nars: -	4		
Status c	f the course in the study	program (Basic, major, other)	(university-wide,	from another fiel	d)		
- 1 - 1		otner		univer	sity-wide		
Educatio	on areas and fields of sci	ence and art			and %)		
Tech	nical sciences				4 100%		
Technical sciences					4 100%		
Responsible for subject / lecturer: dr hab. inż. Andrzej Odon email: andrzej.odon@put.poznan.pl tel. 61 665 2599 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań							
Prere	quisites in term	s of knowledge, skills an	d social comp	etencies:			
1	Knowledge	Basic knowledge of algebra and knowledge of electronic analog	mathematical analysis, electrical engineering and basic circuits and digital techniques. [K_W08 (P6S_WG)]				
2	Skills	Proper selection of electronic co simple electronic engineering ta	omponents and layout design for the implementation of a isk. [K_U11 (P6S_UW)]				
3	Social competencies He is aware of the need to broaden his / her competence and shows willingness to cooperate within the team and ability to meet the requirements of participation in the didactic process realized by the university. [K_K03 (P6S_K0)]						
Assu	mptions and obj	ectives of the course:					
- Learn	about the characteris	stics and application possibilities o	f analog, digital-to-	analog and dig	ital-analog converters.		
- Learn	about modern measu	urement signal processing techniq	ues		field of starts		
Study outcomes and reference to the educational results for a field of study Knowledge:							
1. Well-ordered knowledge on the classification of basic electronic components and methods of processing electrical signals - [K_W07 (P6S_WG)]							
2. Can explain principles and techniques of acquisition and processing of measurement signals for industrial applications [K_W07 (P6S_WG)]							
Skills:							
1. Can design and implement signal processing for simple measurement engineering applications and diagnose the cause of technical malfunction – [K_U10 (P6S_UW)]							
2. He/she is able to work alone and in team for the proper selection of tools for signal processing tasks and to properly evaluate non-technical aspects such as time and cost of installation - [K_U14 (P6S_UO)]							
Socia	I competencies:	<u> </u>					
1. He/she is able to think and act in a responsible and entrepreneurial manner in the area of electronic signal processing engineering - [K_K03 (P6S_KO)]							

Assessment methods of study outcomes

Lectures:

- Assessment of the knowledge demonstrated on the test of the course content (test, accounting and problem questions), the awarding marks in laboratory exercises.
- continuous estimation in all classes (awarding attendance in lectures, activity and quality of perception).

Laboratory exercises:

- Assessing the knowledge needed to solve problems in the field of laboratory tasks,
- continuous estimation in all classes -,

- assessment of knowledge and skills related to the implementation of the measurement task, evaluation of the report of the exercise.

Course description

Updating 2018:

Methods of education are orientated to students to motivate them to participate actively in education process by discussion and reports.

Lectures:

Multimedia presentations (including drawings, photographs, videos) supplemented by examples on the board. At the end of the assessment, the activity of students during the classes is taken into account. Theoretical issues are presented in close connection with practice.

Laboratory:

Detailed review of the report by the teacher. Performing team work and performing experiments including:

- Application of operational amplifiers for the implementation of analogue signal transducers. Analogue Signal Converters (Voltage Converters, Voltage Converters, Voltage, Voltage Converters, Voltage, V

Basic bibliography:

1. Z. Kulka, A. Libura, M. Nadachowski, Przetworniki analogowo-cyfrowe i cyfrowo-analogowe, WKŁ, Warszawa 1987

2. U. Tietze, Ch. Schenk, Układy półprzewodnikowe, WNT, Warszawa 2009

3. J. Zakrzewski, Czujniki i przetworniki pomiarowe, Wyd. Politechniki Śląskiej, Gliwice 2004

Additional bibliography:

1. J. Jakubiec, J. Roj, Pomiarowe przetwarzanie próbkujące, wyd. Politechniki Śląskiej, Gliwice 2000

2. Denton J. Dailey, Electronic Devices and Circuits, copyright 2001 by Prentice-Hall, Inc., Upper Sadle River, New Jersey 07548, USA. Warszawa 2002.

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	30
2. Participation in laboratory exercises	30
3. Participation in consulting with the teachers	2
4. Preparation to laboratory exercises and preparation of the reports	20
5. Preparation to exam and participation in exam	18
Student's workload	

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	62	2
Practical activities	50	2