# POZNAN UNIVERSITY OF TECHNOLOGY



## EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Electronics in medical devices [S1IBio1E>EwUM]

Coordinators		Lecturers	
Number of credit points 2,00			
Tutorials 0	Projects/seminars 0		
Number of hours Lecture 15	Laboratory classes 15	5	Other (e.g. online) 0
Form of study full-time		Requirements elective	
Level of study first-cycle		Course offered in english	
Area of study (specialization)		Profile of study general academic	;
<b>Course</b> Field of study Biomedical Engineering		Year/Semester 3/6	

## **Prerequisites**

Electrical engineering, knowledge of basic electronic elements and circuits. Ability to design and assemble electronic circuits. Basics of microprocessor controllers. Design of printed circuit boards. Understands the importance of electronics in medical devices.

# **Course objective**

Extending knowledge of electronics. Application of advenced IC. Acquainting with the construction, operation, design of electronic measuring systems and power systems used in medical devices.

## Course-related learning outcomes

Knowledge: extended knowledge of various parameters and characteristics of electronic components compensation examples of construction of chosen electronic circuits used in medical devices

Skills:

is able to design and build an electronic system based on operational amplifiers can select electronic components and design a circuit with an operational amplifier is able to design a power supply and a power amplifier is able to design systems cooperating with microprocessors is able to design and build an electronic system for medical applications

Social competences:

understands the need for lifelong learning; can inspire and organize the learning process of other people

he/she is aware of the role of electronics in medical devices and its importance for the health of the society

can define priorities for the implementation of a specific task

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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EXAM: Passed on the basis of an examination consisting of 5 general questions (for a correct answer to each question - 1 point. Grading scale: less than 2.6 points - 2, 2.6 ÷ 3.0 - 3.0, 3.1 ÷ 3.5 points - 3.5, 3.6 ÷ 4.0 points - 4.0, 4.1 ÷ 4.5 points - 4.5, 4.6 ÷ 5.0 points - 5.0 very good)

Laboratory: Credit based on the correct implementation of exercises and reports on each laboratory exercise according to the instructions of the laboratory teacher. Before the exercises, short entrance tests, and after the exercises, a written final test. In order to pass the laboratories, all exercises must be passed (positive grade from the answers and the report).

# Programme content

1. Electronic components - an extended overview of the types and their actual parameters. Signals and their transmission. Noise properties of active elements. Filtering.

2. Special diodes and transistors, voltage stabilizers nad power supply units. Construction of transistor amplifiers.

- 3. Ideal and real operational amplifiers, nonlinearities and their compensation
- 4. Various circuits with operational amplifiers, including non-linear ones.
- 5. Advanced integrated circuits, power circuits, examples of controlling motors, valves, etc.
- 6. Instrumental amplifier, measuring circuits, application in ECG and other examples.
- 7. Electronics in exemplary medical devices.

# **Teaching methods**

Lecture with presentations and examples, explanations using the table

## Bibliography

Basic

1. The Art of Electronics Hardcover , 2015, Paul Horowitz , Winfield Hill

2. Career Paths. Electronics. Student"s Book. Evans Virginia, Dooley Jenny, Taylor Carl

3. Getting Started in Electronics Spiral-bound . 2000, III Mims, Forrest M Additional

Operational Amplifiers and Linear Integrated Circuits Publisher: Mohawk Valley Community College, James M. Fiore, 2018

## Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	40	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	35	1,50