# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name Medical equipment [S1IBio1E>AM]

Course				
Field of study Biomedical Engineering		/ear/Semester 8/5		
Area of study (specialization)		Profile of study general academic		
Level of study first-cycle		Course offered in English		
Form of study full-time		Requirements compulsory		
Number of hours				
Lecture 15	Laboratory classes 15		Other (e.g. online) 0	
Tutorials 0	Projects/seminars 15			
Number of credit points 4,00				
Coordinators	l	_ecturers		

## **Prerequisites**

Basic knowledge of physics, biophysics, mechanics, electronics and biology

## **Course objective**

Knowledge of the construction, principles of operation and mode of exploitation of medical devices: diagnostic and therapeutic.

## Course-related learning outcomes

Knowledge:

a student can characterize the basic diagnostic medical devices and selected therapeutic medical devices.

a student is able to:

characterize the methods of proper and safe use of medical equipment;

describe the sources of biological signals registered by medical devices.

Skills:

a student can make a critical analysis of a medical device operation. a student is able to evaluate the existing technical solutions used in the medical device. student is able to design a simple device, medical facility, a system typical for biomedical engineering. Social competences:

a student knows the essence of understanding the medical aspects of engineering activities, constant updating of his knowledge.

a student can collaborate with a medical staff.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Summative assessment:

Course final exam (written, 5 questions)

Laboratory: written/oral answer + lab reports; passing rules: positive assessments for all lab exercises Project: positive assessment for a student project

#### Programme content

Lectures scope:

- 1. General characteristics, current status and development trends of medical apparatus.
- 2. Devices for measuring selected properties of the circulatory system.
- 3. Electrocardiographs.
- 4. Stimulators and cardiostimulators.
- 5. Devices for testing the properties of the respiratory system.
- 6. Diagnostic equipment.
- 7. Rehabilitation devices.
- 8. Support devices for people with disabilities.

Lab scope:

- 1. Blood pressure noninvasive measurement.
- 2. Heart properties and cardiovascular measurements.
- 3. Blood vessels ultrasonography.
- 4. Internal organs ultrasonography.
- 5. Measurements of mechanical properties of the respiratory system.

6. Laser therapy.

Project: Project of a research-didactic system for biological / medical measurements of the human body properties.

#### Course topics

none

#### **Teaching methods**

Lectures: oral presentation with illustrated examples on a blackboard, calculations. Laboratory: lab experiments, tasks solving, discussions.

Project: solving of practical problems, working in a group, discussions.

#### Bibliography

Basic

1. M. Nałęcz (red.), Biocybernetyka i inżynieria biomedyczna 2000, tom 2, Biopomiary, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2001.

2. G. Pawlicki, T. Pałko, N. Golnik, B Gwiazdowska, L. Królicki, M. Nałęcz (red.), Biocybernetyka i inżynieria biomedyczna 2000, tom 9, Fizyka Medyczna, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2005.

3. D. Kucharski, L. Marciniak-Podsadna, E. Stachowska, Laboratorium aparatury medycznej, Wydawnictwo Politechniki Poznańskiej, Poznań, 2017.

4. Instrukcje obsługi urządzeń medycznych w laboratorium dydaktycznym. Additional

1. L. Chmielewski, J.L. Kulikowski, A. Nowakowski, M. Nałęcz (red.), Biocybernetyka i inżynieria biomedyczna 2000, tom 8, Obrazowanie biomedyczne, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2003.

2. J.G.Webster (red.), Medical Instrumentation. Application and Design, John Wiley & Sons, inc. New York 1998

3. Inżynieria biomedyczna, kwartalnik Polskiego Towarzystwa Inżynierii Biomedycznej

# Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	65	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	60	2,00