

Subject card

Subject name and code	Medical equipment I, PG_00039378								
Field of study	Medical and Mechanical Engineering, Mechanical and Medical Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Institute of Mechanics	and Machine	Design -> Faculty of Mechanical Engi				neering and Ship Technology		
Name and surname	Subject supervisor		Michał Penkowski						
of lecturer (lecturers)	Teachers		Michał Penkowski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	15.0 0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	er of study 45		3.0		27.0		75	
Subject objectives	Acquainting with the construction, principle of operation and use of basic medical equipment.								
Learning outcomes	Course outcome Subject outcome Method of verification						fication		
	K6_W13		He/she can describe basic types of medical equipment. Can explain physical basis of its work and can propose different alternative ways of measurements.		[SW1] Assessment of factual knowledge				
	K6_U06		He/she can estimate role of medical engineering in modern medical practice.		[SU4] Assessment of ability to use methods and tools				
	K6_U11					[SU4] Assessment of ability to use methods and tools			
Subject contents	Measurements and parameters of signals (ECG, EEG, EMG, nystagmographic etc.). Patient isolation and protection against electrical shock. Types of isolation bariers. Modern element base applied for measurements of bioelectrical signals. Specific parameters of bioelectrical signals frequency range, amplitude, periodicity. EEG registration. Types of electrode arrangements. Deconvolution of signal patterns. Location of signal sources. Magnetoecephalography basic theory. Detection of ultraweak magnetic fields. Application of optical detection in medicine: spectrophotometry, absorption measurements in UV and VIS ranges. Detector types, spectral responses, application schemes. Synchronous detection. Light sources. Basic theory of light absorption in solutions. Detection of proteins and nucleic acids presence. Mechanical solutions improving stability and repeatability of measurements. Measurements of oxygen saturation in blood. Optical method of detection. Isosbestic point. Layout of oxygen level monitor. OCT application of optical scanning for detection of retinal voids. Application of OCT for blood vessel scanning. Nonmedical applications of OCT. Therapeutic application of ultrasound. Basic structure of lithotripter. Methods of power ultrasound generation. Piezoelectric, spark and electrodynamic sources. Methods of focusing. Dialyzer basic idea. Basic blocks. Demonstration of different components with explanations. Microwave diathermy application and basic theory of physical phenomena. Structure of microwave source. Antennas. Efficiency of energy transfer. Basic facts about spectra of bioelectric signals. Sampling, resolution and detection of different filter types. Impedance measurements applied in medicine and biology. Impedance spectroscopy. Applications in cardiology. Body composition measurements. Application of impedance spectroscopy in detection of blood vessel anomalies.								
Prerequisites and co-requisites	Basic knowledge about elementary mathematics, electronics, especially measurements. Basis of anatomy and physiology.								

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Final exam	60.0%	100.0%			
Recommended reading	Basic literature	R. Tadeusiewicz.: Inżynieria biomedyczna. AGH 2008				
		P. Augustyniak.: Elektroniczna aparatura medyczna.				
	G.Pawlicki.: Podstawy inżynierii medycznej. Warszav inżynierii biomedycznej t. I i II. AGH 2009.					
	Supplementary literature R.Tadeusiewicz.: Podstawy elektroniki medycznej. AGH 1978					
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Amplitude, frequency range and periodicity of ECG, EEG and EMG signals. CMRR. Types of isolation bariers. Protection against electrical shock. Differential amplifier. Low noise amplifier. External noise sources. Shielding of cables. Noise suppression techniques. Definition of absorbance. Optical detectors. UV and VIS light sources. Synchronous detection in optics. Types of optical elements. Light transmission through different materials. Absorption spectra of nucleic acids and proteins. Absorption spectra of oxygenated and deoxygenated blood. Led diode spectral response. Superluminescent diode. Basic structure of OCT. Piezoelectricity. Electric spark in water. Focusing methods of ultrasound. Power density. Water molecules relaxation. Absorption of microwaves in water. Protection against microwave exposition. Antenna types. Basic facts about spectra of bioelectric signals. Selection of filter for given application. Impedance spectroscopy. Two and four electrodes. Dispersions of biological matter. Application of impedance spectroscopy.					
Work placement	Not applicable					

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