

Subject card

Subject name and code	Biophysics, PG_00047801								
Field of study	Biomedical Engineering								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	,								
Name and surname	Department of Physics of Electronic Phenomena -> Faculty of Applied Physics and Mathematics Subject supervisor dr Brygida Mielewska								
of lecturer (lecturers)	Teachers		dr Brygida Mielewska						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study SUM				
	Number of study hours	45		4.0		51.0		100	
Subject objectives	Student acquaints with problems of functioning of living organisms in the context of physicsal phenomena. Student gains skils of techniques of measurement of physical parameters and observation of processes typical for living structures. Student performs experiments and analyses obtained results.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W52] Knows and understands, to an advanced extent, selected aspects of chemistry and biochemistry, constituting general knowledge related to the field of study		student knows the theory and types of chemical bonds			[SW1] Assessment of factual knowledge			
	[K6_W02] Knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study		student knows and understands seleted physical laws of thermodynamics, fluid mechanics, waves, geometric optics and light wavea			[SW1] Assessment of factual knowledge			
	[K6_U07] can apply methods of process and function support, specific to the field of study		student applies experimental methods and computer simulations in measurements			[SU4] Assessment of ability to use methods and tools			
	[K6_U05] can plan and conduct experiments related to the field of study, including computer simulations and measurements; interpret obtained results and draw conclusions		student applies experimental methods and computer simulations in measurements			[SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment			

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Subject contents	LECTURE: Intra- and intermolecular forces Thermodynamic systems and processes. Thermodynamics of non-isolated systems. Equilibrium states. Streams. Biological systems as open thermodynamic systems. States of inequilibrium, Transport phenomena. Bioelectric phenomena, membrane potential, diffusion potential Thermodynamic description of chemical reactions, activation energy, kinetics of enzymatic reactions. Cells biophysics: cell membrane, active and passive transport, information flow through the cell membrane, intra- and intercellular communication hormones, neurotransmitters. Electrical model of cell membrane, resting potential, action potential, signal transduction. Biophysics of muscles. Activation transduction in smooth muscles and striated muscles. Mechanics and energetics of muscle contraction. Mechanics of biological liquids. Reological properties of blood. Biophysics of vision: structure of human eye, eye resolution Optical defects of the eye. Colour vision, stereoscopic vision. Biophysics of hearing: Structure of human ear. Sound perception: pitch, timbre and loudness. Localisation of sources of sound. Audiology, hearing corrections. Perception of balance. Biophysics of taste and smell. Influence of external factors on living organism: vibrations, infra- and ultrasounds.Influence of pressure: hypo- and hiperbaria, hiperbaric therapy. Influence of external fields: constant and low frequency fields High frequency fields and nonionising radiation. Physicsal processes in excited molecules. Photochemical reactions, photosensibilisation, phototherapy.Laser radiation, its influence and applications. Laboratory 1. Acoustic orientation in space 2. Determination of visual field of human eye 3. Time-resolving capability of human eye 4. Electrophoretic mobility 5. Determination of diffusion potential					
Prerequisites and co-requisites	Physics - elementary course Mathematics - differentials, integrals Chemistry - periodic system of the elements, chemical bonds, types of chemical reactions					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written exam or tests	50.0%	50.0%			
	Laboratory	50.0%	50.0%			
Recommended reading	Basic literature	1. Skrypt z materiałami do przedmiotu Biofizyka 2. Materiały do przedmiotu opracowane w formie edukacji na odległość, 3. Jaroszyk F. (pod red.)., Biofizyka podręcznik dla studentów, Wydawnictwo Lekarskie PZWL 2006 4. Jóźwiak Z., Bartosz G., Biofizyka wybrane zagadnienia wraz z ćwiczeniami, PWN 2007 5. Piskunowicz P., Tuliszka M., Wybrane ćwiczenia laboratoryjne z biofizyki, Wydawnictwo Naukowe Uniwersytetu Medycznego, Poznań 2007				
	Supplementary literature	Nałęcz M. (pod red.), Biocybernetyka i inżynieria biomedyczna 2000, t.1 Biosystemy, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2002				
		Nałęcz M. (pod red.), Biocybernetyka i inżynieria biomedyczna 2000, t.2 Biopomiary, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2002				
		3. Nałęcz M. (pod red.), Biocybernetyka i inżynieria biomedyczna 2000, t.9 Fizyka Medyczna, Akademicka Oficyna Wydawnicza EXIT, Warszawa 2002				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Describe thermodiffusion					
Work placement	Not applicable					

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