

Subject card

Subject name and code	Biomechanics, PG_00047815							
Field of study	Biomedical Engineering, Biomedical Engineering, Biomedical Engineering							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level			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			Language of instruction			Polish		
Semester of study			ECTS credits			1.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Mecha	natronics -> Faculty of Mechanical Engineering and Ship Technology						
Name and surname	Subject supervisor		dr inż. Wiktor Sieklicki					0,
of lecturer (lecturers)	Teachers			zż. Wiktor Sieklicki				
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	15		5.0		5.0		25
Subject objectives	basic knowledge in bi	omechanics, n	notoric function	s, walking, and	tissue	biomec	hanics.	
Learning outcomes	Course outcome		Subject outcome			Method of verification		
			Student is able to analyze and understand sub-systems that are combined in a human mobility			[SW2] Assessment of knowledge contained in presentation		
	[K6_U07] can apply methods of process and function support, specific to the field of study		phenomenons crucial for biomechanics			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject		
	experiments related to the field of study, including computer		functioning of the human body and it's motoric function			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject		
Subject contents	 basic information about biomechanics, mass-geometrical identification of human body segments defining the center point of mass of body segments body dynamics in the translational and rotational movement, body inertion kinematic pairs, manipulator mobility, levers in biomechanics muscle biomechnics mechanical characterisation of human body tissues, spring-elastic behavior, cyclic movement bone structures, bones adaptation scheme tissues loading schemes, anisotropy of tissues, bones biomechanics, modelling in biomechanics, arm biomechanical model, nerve system biomechanics. 							

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Prerequisites	strength of the materials basics							
and co-requisites								
	material science							
	basics of mechanics							
	human anatomy							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	lecture - presence	85.0%	30.0%					
	lecture - tests	56.0%	70.0%					
Recommended reading	Basic literature	Bober T., Zawadzki Z. Biomechanika układu ruchu człowieka, Wyd. BK, Wrocław 2001						
		Świtońskiego, Marka Gzika. Wydawnictwo Politechniki Śląskiej, 2011, Gliwice						
		Błaszczyk J. W. Biomechanika kliniczna. Wyd. Lek. PZWL, Warszawa 2004						
		Dega W., Milanowska K. red. Rehabilitacja medyczna. PZWL Warszawa 1983						
		Erdmann W. S. Biomechanika ogólna. Wyd. May, Gdańsk 2010						
		Mrozowski J., Awrejcewicz J.: Podstawy biomechaniki. Politechnika Łódzka, 2004, Łódź						
	Supplementary literature	Erdmann W. S. Metody obrazowe. Akademia Wych. Fiz. i Sportu Gdańsk 2007.						
		Będziński R. Biomechanika inżynierska. Zagadnienia wybrane. Politechnika Wrocławska, Wrocław 1997						
		Biomechanika narządu ruchu. Pod redakcją Dagmary Tejszerskiej, Eugeniusza						
	eResources addresses	Adresy na platformie eNauczanie:						
Example issues/ example questions/ tasks being completed	define what are planes of the body, directions of movements, center point of mass and pressure, position of the center point of mass, anatomical position, inertia, rotational inertia, central interia momentum, Steiner's theorem, Hooks law, Young modulus							
Work placement	Not applicable							

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