

Subject card

Cubic at manage and and	Environmental threats in modical anginoering DC 00055772									
Subject name and code	Environmental threats in medical engineering, PG_00055772									
Field of study	Mechanical and Medical Engineering									
Date of commencement of studies	October 2023		Academic year of realisation of subject			2026/2027				
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study				
Mode of study	Full-time studies		Mode of delivery			at the university				
Year of study	4		Language of instruction			Polish				
Semester of study	7		ECTS credits			1.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit				> Faculty of Mechanical Engineering and Ship Technology						
Name and surname	Subject supervisor	<u>'</u>	dr inż. Bartosz Dawidowicz							
of lecturer (lecturers)	Teachers		Daniel Daniel Daniel							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15		
	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	15	1.0			9.0		25		
Subject objectives	Presentation of basic knowledge about the essence of an environmental risks associated with biomedical engineering. Presentation methods to counteract these threats, and to present selected examples neutralization and elimination of those risks.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K6_K02] he/she is aware of importance of professional dealing and to fulfill ethics obligations, he/she understands other (non-technical) abilities of mechanical engineering professional, their influence on the society and security of environment, he/she is aware of importance of social cooperation		He is able to solve technical problems in accordance with the rules and professional ethics, he knows what the consequences are. Can work with other teams to solve the problem.			[SK5] Assessment of ability to solve problems that arise in practice				
	[K6_U06] he/she has skills to work in industry and follow the rules of safety regulations, he/she is able to analyze basic economics problems to delineate the direction of solution by using engineering methods					[SU3] Assessment of ability to use knowledge gained from the subject				
	[K6_K01] he/she knows his/her proficiencies and his/her limitations in performing professional tasks, he/she is aware of needing to improve his/her skills through the whole life, he/she has entrepreneurship and innovation skills, he/she is aware of engineering skills from the society point of view [K6_W12] he/she has basic knowledge in the field of fundamental medical sciences, human body anatomy, and physiology, salvage service		He can search and obtain the necessary information on the most modern technical solutions. Knows how to use the acquired information in the development and implementation of innovative technical solutions. He knows his competences and the value of engineering knowledge. Has theoretical knowledge of the construction and operation of medical equipment and the principles of its use.			[SK5] Assessment of ability to solve problems that arise in practice [SW1] Assessment of factual knowledge				

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Subject contents	Lecture: Hazards - basic concepts. The types of hazards. Sources, causes and origin of hazards. The influence of hazards of an environmental. Protection against hazards, personal protection, protection of equipment and facilities. Methods and apparatus for removal and neutralization of the effects of hazards. Measurement and monitoring of environmental pollution.						
Prerequisites and co-requisites	Knowledge of physics, mechanics, thermodynamics and materials science. Basic knowledge of biology and chemistry.						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Test	56.0%	100.0%				
Recommended reading Basic literature Supplementary literature		 Romanowska-Słomka I.: Zagrożenie biologiczne w służbie zdrowia. Wykazy. Charakterystyka. OSPIP, 2006. Ranecki J.: Ratownictwo chemiczno- ekologiczne, SA PSP-Poznań, 1998. Wojnarowski A, Obolewicz-Pietrusiak A.: Podstawy Ratownictwa Chemicznego, Warszawa 2001r. Tomasz W. Grausz: Zagrożenia Czynnikami Chemicznymi w Miejscu Pracy, Państwowa Inspekcja Pracy Główny Inspektorat Pracy, Warszawa 2013. Izabela Waga: Zagrożenia czynnikami biologicznymi w miejscu pracy, Państwowa Inspekcja Pracy Główny Inspektorat Pracy, Warszawa 2013. M. Janiak, A. Wójcik: Medycyna zagrożeń i urazów radiacyjnych, Wydawnictwo Lekarskie PZWL, Warszawa 2005. Professional journals: Inżynieria Biomedyczna - http://www.inzynieria-biomedyczna.com Zakażenia - http://mavipuro.pl/czasopisma/zakazenia-xxi-wieku Nowiny Lekarskie - https://jms.ump.edu.pl/nowiny/authors.php? 					
		lang=pl Podstawy i Metody Oceny Środowiska Pracy - https://www.ciop.pl Promotor BHP - https://promotor.elamed.pl and other.					
	eResources addresses	sources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Factors causing threat. Examples of threats.						
	Methods of reducing the sources of danger Measures to protect against threats.						
Work placement	Not applicable						

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