

Subject card

Subject name and code	Occupational health and safety, PG_00023225									
Field of study	Mechatronics, Mechatronics									
Date of commencement of studies	October 2020	Academic year of realisation of subject			2021/2022					
Education level	first-cycle studies	Subject group			Humanistic-social subject group					
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			1.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Machin	ne Design and	Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor	dr inż. Ryszard Woźniak								
of lecturer (lecturers)	Teachers		dr inż. Ryszar	rd Woźniak						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM		
of instruction	Number of study hours	9.0	0.0	0.0	0.0		0.0	9		
	E-learning hours included: 0.0									
	Adresy na platformie eNauczanie:									
	Bezpieczeństwo i higiena pracy, WIMiO, Mechatronika, I st., stacjonarne, (M:31209W0), semestr letni 2021/2022, prowadzący: Sławomir Sommer - Moodle ID: 20895 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20895									
Learning activity and number of study hours	Learning activity Participation in classes include plan					Self-study		SUM		
	Number of study 9 hours		3.0		13.0		25			
Subject objectives	Acquiring basic knowledge in the field of ergonomics.									
Learning outcomes	Course out	Subject outcome			Method of verification					
	K6_U11		Student explains the concepts of ergonomics. Describes its goals and area of application. Defines the human - machine - environment system. Designs the human working environment taking into account the principles of design. Uses various human models. It presents the safety and reliability of the human - machine - environment system. Shows machine information.			[SU5] Assessment of ability to present the results of task				
	K6_W12	ergonomics and area of the human environmen human wor taking into of design. I models. It preliability of		system. Designs the ng environment count the principles ses various human esents the safety and he human - machine - system. Shows		[SW3] Assessment of knowledge contained in written work and projects				
Subject contents	Definitions of ergonomics, its object, purpose and application. Description of the human-machine layout of the environment. The concept of sustainable development. Environmental management systems. The human model and its characteristics. Human capabilities and industrial processes. The human work environment - material conditions. Principles of designing the human work environment. Safety and reliability of the human - machine - environment system. Machine information.									
Prerequisites and co-requisites	Knowledge from the subject of Physics (in the field of high school).									

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Final text development	50.0%	50.0%			
	Evaluation of the task implementation	50.0%	50.0%			
Recommended reading	Basic literature	 Koradecka D.: "Bezpieczeństwo pracy i ergonomia", tom I i II. CIOP, Warszawa, 1997. Hempel L.: "Człowiek i maszyna - techniczny model współdziałania", materiały własne, 1984. Wykowska M.: "Ergonomia", Wyd Akademii Górniczo-Hutniczej w Krakowie, Kraków, 1994 				
	Supplementary literature	Not applicable				
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Example issues/ example questions/	1) definitions of ergonomics					
tasks being completed	2) human models					
Work placement	Not applicable					

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