

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Safety ergonomics, PG_00055368							
	Mechatronics							
Field of study Date of commencement of studies	October 2024		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	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			1.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor Teachers	dr inż. Sławomir Sommer						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	roject 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 i classes incluc		Participation in consultation hours		Self-study		SUM
	Number of study hours	15		1.0		9.0		25
Subject objectives	Acquiring basic knowledge in the area of Occupational Safety and Ergonomics.							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U10] is able - while formulating and solving mechatronic engineering tasks - to notice their systemwide and non- technical aspects	The student explains the concepts of ergonomics. It describes its purposes and area of application. It is defined by the human - machine - environment system. Designs the human work environment taking into account the design principles. He uses various human models. It presents the safety and reliability of the human - machine - environment system. It presents the information ability of machines.	[SU1] Assessment of task fulfilment			
	[K6_U11] is able to evaluate usefulness of methods and tools to solve simple, practical engineering task, distinctive for mechatronics and is able to choose the proper method and tools	The student explains the concepts of ergonomics. It describes its purposes and area of application. It is defined by the human - machine - environment system. Designs the human work environment taking into account the design principles. He uses various human models. It presents the safety and reliability of the human - machine - environment system. It presents the information ability of machines.	[SU1] Assessment of task fulfilment			
	[K6_W12] has knowledge on management and knowledge essential for understanding non- technical conditions of engineering activities; knows basic rules of industrial safety and intellectual property rights; is able to make use of patent databases	The student explains the concepts of ergonomics. It describes its purposes and area of application. It is defined by the human - machine - environment system. Designs the human work environment taking into account the design principles. He uses various human models. It presents the safety and reliability of the human - machine - environment system. It presents the information ability of machines.	[SW2] Assessment of knowledge contained in presentation			
Subject contents	Definitions of ergonomics, its subject, purpose and application. Description of the human-machine system environment. The concept of sustainable development. Environmental management systems. Human model and its characteristics. Human possibilities and industrial processes. Human work environment - material conditions. Principles of human work environment design. Safety and reliability of the human - machine - environment system. Informativeness of machines.					
Prerequisites and co-requisites	Basic knowledge of high school phys	sics.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Evaluation of the presentation	60.0%	100.0%			
Recommended reading	Basic literature	 1) Ergonomics textbook by A L Cohen C C Gjessing L J Fine B P Bernard J D McGlothlin. 2) Product Design and Development Lecture by Dr Inderdeep Singh. 3) Applied Ergonomics Lecture by Prof. Shantanu Bhattacharya and Dr Ankur Gupta. 				
	Supplementary literature	-				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Analysis of the biomechanical process and workstation. Physical capacity of the human body. Diagram of the human-technical system.					
	Not applicable					