

## Subject card

Subject name and code	Physical Training, PG_00047529								
Field of study	Automatic Control, Cybernetics and Robotics								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022			
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	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			0.0	0.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Academic Sports Centre -> Prorektor ds. studenckich								
Name and surname	Subject supervisor		mgr Kazimierz Rozwadowski						
of lecturer (lecturers)	Teachers		mgr Barbara Gramacka						
		mgr Mirosław Szołucha							
		mgr Jakub Pankowski							
		mgr Maria Zaborna							
			mgr Piotr Diłaj						
			mgr Kazimierz Rozwadowski						
			mgr Krzysztof Kaszuba						
			mgr Marta Parafiniuk						
			mgr Dariusz Adamczyk						
			mgr Grzegorz Bussler						
	dr Ryszard Mikołajewski								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	30.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie	e eNauczanie:							
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	30		0.0		0.0		30	
Subject objectives	Approving of healthy style of life by means of physical activity.  Developing a correct body posture and building up physical fitness.  Getting to know basic information about sports disciplines.								
	Using the acquired knowledge in order to choose the proper physical activity.								

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_K91] analyses level of own physical fitness and is able to prepare training plan enabling her/him to improve her/his mobility and also achieve relaxation of the mind	Students analyse levels of their fitness and plan trainings enabling them to improve various aspects of their motoric condition, which gives them a chance of physical relaxation. They learn to	[SK1] Assessment of group work skills [SK2] Assessment of progress of work			
	THING	appreciate the importance of undertaking physical effort for their health. They learn to describe basic physiological mechanisms connected with physical effort.				
	[K6_W91] has basic knowledge of physical culture, anatomy and physiology, and recognizes physical activity as a component of culture in its broad sense (sport and recreation)	They learn to describe basic physiological mechanisms connected with physical effort.	[SW1] Assessment of factual knowledge			
	[K6_U91] has mobility skills allowing her/him to lead healthy lifestyle choosing activities depending on age and occupation, and also is able to promote attitudes conducive to physical activity	They demonstrate chosen technical elements of particular sports disciplines (to choose from: aerobic, judo, basketball, handball, athletics, volleyball, football, swimming, skiing, tennis, table tennis, rowing and sailing).	[SU1] Assessment of task fulfilment			
Subject contents	I. Training motoric abilities II. Teaching general fitness skills III. Teaching and improving technical elements IV. Teaching and improving tactic elements Students on a doctor's leave: I. Rules of organizing sports training II. Physiological mechanisms during physical effort					
Prerequisites and co-requisites	a) A satisfactory physical condition allowing to participate in physical exercises certified by a medical check- up. b) In case of students unable to participate in classes a doctor's leave as requested: http:// www.csa.pg.gda.pl/images/stories/warunki%20zaliczenia.pdf					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Acitive participation in classes	80.0%	75.0%			
	Written exam	50.0%	25.0%			
	Basic literature  1. A joint publication edited by Krzysztof Kaszuba, Piotr Buliński and Kazimierz Rozwadowski, entitled "Vademecum of physical education for the students of Gdańsk University of Technology.", Gdańsk, 2010 2. Syllabus worked out by the teachers/coaches					
Recommended reading	Basic literature	Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universit	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
Recommended reading	Basic literature  Supplementary literature	Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universit	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
Recommended reading		Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universit Syllabus worked out by the teachers	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
Example issues/ example questions/	Supplementary literature	Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universii Syllabus worked out by the teachers No requirements	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
Example issues/	Supplementary literature eResources addresses	Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universii Syllabus worked out by the teachers No requirements	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
Example issues/ example questions/	Supplementary literature eResources addresses Which training stage goes first when	Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universit Syllabus worked out by the teachers No requirements  we start practising sport?	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
Example issues/ example questions/	Supplementary literature eResources addresses Which training stage goes first when What is DOMS?	Kazimierz Rozwadowski, entitled "V for the students of Gdańsk Universit Syllabus worked out by the teachers No requirements  n we start practising sport?  games?	ademecum of physical education by of Technology.", Gdańsk, 2010 2.			
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