

Subject card

Subject name and code	Psychology, PG_00038059							
Field of study	Automation, Robotics and Control Systems							
Date of commencement of studies			Academic year of realisation of subject			2021/2022		
Education level	first-cycle studies		Subject group					
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			3.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Entrepreneurship and Business Law -> Faculty of Management and Economics							
Name and surname	Subject supervisor		dr Beata Krawczyk-Bryłka					
of lecturer (lecturers)	Teachers		dr Beata Krawczyk-Bryłka					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie: PSYCHOLOGIA [2021/22] - Moodle ID: 13740 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13740							
Learning activity and number of study hours	Learning activity	Participation in dida classes included in plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		5.0		40.0		75
Subject objectives	The aim of the course is to deliver basic knowledge of psychological mechanisms influencing people behaviours, their consequences for student's and engineer's efficiency and for social behaviours.							

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Lagration subserves				
Learning outcomes	Course outcome	Subject outcome	Method of verification	
		knows few psychological words in English	[SU1] Assessment of task fulfilment	
	[K6_W71] has general knowledge in humanistic, social, economic or legal sciences	student has basic knowledge in general and social psychology and the possibilities to use it in personal, student and professional situations	[SW1] Assessment of factual knowledge	
	[K6_K71] is conscious of the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment	students understands the importance of psychological and social knowledge about people behaviour for person's effectiveness in student and engineering tasks and self-development	[SK5] Assessment of ability to solve problems that arise in practice	
	[K6_W71] has general knowledge in humanistic, social, economic or legal sciences			
	[K6_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems in a social environment	Student understands psychological and social determinants of the effective student's and engineer's behaviour and use this knowledge for self-development; student knows and implement the rules of interpersonal communication and team work; appreciates various team roles and uses own competences for the benefit of the team	[SU3] Assessment of ability to use knowledge gained from the subject	
		student knows and implement teamwork rules and use his/her own competencies for team effective collaboration	[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice	

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Subject contents	Personal determinants of human actions effectiveness.				
Subject contents	T CISORAL GETTIMINATES OF HUMAN ACTIONS CITEGRAVENESS.				
	Temperament, personality, competencies.				
	Interpersonal communication rules. Active listening.				
	Social judgement: importance, mistakes.				
	Personal image creation.				
	Team work rules and characteristics.				
	Team roles, teamwork competencies.				
	Collaboration in engineering project team - challenges of VUCA world.				
	Alternatice Conflict Resolutions.				
	Reasons and prevention of agresion. Assertiveness.				
	Motivation. Mental well-being.				
	Psychological barriers of creativity.				
	Positive and negative stress consequenes. Dealing with stress techniques.				
	New media influence on interpersonal relations.				
	Values in student's and engineering activities.				
	Effecive learning rules.				
Prerequisites and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	final test	50.0%	90.0%		
	task completed during the lecture	80.0%	10.0%		
Recommended reading	Basic literature Gerrig Richard J., Philip Zimbardo "Psychologia I życie", PWN, Warszawa 2020.				
		Gellert M., Nowak C., "Zespół", GWP, Gdańsk 2008.			
https://openstax.pl/p					

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	Supplementary literature	Aronson E.(red.) 2001. Człowiek – istota społeczna. Wybór tekstów. PWN, Warszawa	
		Aronson, E., Wilson, T.D., Akert, R.M., (2006), Psychologia społeczna	
		Chmiel, N. (2007), Psychologia pracy i organizacji, GWP, Gda sk	
	eResources addresses	Podstawowe	
		https://www.youtube.com/watch?v=rC1xJkhmLck - webinar: Extended DISC model of behaviou based on C.G.Jung's personality model	
		http://czytelnia.frse.org.pl/media/pajp-vii-kreatywnosc.pdf - Raport: From creativity to innovation" shows process of creation, creativity barriers, triggers	
		https://ms-my.facebook.com/okrokdoprzodu/videos/ 234012217966781/ - webinar: Virtual collaboration chalanges, there are three main chalenges of virtual collaboration presented	
		PSYCHOLOGIA [2021/22] - Moodle ID: 13740 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=13740	
Example issues/ example questions/ tasks being completed	Point out the main assumptions of behavioral psychology.		
	List the most important principles of effective interpersonal communication.		
	What is your team role according to Belbin? What is its significance for the implementation of team tasks?		
	What can you do to deal with vitual collaboration challenges?		
Work placement	Not applicable		

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