

Subject card

Subject name and code	Protection works, PG_00042810								
Field of study	Environmental Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject		2020/2021				
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			2.0			
Learning profile	general academic pro	Assessme	Assessment form			assessment			
Conducting unit	Department of Building Engineering -> Faculty of Civil and Environmental Engineering								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Adam Kristowski						
	Teachers	dr inż. Adam Kristowski							
	dr inż. Marcin Szczepański								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie: Ochrona i bezpieczeństwo pracy_2020/21_WILiŚ - Moodle ID: 12826 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=12826								
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		5.0		20.0		55	
Subject objectives	Preparation for mana requirements and hea							ng legal	

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Risk_W14 has a structured knowledge of current legal regulations regarding and construction laws. knows the particular property protection and labor protection.	Learning outcomes	Course outcome	Subject outcome	Method of verification				
knowledge in the field of running a business in the sanitary industry. Knows the general principles of individual entirepreneurship; knows the general principles of individual entirepreneurship; knows the basic principles of leasth and safety at work in the laboratory and at the construction and individual entirepreneurship; knows the basic principles of leasth and safety at work in the laboratory and at the construction and projects are the same of the construction and entire entire enterprening way; can implementation of an individual or group task; understands the need for continuous training and implementation of an individual or group task; understands the need for continuous training and leasth and safety and can implementation of an individual or group task; understands the need for continuous training and leasth work during the authorities and team. [Ke_U17] can organize, estimate of continuous training and the principles of construction technology and organization, apply the principles of construction technology and organization, apply the principles of enstruction technology and organization and health at work during the laboration of regulations defining health and safety at work requirements, improvement of working conditions in accordance with the principles of ergonomics, organization and concomics of enterprises, preparing health and safety documentation related to activities in the construction sector, risk assessment procedure. Prerequisites Assessment methods and criteria Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade lest project Basic literature Supplementary literature Literatura fachowa z zakresu bhp. - Basic literature Recommended reading Example issues/ example questions/ tasks being completed		knowledge of current legal regulations regarding environmental protection, water and construction law; knows the basics of public procurement law, patent law, intellectual property protection and labor protection	characterize issues in the field of running a business	contained in written work and projects				
creative and enterprising way; can set priorities for the implementation of an individual or group task; understands the needed for continuous training and professional responsibility for their activities and team [KG_U14] can organize, estimate executive construction works (installation) in accordance with technology and organization, apply the principles of safety and health and safety at work requirements. Subject contents Content		knowledge in the field of running a business in the sanitary industry; knows the general principles of creating and developing forms of individual entrepreneurship; knows the basic principles of health and safety at work in the laboratory and at the construction	organization and economics of conducting construction and	contained in written work and				
executive construction works (installation) in accordance with the principles of construction technology and organization, apply the principles of safety and health at work during the implementation of engineering tasks Subject contents		creative and enterprising way; can set priorities for the implementation of an individual or group task; understands the need for continuous training and professional responsibility for their		solve problems that arise in				
- application of regulations defining health and safety at work requirements, - improvement of working conditions in accordance with the principles of ergonomics, organization and economics of enterprises, - preparing health and safety documentation related to activities in the construction sector, - risk assessment procedure. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria		executive construction works (installation) in accordance with the principles of construction technology and organization, apply the principles of safety and health at work during the implementation of engineering	of health and safety and can					
- application of regulations defining health and safety at work requirements, - improvement of working conditions in accordance with the principles of ergonomics, organization and economics of enterprises, - preparing health and safety documentation related to activities in the construction sector, - risk assessment procedure. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria	Subject contents							
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade test 60.0% 50.0% 50.0% Project 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% 50.0% Percentage of the final grade test 60.0% 50.0% Percentage of the final grade test 60.0% 50.0% Percentage of the final grade 50.0% 50.0%		 improvement of working conditions in accordance with the principles of ergonomics, organization and economics of enterprises, preparing health and safety documentation related to activities in the construction sector, 						
and criteria test 60.0% 50.0% Project 60.0% 50.0% Recommended reading Basic literature Basic lite								
Recommended reading Basic literature Basic lit		Subject passing criteria	Passing threshold	Percentage of the final grade				
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Warszawa 2008. - BHP w budownictwie. Poradnik, H. Wojciechowska-Pisarczyk, A. Uzarczyk, Radom 2010. - Ustawy i rozporządzenia dotyczące bhp - aktualnie obowiązujące Supplementary literature EResources addresses Description		project	60.0%	50.0%				
Uzarczyk, Radom 2010. - Ustawy i rozporządzenia dotyczące bhp - aktualnie obowiązujące Supplementary literature eResources addresses Ochrona i bezpieczeństwo pracy_2020/21_WILiŚ - Moodle ID: 12826 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=12826 Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature	Warszawa 2008. - BHP w budownictwie. Poradnik, H. Wojciechowska-Pisarczyk, A. Uzarczyk, Radom 2010.					
Supplementary literature eResources addresses Ochrona i bezpieczeństwo pracy_2020/21_WILiŚ - Moodle ID: 12826 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=12826 Example issues/ example questions/ tasks being completed								
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Example issues/ example questions/ tasks being completed		Supplementary literature	Literatura fachowa z zakresu bhp.					
example questions/ tasks being completed		eResources addresses						
Work placement Not applicable	example questions/							
	Work placement	Not applicable						

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