

Subject card

Subject name and code	, PG_00059989								
Field of study	Environmental Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-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	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Environmental Engineering Technology -> Faculty of Civil and Environmental Engineering					ngineering			
Name and surname of lecturer (lecturers)	Subject supervisor dr hab. inż. Krzysztof Czerwionka								
	Teachers		dr inż. Alina Wargin						
		dr hab. inż. Krzysztof Czerwionka							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan				Self-st	udy	SUM	
	Number of study hours	45	5.0			30.0		80	
Subject objectives	The aim of the course is to familiarize and substantively prepare for proceedings in the field of environmental impact assessment of investments in the applicable Polish legislation and European Union requirements.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	non-technical determinants of engineering activities and their incorporation in engineering practice		The student has the knowledge necessary to understand the social, economic, legal and other non-technical conditions of engineering activities and to take them into account in engineering practice.			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	the implementation of engineering projects and implement appropriate safety rules		The student is able to assess threats during the implementation of selected engineering projects and implement appropriate safety rules			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task			
	K7_W03		The student has knowledge about the impact of sanitary industry investments on the environment			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			
	K7_W05		The student has structured, theoretically based knowledge about the impact of investment implementation on the environment			[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects			

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Subject contents			•					
	1. Introduction to the subject. Basic laws and concepts. 2. Polish and international legal status of environmental protection. 3. the concept of sustainable development and environmental protection. 4. OOS procedure for planned projects, OOS procedure for spatial development plans. EIA - Role, System, principles of conducting, strategic environmental impact assessment Principles of conducting strategic EIA 5. EIA Directive, SEA Directive, Habitats Directive, Directive 85/337/EEC, Directive 92/43/EEC (Habitat Directive), Espoo Convention . 6. Procedures for Environmental Impact Assessment, Project Impact Assessment in international and Community law. 7. Assessment of the impact of a project in Polish law. 8. Examples of environmental threats occurring in construction and ecological investments. 10 Organization of environmental protection services. 11. Classification of pollutant emission sources. Types of environmental pollutants. 12 Categories of nuisance for investments and existing facilities. 13. Environmental impact assessment procedure, general characteristics, legal status. 14. Environmental impact assessment procedure - the role of the investor, environmental protection services, authors of the environmental report and social consultations. 15. Report on the impact of the investment/facility on the environment. Scope of studies, qualification procedures. 16. Methodology for describing the state of the environment. Environmental impact assessments of roads and highways. 17. Water and integrated permits as an element of the environmental protection system							
Prerequisites and co-requisites	Basic knowledge of water, sewage and sewage sludge management, basic knowledge of legal regulations regarding water, sewage and sewage sludge.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	passing the project	60.0%	40.0%					
	passing the lecture	60.0%	60.0%					
Recommended reading	Basic literature 1) Tyszecki A. (red.): Wytyczne do prococenoddziaływania na środowisko. Fun							
		2) Lenart W., Tyszecki A. (red.): Poradnik przeprowadzania ocenoddziaływania na środowisko. NFOŚiGW, EKOKONSULT, Gdańsk,1998						
		3) Bar M., Jendrośka J., Lenart W.: Ocena oddziaływania naśrodowisko w inwestycji budowlanej, Warszawa 2009						
	Supplementary literature	Zakrzewski S.F.: Podstawy toksykologi środowiska. WN PWN,Warszawa, 1995						
		Tomasz Nowakowski, Zakres i metodyka sporządzania raportu o oddziaływaniu na środowisko przedsięwzięć z zakresu gospodarki ściekowej. Poradnik prawno-metodyczny' Warszawa 2008						
		Cichocki Zdzisław' Metodyka prognoz oddziaływania na środowisko do projektów strategii i planów zagospodarowania przestrzennego IOŚ, Warszawa 2004 Nytko Krzysztof, Oceny oddziaływania na środowisko, Wydawnictwo Politechniki Białostockiej. 2007						
		Sas_Bojarska Aleksandra Przewidywanie zmian krajobrazowych w gospodarowaniu przestrzenią z wykorzystaniem ocen oddziaływania na Środowisko na przykładzie transportu drogowego' Gdańsk 2006						
	eResources addresses	Adresy na platformie eNauczanie:						
		Oddziaływanie inwestycji na środowisko - 2023/2024 - Moodle ID: 34524 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34524						
Example issues/ example questions/ tasks being completed								
Work placement	Not applicable							

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