

## § GDAŃSK UNIVERSITY § OF TECHNOLOGY

## Subject card

Subject name and code	Environmental Management and Ecology, PG_00060467							
Field of study	Mechanical and Naval Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
Mode of study	Part-time studies		Mode of delivery		at the university			
Year of study	3		Language of instruction		Polish			
Semester of study	6		ECTS credits		2.0			
Learning profile	general academic profile		Assessme	Assessment form		assessment		
Conducting unit	Zakład Ekoinżynierii i Silników Spalinowych -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor Teachers		dr inż. Blanka Jakubowska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	18.0	0.0	9.0	0.0		0.0	27
	E-learning hours included: 0.0							
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	27		3.0		20.0		50
Subject objectives	The aim of this cours degradation, process the current legal statu environmental manag	es of purifications, models and	on and restoration concepts of er	ion of environm	ental re	source	s, and familia	arization with

	Course outcome	Subject outcome	Method of verification			
Learning outcomes	[K6_U14] is able to analyse the	The student is able to analyze the	[SU2] Assessment of ability to			
	operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria	operation of devices used in the processes of purification and restoration of environmental resources. The student knows the basic principles of environmental impact assessment and the elements of safety and industrial risk management.	analyse information [SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment			
	[K6_W15] possesses a knowledge necessary to understand the ex- technical conditions of engineering activity, possesses knowledge on management, including quality management and running commercial enterprise, within the range of protection of intellectual property and patent law; knows general principles of creating and developing forms of individual entrepreneurship and basic HSE rules applicable to machine industry	The student adheres to the principles of occupational health and safety during laboratory classes. On specific examples, the student confirms the knowledge acquired in the previously studied subjects.	[SW3] Assessment of knowledge contained in written work and projects			
	[K6_K02] understands ex- technical aspects of the activities included in the profession of a mechanical engineer, among others its social impact and influence on the condition of an environment; is aware of the responsibility connected with the decisions made in connection with engineering activity	The student combines social, economic and ecological issues with the issues of environmental protection.	[SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice			
Subject contents						
	Lecture: Causes and effects of environmental degradation.Methods of purification and restoring environmental resources.The concept of sustainable development.Activities in the field of environmental protection.Industrial ecology.Models and definitions of environmental management and environmental management.Environmental management systems.Ecological and legal aspects of management systems.Best practices in technique and technologies.Primary and secondary methods for the elimination or reduction of emissions harmful to the environment.Laboratory: Various techniques of environmental engineering - sorting materials, mixing, separating pollutants. Economic issues related to the valuation of the use of the environment.					
	engineering - sorting materials, mixing					
	engineering - sorting materials, mixing					
Prerequisites and co-requisites	engineering - sorting materials, mixing	ng, separating pollutants. Economic				
and co-requisites Assessment methods	engineering - sorting materials, mixi use of the environment.	ng, separating pollutants. Economic				
and co-requisites	engineering - sorting materials, mixi use of the environment. Fundamentals of physics, chemistry	ng, separating pollutants. Economic i and fluid mechanics	ssues related to the valuation of the			
and co-requisites Assessment methods	engineering - sorting materials, mixi use of the environment. Fundamentals of physics, chemistry Subject passing criteria	ng, separating pollutants. Economic i and fluid mechanics	ssues related to the valuation of the Percentage of the final grade			
and co-requisites Assessment methods	engineering - sorting materials, mixi use of the environment. Fundamentals of physics, chemistry Subject passing criteria	and fluid mechanics Passing threshold 56.0%	Percentage of the final grade 50.0% 50.0% Imachowski, "Wprowadzenie do orona środowiska naturalnego",			
and co-requisites Assessment methods and criteria	engineering - sorting materials, mixit use of the environment. Fundamentals of physics, chemistry Subject passing criteria lecture laboratory	and fluid mechanics Passing threshold 56.0% 56.0% R. Zarzycki, M. Imbierowicz, M. Ste inżynierii i ochrony środowiska. Och	Percentage of the final grade 50.0% 50.0% Imachowski, "Wprowadzenie do irona środowiska naturalnego", e, Warszawa, 2007			
and co-requisites Assessment methods and criteria	engineering - sorting materials, mixit use of the environment. Fundamentals of physics, chemistry Subject passing criteria lecture laboratory	and fluid mechanics Passing threshold 56.0% R. Zarzycki, M. Imbierowicz, M. Ste inżynierii i ochrony środowiska. Och Wydawnictwa Naukowo-Techniczne B. Poskrobko, "Zarządzanie Środow	Percentage of the final grade 50.0% 50.0% Imachowski, "Wprowadzenie do irona środowiska naturalnego", e, Warszawa, 2007 viskiem", Polskie Wydawnictwo mo Europejskiego Stowarzyszenia			
and co-requisites Assessment methods and criteria	engineering - sorting materials, mixit use of the environment. Fundamentals of physics, chemistry Subject passing criteria lecture laboratory	and fluid mechanics Passing threshold 56.0% S6.0% R. Zarzycki, M. Imbierowicz, M. Ste inżynierii i ochrony środowiska. Och Wydawnictwa Naukowo-Techniczne B. Poskrobko, "Zarządzanie Środow Ekonomiczne, Warszawa, 1998 "Ekonomia i Środowisko", Czasopis	Percentage of the final grade 50.0% 50.0% Imachowski, "Wprowadzenie do irona środowiska naturalnego", e, Warszawa, 2007 viskiem", Polskie Wydawnictwo mo Europejskiego Stowarzyszenia w Naturalnych, 4 (47), 2013 D. Kiełczewski, " Ochrona			
and co-requisites Assessment methods and criteria	engineering - sorting materials, mixit use of the environment. Fundamentals of physics, chemistry Subject passing criteria lecture laboratory	and fluid mechanics Passing threshold 56.0% R. Zarzycki, M. Imbierowicz, M. Ste inżynierii i ochrony środowiska. Och Wydawnictwa Naukowo-Techniczne B. Poskrobko, "Zarządzanie Środow Ekonomiczne, Warszawa, 1998 "Ekonomia i Środowisko", Czasopis Ekonomistów Środowiska i Zasobór G. Dobrzański, B. M. Dobrzańska, I środowiska przyrodniczego", Wyda	Percentage of the final grade 50.0% 50.0% Imachowski, "Wprowadzenie do irona środowiska naturalnego", e, Warszawa, 2007 viskiem", Polskie Wydawnictwo mo Europejskiego Stowarzyszenia w Naturalnych, 4 (47), 2013 D. Kiełczewski, " Ochrona wnictwo Ekonomia i Środowisko,			

	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed				
	Explain what a product life cycle analysis is all about, which is used as an indicator in the ISO 14000 series standard			
	List the motives and briefly describe the concepts of environmental protection			
	Causes and effects of emissions of t	narmful substances into the atmosphere.		
	Mechanical methods of water treatm	ent and renewal.Methods of examining ecological losses and benefits.		
Work placement	Not applicable			