

Subject card

Subject name and code	ENVIRONMENTAL ASPECTS OF HUMAN RIGHTS, PG_00048970								
Field of study	Green Technologies								
Date of commencement of studies	February 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Humanistic-social 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	2		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form		assessment				
Conducting unit	Department of Process Engineering and Chemical Technology -> Faculty of Chemistry								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Iwona Cichowska-Kopczyńska						
	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0	0.0		15	
	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	15		2.0		8.0		25	
Subject objectives	Improving knowledge about relations between human rights and the environment in the context of current conditions legal, social, cultural and philosophical								

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IK7_USD can formulate and test hypotheses related to the problems of engineering and simple research problems related to the problems of engineering and simple research problems related to the problems of engineering and analytical procedures	Learning outcomes	ning outcomes Course outcome		Method of verification			
hypothess related to the problems regarding the impact of industrial technologies and simple research problems a relating environment, recording appears and advanced concepts and problems of appears and problems of appears and problems of appears and problems of apality principles and problems of apality principles and problems of apality principles of work organization and integrated management and the knowledge of the environment and the knowledge necessary to understand the social, economic legal and other port-becomical activities, knows the basic principles of work organization and integrated management and the knowledge non-becomical activities, knows the basic principles of health and safety in force in environmental [K7, W71] has general knowledge of the minimatics, social, economic or legal sciences including their control or legal sciences in control to legal sciences in control to legal sciences in order to solve well as national knowledge of the principles of sustainable development as well as national management conditions, in the protection of intellectual property and patent law. Subject contents Subject contents Subject contents Subject passing orderia and conventions on human rights and the environment. Unland European conventions on human rights and the environment. Case studies and content of environment. The subject passing orderia activities in the environment. Case studies and content of environment and patent law. Subject contents Recommended reading Recommended reading Recommended reading Passing threshold Percantage of the final grade activity and patent law. 1. European advanced to the environment. Where next? The European Journal of International Law, vol. 23, no. 2 (1012), 513-640. Supplementary literature 1. Example issues/ example questions/ lasses and conference and content and c	Esaming satesmos		Subject outcome The student has the ability to	Wethod of Vermeditori			
Incidedge of the advanced concepts and problems of quality management, application of the principles of work organization of the principles of work organization of the principles of work organization of the involvedge necessary to understand the social, economic legal and other non-technical considerations engineering activities, knows the basic principles of health and safety in force in environmental intervention of the problem in various areas of the problem in various areas of the force of the problem in various areas of the problem and combine various aspects in its solution. The student is able to correctly define the problem and combine various aspects in its solution. The student is able to correctly define the problem and combine various aspects in its solution. The student is able to correctly define the problem and combine various aspects in its solution. The student is aware of the social legal and economic conditions of engineering activities in the context of environmental and European environmental and European institutions regarding human rights and the environment. Problems of the cross-border application of human rights legislation. The right to the environment. Case studies. Prerequisites Assessment methods and criteria solution of the problems of the cross-border application of human rights legislation. The right to a dignified environment. Where next? The European Journal of International Law, vol. 24, vol. 26(112), 4		hypotheses related to the problems of engineering and simple research problems relating to the protection of the environment, new environmental technologies and analytical	identify problems regarding the impact of industrial technologies on the environment, including legal, social and economic				
In humanistic, social, economic of legal sciences, including their fundamentals and applications IR7_UPI] is able to apply knowledge from humanistic. social, economic or legal sciences in order to solve problems IR7_Wolf) has a davanced knowledge of the principles of sustainable development as well as national and European environmental management conditions, in the protection of intellectual property and patent law Subject contents		knowledge of the advanced concepts and problems of quality management, application of the principles of work organization and integrated management and the knowledge necessary to understand the social, economic, legal and other non-technical considerations engineering activities, knows the basic principles of health and safety in	knowledge of the humanities or social or economic or legal sciences in functioning in a social environment. The student is aware of the relationship between the humanities, social, legal and economic sciences and issues				
knowledge from humanistic, social, economic or legal sciences in order to solve problems IK7_W06 has a advanced knowledge of the principles of sustainable development as well as national and European environmental management conditions, in the protection of intellectual property and patent law Environmental appents and the right to the environment. Subject contents Environmental rights and human rights. UN and European institutions regarding human rights and the environment. Problems of the cross-border application of human rights legislation. The right to a dignified environment. Problems of the cross-border application of human rights legislation. The right to a dignified environment. Case studies. Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade activity 60.0% 30.0% 30.0% 40.0% 30.0% 40.0% 30.0% 4		in humanistic, social, economic or legal sciences, including their	of the problem in various areas of				
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