

Subject card

Subject name and code	Intellectual property protection, PG_00060840							
Field of study	Chemical Technology							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2023/2024			
Education level	first-cycle studies		Subject group		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	1		ECTS credits			1.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit								
Name and surname	Subject supervisor		Maria Adamowicz					
of lecturer (lecturers)	Teachers		Maria Adamowicz					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	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 classes include plan			Self-study		SUM	
	Number of study hours	15		1.0		14.0		30
Subject objectives	The aim of the lecture is to discuss national, international and the European Union system of intellectual property protection , copyright protection and to discuss issues of protection against unfair competition							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_K04] is able to think and act in an entrepreneurial way		The student is able to submit an invention, utility model, industrial design and trademark application for protection.		[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_W11] has knowledge of business management, development and economics, knows the concepts and principles of industrial property protection and copyright, intellectual property protection and patent law, knows the general principles for the creation and development of forms of individual entrepreneurship, has knowledge of the humanities, social sciences		The student is able to make an economic analysis of the undertaken engineering and project activities.		[SW1] Assessment of factual knowledge			

Data wydruku: 18.05.2024 20:18 Strona 1 z 3

Subject contents	The course, in particular, covers the following topics:						
	Subject Contents The course, in particular, covers the following topics.						
	* Intellectual property rights, general characteristics, sources of law (national, international)						
	* Industrial property rights:						
	- Inventions, the categories of inventions, exclusion from the protection, cost of protection						
	- Utility model, the concept of utility, utility model protection						
	- Industrial design, national protection, community protection, international protection						
	- Trademarks, kinds of trademarks, national and community protection						
	- Geographical indications, national and community protection						
	- Topographies of integrated circuits						
	* Patent Office, structure, tasks, national and international procedures for obtaining a patent						
	* Copyright, the subject of copyright protection, fair use of protected works, criminal liability for infringement of copyright						
	* Copyright (plagiarism, liability in respect of plagiarism),						
	* Related Rights, their characteristics, management of copyright and related rights,						
	* Protection of computer programs,						
	* Protection of databases						
	* Protection of know-how, know-how managing, the legal basis for the protection of know-how and business secrets, industrial espionage, protection against unfair competition,						
	* Protection of intellectual property rights (civil law, criminal law)						
	* Internet, lawful use of the Internet, Internet piracy, legal listening to the music,						
Prerequisites and co-requisites	none						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Written exam	50.0%	50.0%				
	Multimedia presentation of the selected trademark	100.0%	50.0%				

Data wydruku: 18.05.2024 20:18 Strona 2 z 3

Recommended reading Basic literature		1)Prawo własności intelektualnej				
		Autor: Sieńczyło-Chlabicz Joanna, Nowikowska Monika, Zawadzka Zofia, Rutkowska-Sowa Magdalena				
		Wydawca: Wolters Kluwer, 2018				
		Akty prawne: ustawa Prawo własności przemysłowej, ustawa o Prawie autorskim i prawach pokrewnych, ustawa o zwalczaniu nieuczciwej konkurencji				
	Supplementary literature	Konwencja o patencie europejskim, EPC 2000,				
		Układ o współpracy patentowej (PCT). Tekst jednolity o współpracy patentowej				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	1). What inventions are granted patents for? 2). What does the term "novelty relief" mean? 3) What can be a trademark? 4) What is copyright?					
tasks being completed						
	5) What do moral rights protect and how long do they last? - Invention application documentation,					
	-Abroad protection of the invention					
Work placement	Not applicable					

Data wydruku: 18.05.2024 20:18 Strona 3 z 3