

Subject card

Subject name and code	Intellectual Property Protection, PG_00041986							
Field of study	Power Engineering, Power Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2023/2024			
Education level	first-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			English		
Semester of study	1		ECTS credits		1.0			
Learning profile	general academic profile		Assessme	Assessment form		assessment		
Conducting unit	Department of Manufacturing and Production Engineering -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Artur Sitko					
	Teachers	dr inż. Artur Sitko						
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		3.0		7.0		25
Subject objectives	Acquiring basic knowledge of the scope of protection of intellectual and industrial property. IP law course is intended to introduce copyright law definitions and protection remedies. It begins with comparison of the Copyright System in common law and Authors Right System in continental Europe. This course covers the basics of copyright law, patents and trademarks in Europe and refers to International WIPO Conventions. Transnational cases and problems of protecting copyrights in Internet.							

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Learning outcomes	earning outcomes Course outcome		Method of verification				
	[K6_W71] has general knowledge in humanistic, social, economic or legal sciences	The student knows and is able to identify the basic social and market mechanisms.	[SW1] Assessment of factual knowledge				
	[K6_W08] has basic knowledge in the field of intellectual property protection and patent law, knows and understands the basic processes of energy production and use, knows and understands the principles of modern heating and power systems	Student has knowledge of copyright law and author's rights protection law in Europe. Student identifies the types of protected works and scope of copyright protection. Student has basic knowledge of patents and trademarks protection in legal system. Student learns the author's rights system in Europe. Student learns the remedies within copyright protection law. Student learns the basic legal definitions applied in IP law.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects				
	[K6_K71] is conscious of the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment	Student can discuss the issues of copyright protection in Europe. Student can identify international legal acts regulating copyright protection. Student can identify the copyright protection problems when using Internet.	[SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work				
	[K6_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems in a social environment	Student is able to define legal meaning of: work, fixation, creation, compilation,copies, phonorecords, audiovisual work, literary, pictorial, graphic work, patent, trademark. Student can identify international conventions regulating copyrights protection. Student knows English legal names of copyright and patent law most important institutions and is able to present his opinion in legal language.	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools				
Subject contents	Definitions of protection categories: copyright and the work, a patent for the inovation, the right of protectionfor utylity model. National procedure - proceding before the Polish patent Office. Patentability on the invention and utylity model protection, registering an industrial design, the trade mark aplication (name and logo). Buletin of the Patent Office and the basic legal acts. International procedures. European Patent Office. European Patent application. Solutions which are not regarded as inventions. Databases of UPRP.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	colloquium	60.0%	100.0%				
Recommended reading	Basic literature	1. Intellectual Property Law, Fifth Edition; Lionel Bently, Brad Sherman, Dev Gangjee, Phillip Johnson, Oxford University Press 2. Intellectual Property Law: Text, Cases, and Materials Third Edition Tanya Aplin, Jennifer Davis, Oxford University Press 3. Private Power, Public Law: The Globalization of Intellectual Proper Rights, By Susan K. Sell, Cambridge University Press 2003 4. Intellectual Assets: Valuation and Capitalization, By United Nation Economic Commission for Europe, United Nations, 2003					
	Supplementary literature	I. International Copyright Law and Policy, S.v. Levinsky, Oxford University, Oxford, 2008. 2. Intellectual property: patents, copyright, trade marks and allied rights, Willam Cornish and David LLewelyn, Sweet & Maxwell, London, 2003. 3. Intellectual Property Law in Poland, P. Machnikowski, J. Balcarczyk, A. Górnicz-Mulcahy, Wolters Kluwer Law & Business, Alphen aan den Rijn, 2014. 4. European Copyright Law: A Commentary, M. Walter, S. v. Lewinsky, Oxford University, Oxford, 2010. Adresy na platformie eNauczanie:					
	eResources addresses						

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example questions/ tasks being completed	Introduction to the copyright system, definition of the author and the rights holder. Comparison of the copyright system and the proper author's system - problems with ghostwriting. Legal definition of work, fixation, medium, creation, compilation, copies, phonecorders, audiovisual, literary, pictorial, graphic, derivative work. Adjacent (related) rigors and definition of broadcasting. Copyright infringement and the scope of permitted use. Duration and transfer of copyright . protection of copyrights in computer programs and the Internet environment. Patent review - usability, novelty, priority. Brand review. International issues.
Work placement	Not applicable

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