



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



	APTIAL LUDZKI RODOWA STRATEGIA SPÓJNOŚC	Europejskiego Fundi Społecznego	ISZU FUNDUSZ SPOŁECZNY * * *	
Course title			ECTS code	
Intellectual property protection			13.3.0741	
Intellectual property protection Name of unit administrating study			13.3.0741	
	amig otaay			
null Studies				
Studies				
faculty	field of study	type all		
Faculty of Chemistry	Chemical Business	form all specialty all		
		specialization all		
Tarabianataff				
Teaching staff				
dr Ewelina Szatkowsk				
Forms of classes, the	realization and number	of hours	ECTS credits	
Forms of classes			1	
Lecture			classes - 15 h	
The realization of activities			tutorial classes – 2 h	
classroom instruction			student's own work – 8 h	
Number of hours				
Lecture: 15 hours			Total: 25 h - 1 ECTS	
The academic cycle				
2022/2023 winter sem	aatar			
Type of course	iestei	Language of inst	ruction	
•				
obligatory Tagabing methods		l'in i	polish Form and method of accessment and basis exitoria for evaluation or	
Teaching methods			Form and method of assessment and basic criteria for eveluation or examination requirements	
problem-focused lecture		Final evaluation		
		Graded credit		
		Assessment met	Assessment methods	
		oral course cred	dit	
		The basic criteria		
			The basic criteria for evaluation or exam requirements By setting the conditions for obtaining credit and grading the credit, the evaluation	
		'	system resulting from par. 4 par. 1 of the Regulations of the UG Studies (Senate	
		Resolution No. 4/07	of February 22, 2007, as amended) is taken into account:	
			re required knowledge, skills and competences,	
			f the required knowledge, skills and competences,	
			3) 4.0 - 71% - 80% of required knowledge, skills and competences, 4) 3.5 - 61% - 70% of the required knowledge, skills and competences,	
			5) 3.0 - 51% - 60% of the required knowledge, skills and competences,	
		· ·	6) 2.0 - 50% and less required knowledge, skills and competences.	
		Percentages are roui	nded up to whole numbers in accordance with the generally	
		applicable rounding r	ules.	
Method of verifying red				
Required courses and	introductory requireme	ents		

A. Formal requirements

none

B. Prerequisites

none

Intellectual property protection #13.3.0741



Aims of education

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During the lecture, students learn the basic issues related to the protection of intellectual property. The goals of the lecture are: gaining theoretical knowledge and practical skills in the field of intellectual property protection, increasing creativity and innovation as well as legal awareness of students

Course contents

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- 1. The concept of intangible goods and intellectual property.
- 2. Classification of intangible assets (works within the meaning of copyright law, solutions, indications and symbols).
- 3. Subject of copyright (concept of a work, protection of a part of a work, dependent works, collective works and collections of works, songs with borrowings, some specific categories of works, categories of effects of human activity excluded from the protection of copyright).
- 4. Subjects of copyright (creator, co-authored works, combined works, collective works, works, audiovisual works).
- 5. Copyright (proprietary copyrights, author's personal rights).
- 6. Solutions (inventions, utility models, industrial designs, topographies of integrated circuits, rationalization projects).
- 7. Inventions in the field of chemistry and pharmacy the specificity of the subject and protection.
- 8. Indications and symbols (trademarks, geographical indications, company, company designation).
- 9. Authorized entities and subjective rights in relation to solutions, indications and symbols.

Bibliography of literature

Bibliography of literature

Literature required to pass the course

Act of 4 February 1994 on Copyright and Related Rights

Act of 30 June 2000 Industrial Property Law

- B. Extracurricular readings
- S. Ricketson, J. Ginsburg, International Copyright and Neighbouring Rights: The Berne Convention and Beyond (Volume I and II). Oxford University Press. 2006

M. Barczewski (red.), Value of Information: Intellectual Property, Privacy and Big Data, Warszawa, Wien 2018.				
The learning outcomes (for the field of study and	Knowledge			
specialization)	Knowledge			
	The student knows the elementary aspects of intellectual property protection.			
	Skills			
	Social competence			
Contact	•			
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