Course Syllabus

Course from study programme for the cycle: 2022/2023

I. General Information

Course name	Protection of intellectual property
Programme	Informatics
Level of studies (BA, BSc, MA, MSc, long-cycle	BSc
MA)	
Form of studies (full-time, part-time)	full-time
Discipline	informatics
Language of instruction	English

Course coordinator	dr Krzysztof Dobieżyński
--------------------	--------------------------

Type of class (use only the types mentioned below)	Number of teaching hours	Semester	ECTS Points
lecture	15	-	1
tutorial			
classes			
laboratory classes			
workshops			
seminar			
introductory seminar			
foreign language			
classes			
practical placement			
field work			
diploma laboratory			
translation classes			
study visit			

Course pre-requisites	none
-----------------------	------

II. Course Objectives

approximation of the basic concepts and principles of protection of industrial property and copyright; familiarization with the resources of patent information

to develop the ability to understand and use scientific literature and other sources of information, including electronic sources in Polish and foreign languages

to develop the ability to understand and appreciate the importance of intellectual honesty in the actions of their own and others, understanding the need to protect intellectual property

III. Course learning outcomes with reference to programme learning outcomes

Symbol	Description of course learning outcome	Reference to programme learning	
	β	outcome	
	KNOWLEDGE		
W_01	The student has basic knowledge of intellectual property, K_W08		
	copyright and ethical principles of an IT engineer		

IV. Course Content

The concept of intellectual property rights. Sources of intellectual property rights. Copyright (concept work, permitted use personal and public, copyrights, moral rights, copyright agreements, liability for the infringement of copyrights, criminal responsibility in copyright law). Protection of image. Legal protection of databases. Patent law. Trademark law. The law of industrial designs. The procedures for obtaining protection. Offices of industrial property. Protection against unfair competition

V. Didactic methods used and forms of assessment of learning outcomes

Symbol	Didactic methods	Forms of assessment	Documentation type
	(choose from the list)	(choose from the list)	(choose from the list)
	KNOWLEDGE		
W_01	discussion, work with text,	Oral test	Protocol
	case study, conventional		
	lecture		

VI. Grading criteria, weighting factors

Oral final exam. Oral assessment consists of three questions asked to the student by the examiner; assessment criteria: knowledge of legal acts, the ability to think logically.

To obtain the 3.0 grade a correct answer to at least 2 questions is necessary (including 1 full, 1 partial). In order to obtain a grade 4.0, it is necessary to correctly answer at least two questions (to both full) or to three questions (including one that is exhaustive and two questions). To get a grade 5.0, a correct, comprehensive answer to 3 questions is necessary.

VII. Student workload

Form of activity	Number of hours
Number of contact hours (with the teacher)	15
Number of hours of individual student work	45

VIII. Literature

Basic literature - materials provided by the lecturer - WIPO Intellectual Property Handbook, WIPO 2008, - Understanding Copyright and Related Rights, WIPO 2016. Additional literature T. Cook, EU intellectual property law, Oxford 2010.