#### DESCRIPTION OF THE COURSE OF STUDY

Course code		0719-2ID-A03-OWI						
Name of the course in	Polish	Ochrona własności przemysłowej i prawa autorskiego						
	English	Protection of industrial property and copyright						

# 1. LOCATION OF THE COURSE OF STUDY within the system of studies

1.1. Field of study	Data engineering					
1.2. Mode of study	Full-time studies					
1.3. Level of study	Undergraduate studies					
1.4. Profile of study*	General academic studies					
1.5. Person/s preparing the course description	Dr Elżbieta Buchcic					
1.6. Contact	ebuch@ujk.edu.pl					

### 2. **GENERAL CHARACTERISTICS OF THE** course of study

2.1. Language of instruction	English
2.2. Prerequisites*	No prerequisites

#### 3. DETAILED CHARACTERISTICS OF THE COURSE OF STUDY

5. DETRIED CHARGIEROTICS OF THE COURSE OF STODI								
3.1. Form of classes		Lecture – 15 hours						
3.2. Place of classes		UJK						
3.3. Form of assessr	nent	Graded exam						
3.4. <b>Teaching metho</b>	ods	Problem-based lecture; Panel discussion; Activating methods						
3.5. Bibliography	Required reading	<ul> <li>Barta J., Markiewicz R. 2008: Copyright and Related Rights, Warsaw</li> <li>Nowińska E., Du Vall M. 2008: Commentary on the Act on Combating Unfair Competition, Warsaw</li> <li>Nowińska E., Promińska U., Du Vall M. 2008: Industrial Property Law, Warsaw</li> </ul>						
	Further reading	<ul> <li>Barta J., Markiewicz R. 2008: Introduction, Copyright and Related Rights, Warsaw</li> <li>Promińska U. (ed.) 2005: Industrial Property Law, Warsaw</li> <li>Załucki M. (ed.) 2008: Intellectual Property Law. Revision, Warsaw</li> </ul>						

#### 4. OBJECTIVES, SYLLABUS CONTENT AND INTENDED LEARNING OUTCOMES

### 4.1. Course objectives (including form of classes)

- C1 Presentation of basic concepts related to the protection of industrial property and copyright
- C2 Familiarization with the issues of intellectual property protection
- C3 Students will acquire basic knowledge of the sources of law and the principles of protection of selected intan gible assets in the field of intellectual property relevant to their field of study
- C4 Encouragement of self-education in this field

### 4.2. Detailed syllabus (including form of classes)

- 1. The concept of intellectual property and its specific nature.
- 2. Examples of intangible assets within the scope of intellectual property, sources of law.
- 3. Copyright and related rights.
- 4. Examples of limitations on the content of copyright.
- 5. Protection: related rights, personal rights, databases, inventions.
- 6. Trademarks and geographical indications the concept and types of trademarks.
- 7. Trademark registrability, content and scope of the right, protection of geographical indications.
- 8. Combating unfair competition.
- 9. Civil and criminal liability for infringement of intellectual property rights.
- 10. Agreements concerning intellectual property rights.

#### 4.3 Intended learning outcomes

Code	A student, who passed the course	Relation to learning outcomes			
	within the scope of <b>KNOWLEDGE</b> :				
W01	W01 Knows and understands the principles of industrial property protection, copyright, patent information, and occupational health and safety.				
	within the scope of <b>SOCIAL COMPETENCE</b> :				
K01	Is able to use patent information and literature, taking into account legal regulations, and determine the level of his/her knowledge and skills regarding intellectual property protection while observing ethical principles.	ID1A_K02			

4.4. Methods of assessment of the intended learning outcomes																					
		Method of assessment (+/-)																			
Teaching outcomes	Exam oral/writ- ten*		Test*		Project*			Effort in class*			Self-study*			Group work*			Others* e.g. standard- ized test used in e- learning				
(code)	Form of classes			Form of classes			Form of classes			Form of classes		Form of classes		Form of classes		Form of classes					
	L	С		L	С		L	С		L	С		L	С		L	С		L	С	
W01										+			+								
K01										+			+								

<sup>\*</sup>delete as appropriate

4.5. Crit	4.5. Criteria of assessment of the intended learning outcomes								
Form of classes	Grade	Criterion of assessment							
	3	Actively participates in classes.							
clud	3,5	Knows and understands basic concepts related to intellectual property protection.							
(L) (includ- learning)	4	Demonstrates knowledge of basic legal regulations regarding industrial property protection and copyright law.							
lecture (L.) (incluing e-learning)	4,5	Is able to apply knowledge related to intellectual property in future business activities – preparing a multimedia presentation.							
lec ii	5	Is able to undertake creative activities related to promoting pro-innovation activities – preparing a multimedia presentation.							

## 5. BALANCE OF ECTS CREDITS - STUDENT'S WORK INPUT

	Student's workload				
Category	Full-time studies	Extramural studies			
NUMBER OF HOURS WITH THE DIRECT PARTICIPATION OF THE TEACHER / CONTACT HOURS/	15				
Participation in lectures*	15				
INDEPENDENT WORK OF THE STUDENT/NON-CONTACT HOURS/	10				
Preparation for the lecture*	5				
Preparation of multimedia presentation	5				
TOTAL NUMBER OF HOURS	25				
ECTS credits for the course of study	1				

<sup>\*</sup>delete as appropriate

 $\textbf{Accepted for execution} \ (\textit{date and legible signatures of the teachers running the course in the given academic year)}$ 

E. Buch u'c