

SYLLABUS

Teacher					
Course	Intellectual property protection				
Module	Compulsory subjects	ECTS	3	Course code	23SM.P.L.A.4

Major	Speciality	Academic year	
LOGISTICS	Industrial systems engineering	2023/2024	
Semester	First	Year of studies	First

Type of studies	Full-time				Extramural			
Type of classes	Lecture	Exercise	Laboratories	Project	Lecture	Exercise	Laboratories	Project
Amount of hours	16	14						
TOTAL	30							

Course objectives	The course is to present the field of intellectual property, particularly with the general characteristic of intellectual property, the range of legal protection in light of current law regulations, mechanisms of intellectual property protection and using someone else's knowledge- (mostly protected).
-------------------	---

Minimum knowledge required from the student before the classes beginning	There are no entry requirements for this course
--	---

Recommended literature to study before the classes beginning	none
--	------

LEARNING OUTCOMES			KEK	METHODS OF ASSESSMENT	
KNOWLEDGE	K01	Explain outline of knowledge of intellectual property classification and the industrial property objects.	K2_W09_L_P	EM8	Written test in the form of open tasks
	K02	Explain the terms of "work", "publication", "author", "copyright owner" etc. definition within the frame of intellectual property law and its particular cases	K2_W10_L_P	EM8	Written test in the form of open tasks
	K03	Describe basic of the author's rights and the phenomena of a public use	K2_W12_L_P	EM8	Written test with open questions
	K04				
	K05				
SKILLS	S01	Utilize ability to recognise elements of knowledge and to identify means of its protection	K2_U08_L_P	EM15	Evaluation of activity in the classroom
	S02	Utilize ability to use the patent databases- both Polish and foreign	K2_U09_L_P K2_U10_L_P	EM15	Evaluation of activity in the classroom
	S03	Demonstrate ability to protect knowledge by means of proper mechanisms of intellectual property protection	K2_U08_L_P K2_U15_L_P	EM15	Evaluation of activity in the classroom
	S04				
	S05				
SOCIAL COMPETENCE	SC01	Demonstrate basic competencies in knowing the rules of using intellectual property of others, Demonstrate proficiency to identify and resolve dilemmas related to the scientific work and publishing its results; is aware of the importance of acting in a professional manner and also follow the rules of professional ethics	K2_K02_L_P	EM16	Assessment of the work, students co-operation in the classroom
	SC02	Utilize ability in respecting intellectual property of others. Demonstrate proficiency to cooperate for the preparation of business projects, taking into account legal aspects	K2_K05_L_P	EM16	Assessment of the work, students co-operation in the classroom
	SC03				
	SC04				

Course contents	Lecture	<ol style="list-style-type: none"> 1. Protected knowledge, systems of knowledge protection in Poland and all over the world. 2. Protection ability of solution, works and trademarks 3. Systems of intellectual property classification 4. Electronic databases 5. Range of monopoly for the protected knowledge 6. Rights to protected knowledge, forms of using the protected knowledge, 7. Authors rights 8. Authors rights and industrial property abusing - penalties and legal protection
	Exercises	<ol style="list-style-type: none"> 1. Intellectual property law and its protection. 2. Limited property rights 3. Civil liability 4. Use of scientific publications 6. Documenting sources in preparing a quote from the publication 7. Transfer of ownership to another person and institution
	Laboratories	
	Projects	

Teaching methods	TM2	A lecture with a multimedia presentation
	TM10	Classes implemented in the form of teamwork with the use of a case study

Obligatory literature	1	The Act of February 4, 1994 on copyright and related rights (current version)
	2	The Act of 23 April 1964. The Civil Code
	3	Bently L., Sherman B., Intellectual Property Law, Oxford University Press, 2022

Additional literature	1	Goldstein P., Reese P.B., Copyright, Patent, Trademark and Related State Doctrines, Foundation Press, 2020
	2	Menell P.S., Lemley M.A., Merges R.P., Intellectual Property in the New Technological Age, Wolters Kluwer, 2021
	3	Dinwoodie G.B., Dreyfuss R.C., A Neofederalist Vision of TRIPS: The Resilience of the International Intellectual Property Regime, Oxford University Press, 2022

Requirements to pass the course	
Lecture: written exam on theoretical knowledge. Passing threshold: min. 50% points.	
Exercises: Evaluation of activity in the classroom (Average rating of oral answers), written test with multiple choice (multiple choice possible) questions, passing threshold: min. 50% points. The average mark of the exercises is about 50% of the final grade	