

**COURSE SPECIFICATION**

Course code	full-time programme:	<b>M#2-S1-ME-112</b>
	part-time programme:	
Course title in Polish	<b>Ochrona własności intelektualnej</b>	
Course title in English	<b>Protection of Intellectual Property</b>	
Valid from (academic year)	<b>2024/2025</b>	

**GENERAL INFORMATION**

Programme of study	<b>MECHANICAL ENGINEERING</b>
Level of qualification	<b>first-cycle</b>
Type of education	<b>academic</b>
Mode of study	<b>full-time programme</b>
Specialism	<b>all</b>
Department responsible	<b>Department of Quality Management and Intellectual Property Protection</b>
Course leader	<b>dr Magdalena Kotulska-Kmiecik</b>
Approved by	<b>dr hab. Jakub Takosoglu, prof. PŚk, Dean of the Faculty of Mechatronics and Mechanical Engineering</b>

**COURSE OVERVIEW**

Course type	<b>basic</b>	
Course status	<b>compulsory</b>	
Language of instruction	<b>English</b>	
Semester of delivery	full-time programme	<b>Semester I</b>
	part-time programme	
Pre-requisites		
Examination required (YES/NO)	<b>NO</b>	
ECTS value	<b>1</b>	

Mode of instruction		lecture	class	laboratory	project	seminar
No. of hours per semester	full-time programme	<b>15</b>				
	part-time programme					

**LEARNING OUTCOMES**

Category of outcome	Outcome code	Course learning outcomes	Corresponding programme outcome code
Knowledge	W01	The student has knowledge about the sources, structure, functions and institutions of intellectual property law. Can define and interpret legal norms in the field of intellectual property legislation.	MiBM1_W05





	W02	The student knows the principles of copyright protection and protection of industrial property, in particular the protection of patent. Understands the importance of this area of law for the development of technology and modern economy.	MiBM1_W05
Skills	U01	The student demonstrates the ability to apply provisions of the Act on Copyright and Related Rights and Industrial Property Law in typical cases actual situations.	MiBM1_U16 MiBM1_U20
	U02	The student is able to use responsibly protected works and databases. Is able to apply for protection for individual items of industrial property.	MiBM1_U03 MiBM1_U21
Competence	K01	The student is able to use responsibly protected works and databases. Is able to apply for protection for individual items of industrial property.	MiBM1_K02
	K02	The student is able to cooperate and work in a group and act ethically within designated organizational and social roles.	MiBM1_K01 MiBM1_K03

**COURSE CONTENT**

Type of instruction lecture	Topics covered
lecture	The concept of intellectual property law and its place in the legal system: internal structure, sources of intellectual property law, types of intellectual property, protection models, economic system and technical progress, functions of intellectual property law. Copyright: work as a subject of copyright, exclusions from protection, copyright holder, personal and property rights. Copyright protection: types, content and scope of copyright, fair use of protected works, legal liability for copyright infringement, protection of it products and other solutions used in online activities, database protection. Plagiarism: the essence of plagiarism, case studies, legal liability of university students for committing crime of plagiarism. Protection of technical solutions: patent office of the republic of Poland – tasks, structure, the concept of invention and of utility model, conditions for patentability and protection, procedure for registering an invention and utility model in Poland. Patent law and utility model law: content of the patent and the content of the utility model protection right, fair use under patent law, legal liability for infringement of industrial property rights, the role of a patent attorney in proceedings before the Polish Patent Office

**ASSESSMENT METHODS**

Outcome code	Methods of assessment ( <i>Mark with an X where applicable</i> )					
	Oral examination	Written examination	Test	Project	Report	Other
W01			X	X		X
W02			X	X		X
U01			X	X		X
U02				X		X
K01			X	X		X
K02				X		X

**ASSESSMENT TYPE AND CRITERIA**



Mode of instruction	Assessment type	Assessment criteria
lecture	non-examination assessment	Obtaining at least 50% points on the test; preparing and presenting a multimedia presentation, solving a specific legal problem (case)

**OVERALL STUDENT WORKLOAD**

ECTS weighting													
No.	Activity type	Student workload										Unit	
		full-time programme					part-time programme						
		L	C	Lb	P	S	L	C	Lb	P	S		
1.	Scheduled contact hours	15										h	
2.	Other contact hours (office hours, examination)	2										h	
3.	<b>Total number of contact hours</b>	<b>17</b>										h	
4.	<b>Number of ECTS credits for contact hours</b>	<b>0,7</b>										ECTS	
5.	<b>Number of independent study hours</b>	<b>8</b>										h	
6.	<b>Number of ECTS credits for independent study hours</b>	<b>0,3</b>										ECTS	
7.	<b>Number of practical hours</b>	<b>0</b>										h	
8.	<b>Number of ECTS credits for practical hours</b>	<b>0,0</b>										ECTS	
9.	<b>Total study time</b>	<b>25</b>										h	
10.	<b>ECTS credits for the course</b> <i>1 ECTS credit = 25-30 hours of study time</i>						<b>1</b>					ECTS	

**LITERATURA I ŹRÓDŁA PRAWA**

- Adamczak A, du Vall M., (red.), *Ochrona własności intelektualnej*, UOTT UW, Warszawa 2010
- Sieńczyło-Chlabicz J. (red.), *Prawo własności intelektualnej. Teoria i praktyka*, Wolters Kluwer Polska, Warszawa 2021
- Ustawa o prawie autorskim i prawach pokrewnych z 4.02.1994 r. (t.j. Dz. U. z 2022 r. poz. 2509)
- Ustawa – prawo własności przemysłowej z 30.06.2000 r. (t.j. Dz. U. z 2023 r. poz. 1170)
- Strona internetowa Urzędu Patentowego: <https://uprp.gov.pl/pl>

