

1.	Field of study	Pedagogy
2.	Faculty	Faculty of Fine Arts and Educational Science
3.	Academic year of entry	2024/2025 (winter term)
4.	Level of qualifications/degree	first-cycle studies
5.	Degree profile	general academic
6.	Mode of study	part-time

7.	General information about the module
Module name	Intellectual Property Protection
Module code	W6-PE-N1-OWI
Number of the ECTS credits	1
Language of instruction	Polish
Purpose and description of the content of education	Moduł ochrona własności intelektualnej wyposaża studenta w niezbędną wiedzę dotyczącą prawnych i etycznych aspektów ochrony własności intelektualnej oraz rozwija wrażliwość niezbędną do dostrzegania i rozumnego rozstrzygania problemów moralnych i prawnych, związanych, m.in. z pracą zawodową. Wszystkie, przedstawione efekty kształcenia odnoszące się do przedmiotu planuje się osiągnąć za pomocą wykładowej formy kształcenia oraz pracy własnej studenta obejmującej zapoznanie się z literaturą obowiązkową i uzupełniającą oraz zalecanymi aktami prawnymi.
List of modules that must be completed before starting this module (if necessary)	not applicable

8.	Learning outcomes of the module		
Code	Description	Learning outcomes of the programme	Level of competenc (scale 1-5)
PE-N1-OWI_K_1	student/studentka jest przekonany/przekonana o wadze zachowania się w sposób profesjonalny, refleksji na tematy etyczne i prawne oraz przestrzegania prawa w zakresie ochrony własności intelektualnej, poszanowania zasad dotyczących praw twórców wynikających z prawa autorskiego i praw pokrewnych	K_K03 KN1_K01	4 4
PE-N1-OWI_U_1	student/studentka dostrzega i formułuje dylematy prawne, moralne i etyczne, związane z ochroną własności intelektualnej oraz potrafi je odnieść do własnych doświadczeń życiowych i zawodowych	K_U07	3
PE-N1-OWI_W_1	student/studentka zna i rozumie zakres pojęć i zasad związanych z ochroną własności intelektualnej i prawa autorskiego	KN1_W09 K_W06	3 5

9.	Methods of conducting classes	
Code	Category	Name (description)
a01	Lecture methods / expository methods	Formal lecture/ course-related lecture <i>a systematic course of study involving a synthetic presentation of an academic discipline; its implementation assumes a passive reception of the information provided</i>
a05	Lecture methods / expository methods	Explanation/clarification <i>explication involving the derivation of a predetermined theorem from other, already known ones, in the number of steps</i>

		<i>specified by the person teaching the course</i>
b02	Problem-solving methods	Lecture-discussion <i>transmission of content involving interaction with the lecture audience; discussion of lecture-related issues is one of its elements or constitutes its follow-up</i>
f02	Methods of self-learning	Individual work with a text <i>searching for and acquiring new information using textbooks and other written sources (including their digital versions); searching for texts, selecting fragments for analysis/interpretation, using other texts to solve a problem related to the studied issue</i>

10. Forms of teaching

Code	Name	Number of hours	Assessment of the learning outcomes of the module	Learning outcomes of the module	Methods of conducting classes
PE-N1-OWI_fns_1	lecture	5	course work	PE-N1-OWI_K_1, PE-N1-OWI_U_1, PE-N1-OWI_W_1	a01, a05, b02, f02

11. The student's work, apart from participation in classes, includes in particular:

Code	Category	Name (description)	Is it part of the BUNA?
b01	Consulting the curriculum and the organization of classes	Getting acquainted with the syllabus content <i>reading through the syllabus and getting acquainted with its content</i>	Yes
b02	Consulting the curriculum and the organization of classes	Verification / adjustment / discussion of syllabus provisions <i>consulting the content of the syllabus, possibly in the presence of the year tutor or members of the class group, and, if necessary, reassessing the provisions concerning special conditions for class participation, e.g., space and time requirements, technical and other requirements, including conditions for participation in classes outside the walls of the university, classes organized in blocks, organized online, etc.</i>	Yes
c01	Preparation for verification of learning outcomes	Determining the stages of task implementation contributing to the verification of learning outcomes <i>devising a task implementation strategy embracing the division of content, the range of activities, implementation time and/or the method(s) of obtaining the necessary materials and tools, etc.</i>	Yes
d02	Consulting the results of the verification of learning outcomes	Development of a corrective action plan as well as supplementary/corrective tasks <i>reviewing and selecting tasks and activities enabling the elimination of errors indicated by the academic teacher, their verification or correction resulting in completing the task with at least the minimum passing grade</i>	Yes

Information on the details of the module implementation in a given academic year can be found in the syllabus available in the USOS system: <https://usosweb.us.edu.pl>.