

## Description of the education module/course (syllabus)

Course name:	<b>Intellectual Property</b>		<b>ECTS</b>	<b>1</b>	
Translation of the course name into English:	-				
Study field:	General Horticulture				
Language of lectures:	English		Study level: Master of science		
Study form:	<input checked="" type="checkbox"/> stationary <input type="checkbox"/> extramural	Status of lectures: <input checked="" type="checkbox"/> primary <input type="checkbox"/> directional	<input checked="" type="checkbox"/> obligatory <input type="checkbox"/> facultative	Semester number: 1	<input type="checkbox"/> winter semester <input checked="" type="checkbox"/> spring semester
Academic year from which the description applies			<b>2021/2022</b>	Catalog number: <b>OGR-O-2S-01L-03 ang</b>	
Course coordinator:	Dr Julita Szlachciuk				
Lecturers:	Dr Julita Szlachciuk				
Unit running the course:	Faculty of Human Nutrition and Consumer Sciences				
Unit ordering the course:	Faculty of Horticulture				
Assumptions, objectives and description of the course:	<p>The aim of the course is to provide students with a general overview of the basic themes and issues in Intellectual Property.</p> <p>Lecture: Introduction to intellectual property protection - the concept of intellectual property protection system of intellectual property rights, the source of intellectual property rights. International, European and domestic dimension of intellectual property rights. The main objects of industrial property law (invention and patent, trademark, industrial design, utility model, geographical indication, topography of the integrated circuit). Organizations dealing with intellectual property (e.g. WIPO, EUIPO). European and Polish copyright law. Subject and object of copyright law. Unfair competition and trade secrets.</p>				
Didactic forms, number of hours:	Lecture, 15 hours				
Teaching methods:	Lecture problem, multimedia presentation, didactic discussion, case studies				
Formal requirements and prerequisites:	-				
Learning outcomes:	<b>Knowledge:</b> W1 - knows and understands the concepts and rules for the intellectual property protection, with particular emphasis on <u>copyright</u>	<b>Skills:</b> U1 - is able to plan continuous training and professional improvement and direct others in this area	<b>Competences:</b> K 1 - is ready for new technological solutions to improve the quality and safety of plant production		
The way of verification of learning outcomes :	Written test				
Form of documentation of achieved learning outcomes :	The examination report				
Elements and weights affecting the final grade:	Written test - 100%				
Place of classes:	Lecture hall				
Basic and supplementary literature : 1. Bently L., Sherman B., Gangjee D., Johnson P., Intellectual Property Law, Oxford University Press, London 2018. 2. Sieńczyło-Chlabicz J. (ed.), Intellectual property law, Wolters Kluwer, Warsaw 2018. 3. Aplin T., Intellectual Property Law, Oxford University Press, London 2017. 4. Pila J., European Intellectual Property Law, Oxford University Press, London 2016. 5. The selected Legal Acts.					
COMMENTS -					

Quantitative indicators characterizing the module / object:

Estimated total number of student work hours (contact and own work) necessary to achieve the assumed learning outcomes - on this basis, complete the ECTS field:	<b>25 h</b>
The total number of ECTS points that a student receives in classes requiring direct participation of academic teachers or other lecturers:	<b>0,5 ECTS</b>

Table of compliance of the directional learning outcomes with the effects of the course:

Effect category	Learning outcomes for the course:	Reference to learning outcomes specific for study program on particular study field (direction)	The impact of course on the directional effect <sup>*)</sup>
Knowledge -	knows and understands the concepts and rules for the intellectual property protection, with particular emphasis on copyright	K_W10	2; 1
Skills -	is able to plan continuous training and professional improvement and direct others in this area	K_U12	1
Competences -	is ready for new technological solutions to improve the quality and safety of plant production	W_K01	1

\*)

3 – znaczący i szczegółowy,

2 – częściowy,

1 – podstawowy,

