

# Intellectual property protection

1. IMPRINT	
Academic Year	2024/2025
Department	Faculty of Medicine and Dentistry
Field of study	English Dentistry Division
Main scientific discipline	medical sciences
Study Profile	general academic
Level of studies	uniform MSc
Form of studies	full-time program
Type of module / course	obligatory
Form of verification of learning outcomes	completion
Educational Unit / Educational Units	Department of Epidemiology and Biostatistics Banacha Campus, Medical Simulation Center Pawińskiego Street 3a, 02-106 Warsaw Office: Room A318 (3rd floor), epidemiologia@wum.edu.pl
Head of Educational Unit / Heads of Educational Units	dr hab. n. med Joanna Peradzyńska, joanna.peradzynska@wum.edu.pl
Course coordinator	dr hab. n. med Joanna Peradzyńska, joanna.peradzynska@wum.edu.pl
Person responsible for syllabus	Karolina Zakrzewska, PhD karolina.zakrzewska@wum.edu.pl
Teachers	Karolina Zakrzewska, PhD karolina.zakrzewska@wum.edu.pl

2. BASIC INFORMATION								
Year and semester of studies	3rd year, 5th semester		Number of ECTS credits	0.00				
FORMS OF CLASSES		Number	ECTS credits calculation					
Contacting hours with academic teacher		of hours	Let's creates calculation					
Lecture (L)		2 in the e- learning form						
Seminar (S)								
Classes (C)								
e-learning (e-L)								
Practical classes (PC)								
Work placement (WP)								
Unassisted student's work								
Preparation for classes	and completions	2						
·								
3. Course objectives								

Code and number of the effect of learning in accordance with standards of learning	Effects in the field of: (in accordance with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)
--	---

To gain the knowledge on intellectual property protection

legal regulations concerning health care activity

organise and run a dental office

01

G.W29

G.U10.

Skills-Graduate\* is able to:

\* In appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019 "graduate", not student is mentioned.

# 5. ADDITIONAL EFFECTS OF LEARNING (non-compulsory) Number of effect of learning Effects in the fields of:

# Knowledge - Graduate knows and understands:

Κ1

#### Skills- Graduate is able to:

S1

to find and comply with current intellectual property laws

# Social Competencies – Graduate is ready for:

SC1

6. CLASSES				
Form of class	Class contents	Effects of Learning		
Lectures	<ol> <li>Intellectual property protection: intellectual property in business and copyrights</li> <li>Internet and copyright.</li> <li>Case study: company logo and intellectual property protection.</li> </ol>	G.W29., G.U10., S1		

#### 7. LITERATURE

# Obligatory

The World Intellectual Property Organization (WIPO) website: https://www.wipo.int/portal/en/index.html

### Supplementary

Law regulations in Poland (available on the Internet Legal Acts System: https://isap.sejm.gov.pl/isap.nsf/home.xsp):

- Act on copyright and related rights
- Industrial Property Law Act

# 8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
G.W29., G.U10., S1	Active participation in course	Completion of task on the eWUM platform

(in accord with appendix to the Regulation of MUW's Rector dated 18.04.2024 r.)

# 9. ADDITIONAL INFORMATION

- the lectures will be available asynchronously on the dedicated course on the eWUM platform
- the requirement for passing the course is the completion of all activities within the course on the eWUM platform by the specified deadline this means an unlimited number of attempts within the time frame set by a specific date

Medical University of Warsaw has property rights, including copyright, to the syllabus. The syllabus may be used for educational purposes at the MUW only. Using of the sylabus for other purposes requires consent of the MUW.

# **ATTENTION**

The final 10 minutes of the last class of the block/semester/year should be allotted for students to fill out the Survey of Evaluation of Classes and Academic Teachers