## **SYLLABUS**

Name: Protection of Intellectual Property

Name in Polish: Ochrona własności intelektualnej Name in English: Protection of Intellectual Property

#### Information on course:

Course offered by department: Faculty of Organisation and Management

Course for department:
Silesian University of Technology
Study level and form:
Bechelor's degree, Full-time
summer semester 2022/2023
Coordinator of course edition:
Jarosław Antoniuk, Ph.D.

## Default type of course examination report:

#### Language:

English

# Course homepage:

https://platforma.polsl.pl/roz/

#### **ECTS**

2

#### Short description:

The aim of the course is to familiarize students with principles of intellectual property rights and the background terms in the field of copyrights and industrial property law. As a result, students shall obtain basic knowledge in the field of legal remedies against violation of intangible property rights to which the person is entitled. During the course, students should also acquire knowledge about European regulations within the scope of intellectual property rights.

# Description:

The term of intelectual property. The origin of intelectual property rights. Legal nature of intangible property rights. Principles of intelectual property right. European and international context of intelectual property right. Basis of intelectual property right. Copyrighted item. Copyright law entity. Personal copyrights. Proprietary copyrights. The concept of related rights. The legal nature of related rights. The rights of performing artists. Other related acts. Patent capacity of the invention. Rights to patent. Patent procedure. The rights to patent and its restrictions. Design patents. Integrated circuit topography. Trademarks. Geographical designations. Audiovisiual works. Computer programs. Sui generis rights to database. Improvement projects. New plants variety.

Number of course hours regardless of a teaching mode 15

Preparation for the exam 45

Total hours: 60

Bibliography:

Christies A., Blackstone's Statutes on Intellectual Property, 15th edition, Oxford University Press 2020

## Learning outcomes:

Knowledge: he/she knows and understands

K1A\_W5 legal conditions of engineering activity, including basic terms and principles of industrial property protection and

copyright law

Social competence: is willing to

K1A\_K1 consult experts (attorneys, legal counsels, patent attorneys) in case of difficulties in solving problems

independently

# Assessment methods and assessment criteria:

The basis for the assessment is a positive exam grade; obtain a minimum of 50% of the number of points available./Writing essay.

# Practical placement: