



## ITEM DESCRIPTION CARD - SYLLABUS

Item Name

Patent law

### Item

Field of study

Construction and operation of means of transport  
(specialty)

Level of study

First degree

Form of study

Day studies

studyYear/semester  
pierwszego stopnia

niestacjonarne

Year/semester

1/1

Study profile

General

Lingual language

Polish

offered subject  
ogólnoakademicki

Obligatory

Due

obligatoryjny

### Number of hours

Lecture

t

(e.g. online)

9

0

0

Exercises

t0 Other

### Points

1

### Lecturers

Subject/Lecturer: Dr

Janusz Zawadzki

Engineering Responsible for the

subject/lecturer:

email: janusz.zawadzki@put.poznan.pl

tel. 692433553

Faculty of Management

### Prerequisites

Knowledge: Basic knowledge of economics, management and law;

Skills: Has the ability to perceive, associate and interpret phenomena occurring in economy and law;

Social competence: Understands the need and knows the possibilities for continuous development;



### Objective of

Transfer of basic knowledge on the area of intellectual property protection in the market economy of Poland and the European Union

### These learning outcomes

#### Knowledge

1. The student has basic knowledge referring to the area of social, economic, legal and other non-technical considerations;
2. The student knows and understands the basic understanding and principles of industrial property and copyright protection; he or she can use the resources in patent information;

#### Skills

1. The student is able to obtain information from literature, databases and other relevant information, also in English or other foreign languages;
2. The student is able to perceive the systemic and non-technical aspects of the above considerations when formulating and solving engineering tasks;

#### Social competence

1. The student is aware and understands the non-technical aspects and effects of the activities, including their impact on the environment as well as responsibility for the decisions taken;
2. The student can think and act in an entrepreneurial way.

### Methods for verifying learning outcomes and assessment criteria The learning outcomes outlined above are

verified as Subject-based credit and self-work (e.g. team work) on a specific subject-matter case

Test: 75% share of the assessment

Evaluation criteria 50,1 % -70 = 3; 70.01% -90 = 4, over 90% = 5

### Software content

Basic legal acts: industrial property law and copyright law, intellectual property protection. Basic institutions of the system: patent office, WIPO (World Intellectual Property Organization), EPO (European Patent Office). Inventions, innovations. The role of universities and of the state in the protection of intellectual property. European integration and fundamental patent problems, challenges related to intellectual self-protection (European patent). International agreements and legal acts (TRIPS - Agreement on Trade Aspects of Intellectual Property Rights and ACTA (Anti - Counterfeiting Trade Agreement)).

Teaching methods: multimedia lectures

### Teaching methods



Lecture

Literature

Basic

1. The current course of intellectual property. University materials for: <https://prawokultury.pl/kurs/>
2. M.Zajączkowski, Basics of innovation and intellectual property protection, Economicus, Szczecin 2003;
3. Intellectual Property Websites, m.in. <http://www.uprp.pl/polski>;  
<http://www.wipo.int/portal/index.html.en> of the Act : industrial property law and copyright;
4. M. duVall, Prawo patentowe, Wyd. Wolters Kluwer, wyd. 2, Warszawa 2017.

Supplementary

1. J.Barta, R.Markiewicz, Copyright, Prawo autorskie, Wyd 4 Wolters Kluwer Poland Warsaw 2016,
2. Intellectual property rights of; J. Sieńczyło-Chlabicz (scientific editor), Wyd Wolters Kluwer Polska Warszawa 2018,

Average student's workload balance

	Hours	ECTS
Total effort	30	1,0
Classes requiring direct contact with the teacher	15	0,5
Self-work of the student (literature studies, preparation for tests/exam, execution of the project) <sup>1</sup>	15	0,5

<sup>1</sup> delete or add other actions as needed