

Legal protection of innovation Educational subject description sheet

Basic information

Study programme

Chemia (General Chemistry)

Speciality

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Organizational unit

Faculty of Chemistry

Study level

First-cycle programme

Study form

Full-time

Education profile

General academic

Didactic cycle

2023/24

Subject code

02CENS.11HS.01811.23

Lecture languages

English

Course type

Obligatory

Block

Humanities and social subjects

Subject coordinator	Jarosław Greser
Lecturer	Jarosław Greser

Period Semester 1	Activities and hours • Lecture: 15, Graded credit; including sub-activities:	Number of ECTS points
	Synchronous lecture: 15	1

Goals

Code	Goal	
C1	To improve knowledge on the protection of intellectual property.	
C2 To learn the basic concepts of innovation adoption.		
C3	To learn about basic legal institutions used in business activity.	

Wygenerowano: 2024-11-24 03:43 1 / 4

Entry requirements

No prerequisites required.

Subject learning outcomes

Code	Outcomes in terms of	Learning outcomes	Examination methods
Knowled	lge - Student:	'	'
W1	Names and defines basic concepts of legal drafting and interpretation and rules of legal interpretation.	CEN_K1_W18	Written colloquium, Oral colloquium, Test, Project
W2	Names and defines the concepts of copyright law, trademark law and competition law.	CEN_K1_W17, CEN_K1_W18	Written colloquium, Oral colloquium, Test, Project
W3	Describes the characteristics of and differences between various types of companies, lists the characteristics of selected contracts appearing in business transactions, in particular in the commercialisation of knowledge.	CEN_K1_W17, CEN_K1_W18	Written colloquium, Oral colloquium, Test, Project
Skills - S	Skills - Student:		
U1	Is able to define basic legal problems in the area of commercialisation of knowledge.	CEN_K1_U24, CEN_K1_U27	Written colloquium, Oral colloquium, Test, Project
U2	Is able to interpret a legal text at a basic level.	CEN_K1_U24, CEN_K1_U27	Written colloquium, Oral colloquium, Test, Project
Social competences - Student:			
K1	Has the ability to present his/her own point of view and convince others of his/her own argumentation.	CEN_K1_K05, CEN_K1_K06	Written colloquium, Oral colloquium, Test, Project

Study content

No.	Course content	Subject learning outcomes	Activities
1.	System of law - national law, international law and the law of international organisations - common features, differences and principles of division; systems of law in the world and their impact on intellectual property - principles of the state law system and common law, effects of differences in systems of law on intellectual property.	W1, U1, U2, K1	Lecture, Synchronous lecture
2.	Concept and protection of property, distinction of things and rights, forms of restriction of property; intellectual property - nature of protection, and importance in mark modern economy. Trademark law vs. unfair competition law and copyright law. Cumulative protection.	W2, U1, U2, K1	Lecture, Synchronous lecture
3.	Partnerships and companies, articles of association, partners and their rights and obligations, liability for the company's obligations. The concept of the transnational corporation (TNC) and its legal form.	W3, U1, U2, K1	Lecture, Synchronous lecture

Additional information

Activities Teaching and learning methods and activities	
Lecture	Lecture with a multimedia presentation of selected issues, Conversation lecture, Problem-based lecture

Activities	Credit conditions	
Lecture	Test or oral examination - a minimum of 50% correct answers is required to pass. Presentation of a project according to the criteria given by the lecturer during the first class. • excellent (A; 5,0): achievement by the student of the assumed learning outcomes of at least 90% • very good (B; 4,5): achievement by the student of the assumed learning outcomes of at least 80% • good (C; 4,0): achievement by the student of the assumed learning outcomes of at least 70% • satisfactory (D; 3,5): achievement by the student of the assumed learning outcomes of at least 60% • sufficient (E; 3,0): achievement by the student of the assumed learning outcomes of at least 50% • fail (F; 2,0): failure to achieve the assumed learning outcomes by the student	

Literature

Obligatory

1. Materials provided by the lecturer.

Optional

- 1. Matthew David, Debora Halbert, The SAGE Handbook of Intellectual Property, SAGE Publishing 2014
- 2. Catherine Seville, EU Intellectual Property Law and Policy, 2018, 2nd edition, Elgar European Law series

Calculation of ECTS points

Activities	Activity hours*
Lecture	15
Reading the indicated literature	5
Preparation for the exam	10
Student workload	Hours 30
Number of ECTS points	ECTS 1

^{*} academic hour = 45 minutes

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Efekty uczenia się dla kierunku

Kod	Treść	
CEN_K1_K05	The graduate is ready to understand and appreciate the importance of professional ethics in his/her own actions and those of others	
CEN_K1_K06	The graduate is ready to formulate precise questions to deepen his/her own understanding of a topic or to find missing pieces of reasoning	
CEN_K1_U24	The graduate can speak a foreign language (English) at B2 level	
CEN_K1_U27	The graduate can demonstrate the ability to make correct inferences on the basis of data from chemical or physico-chemical experiments and literature sources	
CEN_K1_W17	The graduate knows and understands opportunities for the economic optimisation of chemical processes	
CEN_K1_W18	The graduate knows and understands the legal and economic conditions applying in the field of chemical sciences	