COURSE SYLLABUS AND COURSE REQUIREMENTS ACADEMIC YEAR 2023-2024 SEMESTER 2

Course title	Industrial law
Course Code	
	IVB450AN
Hours/Week: le/pr/lab	2/0/0
Credits	
Degree Programme	Civil Engineering BSc, Computer Science Engineering BSc, Electrical Engineering
	BSc
Study Mode	
Requirements	exam
Teaching Period	spring
Prerequisites	
Department(s)	Faculty of law
Course Director	
Teaching Staff	Dr. Szabolcs Diósi, Dr. Borbála Lénárdné Maletics , Dr. Zsófia Bíró

COURSE DESCRIPTION

Industial law introduces students to the basic legal concepts, the basic principles of civil law, the relevant types of contracts, the system of intellectual property law, copyright, industrial property protection, as well as the necessary way of thinking and language.

SYLLABUS

Neptun: Instruction/Subjects/Subject Details/Syllabus

1. GOALS AND OBJECTIVES

The purpose of the subject is to prepare students for further studies.

2. COURSE CONTENT

TOPICS

LECTURE	The origin and development of law. From social norms to written rules
	The concept and functions of law
	Sources of law — hierarchy and types of legal sources Legal cultures around the globe
	Legal systems and the application of the law
	General classification of lawTypes of legislation
	Legal validity and legislative effectiveness
	The concepts of legal personality and legal relationshipIntroduction to legal theory
	The Natural Law tradition
	Legal Positivism (J. Austin, H. Kelsen)
	The revival of Natural Law theory (Radbruch formula)Understanding modern States – a brief
	history, definitions, and constituent elements
	Basic forms of government
	The rule of law and the three branches of powerIntroduction to the rules of Hungarian civil law:
	concept, principles
	Structure of the Hungarian Civil CodeGeneral rules of legal persons
	The rules of particular legal persons: business associations, foundations, associations04. 11.
	Contract law: principles. breach of contract, invalidity of contract
	Sales Contracts, Works Contracts, Personal Service Contracts- Maletics B
	Law of Rights In Rem: Acquisition of ownership, system of acquisition methods

The law of limited rights in remRegulatory issues of EV charging networks in the European Union and Hungary The current EU and Hungarian legislation on energy communities and possible future directionstopic

DETAILED SYLLABUS AND COURSE SCHEDULE

LECTURE

LECIU				
week	Торіс	Compulsory reading; page number (from to)	Required tasks (assignments, tests, etc.)	Completion date, due date
1.	The origin and development of law. From social norms to written rules The concept and functions of law Sources of law – hierarchy and types of legal sources	In each topic, the presentations and the uploaded slide show form the material of the accountability		
2.	Legal cultures around the globe Legal systems and the application of the law General classification of law			
3.	Types of legislation Legal validity and legislative effectiveness The concepts of legal personality and legal relationship			
4.	Introduction to legal theory The Natural Law tradition Legal Positivism (J. Austin, H. Kelsen) The revival of Natural Law theory (Radbruch formula)			
5.	Regulatory issues of EV charging networks in the European Union and Hungary			
6.	The current EU and Hungarian legislation on energy communities and possible future directions			
7.	Understanding modern States – a brief history, definitions, and constituent elements Basic forms of government The rule of law and the three branches of power			
8.	midtherm test			26 03 2024
9.	Spring Break			
10.	Introduction to the rules of Hungarian civil law: concept, principles Structure of the Hungarian Civil Code			
11.	General rules of legal persons The rules of particular legal persons: business associations, foundations, associations			
12.	Contract law: principles. breach of contract, invalidity of contract Sales Contracts, Works Contracts, Personal Service Contracts			
13.	Law of Rights In Rem: Acquisition of ownership, system of acquisition methods The law of limited rights in rem			
14.	midtherm test 2.			07 05 2024

3. ASSESSMENT AND EVALUATION

ATTENDANCE

In accordance with the Code of Studies and Examinations of the University of Pécs, Article 45 (2) and Annex 9. (Article 3) a student may be refused a grade or qualification in the given full-time course if the number of class absences exceeds 30% of the contact hours stipulated in the course description.

Method for monitoring attendance (e.g.: attendance sheet / online test/ register, etc.)

ASSESSMENT

Course-unit with final examination

Mid-term assessments, performance evaluation and their weighting as a pre-requisite for taking the final exam

(The samples in the table to be deleted.)

Туре	Assessment	Ratio in the final grade
Test 1.	min 40 %	50 %
Test 2.	min 40 %	50 %

Requirements for the end-of-semester signature

(Eg.: mid-term assessment of 40%)

Re-takes for the end-of-semester signature (PTE TVSz 50§(2))

The specific regulations for grade betterment and re-take must be read and applied according to the general Code of Studies and Examinations. E.g.: all the tests and the records to be submitted can be repeated/improved each at least once every semester, and the tests and home assignments can be repeated/improved at least once in the first two weeks of the examination period.

The subject is completed by taking into account the combined results of the two ZH. With the fact that the student must achieve a minimum of 40% on both ZH.

Type of examination (written, oral): written

The exam is successful if the result is minimum 40 %. (The minimum cannot exceed 40%.)

Calculation of the grade (TVSz 47§ (3))

The mid-term performance accounts for 100%,

Calculation of the final grade based on aggregate performance in percentage.

Course grade	Performance in %
excellent (5)	85 %
good (4)	70 % 85 %
satisfactory (3)	55 % 70 %
pass (2)	40 % 55 %
fail (1)	below 40 %

The lower limit given at each grade belongs to that grade.

4. SPECIFIED LITERATURE

COMPULSORY READING AND AVAILABILITY

- [1.] Primary compulsory reading and its availability
- [2.] Compulsory literature and its availability