# **MODULE DESCRIPTION**

Module code	full-time studies:	Z-ZIP1-E-108
Module code	part-time studies:	Z-ZIPN1-E-108
Module name	Foundations of Lav	V
Module name in Polish	Podstawy prawa	
Valid from academic year	2019/2020	

#### **MODULE PLACEMENT IN THE SYLLABUS**

Field of study	MANAGEMENT AND PRODUCTION ENGINEERING
Level of education	1st degree
Studies profile	General
Form and method of conducting classes	Full-time and Part-time
Specialisation	All
Unit conducting the module	Department of Quality Management and Intellectual Property
Module co-ordinator	Łukasz Wojcieszak, PhD, DSc
Approved by:	Dariusz Bojczuk, PhD, DSc

#### **MODULE OVERVIEW**

Type of subject / group of subjects	Basic
Module status	Compulsory
Language of conducting classes	English
Module placement in the syllabus - semester	Semester I
Initial requirements	No requirements
Examination (YES/NO)	YES
Number of ECTS credit points	3

Method of conducting classes		Lecture	Classes	Laborato- ry	Project	Other
Per	full-time studies:	20	10			
semester	part-time studies:	12	6			

## TEACHING RESULTS AND THE METHODS OF ASSESSING TEACHING RESULTS

Category	Symbol	Learning outcomes	Assignations to the directional learning out- comes
	W01	Has a basic knowledge of the nature of legal science. He knows the concept of law, legal norm. He knows the structure of the legal system and the structure of the legal norm. Has knowledge of normative acts and their hierarchy.	ZIP1_W03 ZIP1_W17
Knowledge	W02	ZIP1_W03 ZIP1_W17	
Skills	U01	He can find and interpret legal norms, including in the field of management and production engineering. He can obtain information from literature, databases, and judicature.	ZIP1_U01 ZIP1_U02 ZIP1_U06 ZIP1_U11
GRIIIS	Correctly uses normative acts, incl. in management and production engineering. Correctly identifies and resolves selected legal problems.		ZIP1_U01 ZIP1_U02 ZIP1_U06 ZIP1_U11
Social	K01	K01 Understands the need for continuous improvement and raising professional, personal and social competences. He is ready to acquire the necessary legal knowledge.	
competences	K02	Is aware of the importance and understands the relationship between engineering and non-technical activities in terms of the effects of environmental impact and responsibility for decisions made.	ZIP1_K02 ZIP1_K03 ZIP1_K04

### **TEACHING CONTENTS**

Method of conducting classes	Teaching contents
	Basic notions from the field of law.
	Sources of law, legal consciousness, functions of law
	Legal norm, legal regulation, normative act
Lecture	Hierarchy of normative acts
Lecture	Applicability of the law.
	An interpretation of the law. Legal inference.
	The judiciary and human rights.
	Legal liability. Selected issues in civil law.
	Elements of intellectual property law.
Classes	Elements of administrative law and procedure.
Classes	Elements of constitutional law.
	The elements of labour and criminal law.

#### METODS OF ASSESSING TEACHING RESULTS

Symbol	Methods of checking the learning outcomes (select X)								
	Oral exam	Written exam	Test	Project	Statement	Other			
W01		Х	X						
W02		Х	Х						

U01		X	Х
U02		X	X
K01		X	Х
K02		Х	Х

## FORM AND CONDITIONS OF PASSING

Form of classes	Form of credit Passing conditions					
Lecture	Exam	Obtaining at least 60% of the points in the written exam				
Classes	Credit with grade	Obtaining at least 50% of test points during the class; preparation and presentation of a project work in which students present a selected problem issue; activity; participation in the discussion. In justified cases it is possible to "inherit" the grade obtained during classes to a lecture.				

## STUDENT WORKLOAD

	Balance of ECTS points											
No.	Type of student's activity	Student's workload									Unit	
INO.	Type of Student's activity	full-time				part-time					Onit	
1.	Participation in the activities		С	Lb	Р	0	Lc	С	Lb	Р	0	h
	T driio(pation in the dottvities	20	10				12	6				"
2.	Other (consultation, exam)	4	4 2			4	2				h	
3.	Number of hours of a student's assisted work		36			24				h		
4.	Number of ECTS credit points which are allocated for assisted work		1,4			1,0				ECTS		
5.	Number of hours of a student's unassisted work		39			51				h		
6.	Number of ECTS credit points which a student receives for unassisted work		1,6				2,0			ECTS		
7.	Work input connected with practical classes		25			25					h	
8.	Number of ECTS credit points which a student receives for practical classes	1,0			1,0				ECTS			
9.	Total number of hours of a student's work	75 75					h					
10.	Punkty ECTS za moduł 1 ECTS=25 hours					(	3					ECTS

#### **LITERATURE**

- 1. Indecki K., Jurewicz J. (2015), *The Key Issues of Polish Penal Law*, Wydawnictwo Uniwersytetu Łódzkiego.
- 2. Skorupa-Wulczyńska A. (2022), Legal English. Civil, Commercial, Administrative and Labour Law. A Handbook, Wolters Kluwer.
- 3. Wiliński P., Nieborak T., Dajczak W. (2021), *Foundations of Law: The Polish Perspective*, Wolters Kluwer.