### **COURSE SPECIFICATION**

Course code	full-time studies	Z-ZB-E-102		
	part-time studies -			
Course title in English	Health and Safety Inspector			
Course title in Polish	Bezpieczeństwo i higiena pracy			
Valid from academic year	2025/2026			

#### PLACEMENT IN THE TEACHING PROGRAM

Programme of study	BUSINESS MANAGAMENT
Level of education	1 <sup>st</sup> degree
Studies profile	academic
Form and mode of study	full-time programme
Scope	all
Academic unit responsible for the course	Department of Economics and Finance
Course coordinator	dr Daria Moskwa-Bęczkowska
Approved by	dr hab. inż. Dariusz Bojczuk, prof. uczelni

#### **GENERAL CHARACTERISTIC OF THE COURSE**

Teaching block		Subject of general education		
Course status		Obligatory		
Language of instruction		English		
On an antique of the Property	full-time studies	Semester I		
Semester of delivery	part-time-studies	-		
Prerequisites		-		
Exam (YES/NO)		NO		
ECTS		1		

Method of conducting classes		lecture	classes	laboratory	project	other
Number of	full-time	15				
hours per semester	part-time	-				



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#### **LEARNING OUTCOMES**

Category	Outcome code	Course learning outcomes	Reference to the directional learning effect
	W01	The student has detailed information about the meaning regarding occupational health and safety and ergonomics.	ZB1_W08
Knowledge	W02	The student has knowledge describing the mutual relations between a person and the work he performs in a specific environment from the point of view of striving for minimizing the effects of physical load.	ZB1_W08
	W03	The student knows the basic methods of reducing harmful, burdensome and dangerous factors occurring at the work-place.	ZB1_W08
Skills	U01	Is able to obtain information from various sources, is able to properly select and analyse the necessary information, analyse and interpret it, draw conclusions, formulate and justify opinions for management purposes occupational health and safety.	ZB1_U02
	U02	Has the ability to act in accordance with standards legal regulations regulating social and economic life and the functioning of enterprises. He knows how to manage occupational health and safety.	ZB1_U10
	K01	The student understands the need to constantly supplement knowledge in the field of legal regulations regarding occupational health and safety and ergonomics in order to improve their professional qualifications.	ZB1_K02
Social competences	K02	Identifies and solves problems of economic practice, reflected in the creation of appropriate ones workstations.	ZB1_K08
	K03	Able to cooperate and work effectively in a group communicate and act ethically in order to reliably create documentation required by health and safety regulations.	ZB1_K03

#### **COURSE CONTENT**

Method of conducting classes	Course content
lecture	The labour protection system in Poland. Dangerous, harmful and burdensome factors workplace. Analysis of specific physical factors – Noise. Analysis of specific physical factors – Microclimate. Ergonomics in shaping conditions work. Rules of conduct in the event of accidents and hazardous situations

#### METHODS FOR VERIFYING LEARNING OUTCOMES

Outcome code	Learning outcomes verification methods						
	Oral examination	Written examination	Test	Project	Report	Other	
W01			Х				
W02			Х				
W03			Х				
U01						Х	
U02						Х	
K01						Х	

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### FACULTY OF MANAGEMENT AND COMPUTER MODELLING

#### FORM AND CONDITIONS OF ASSESSMENT

Form of classes Assessment type		Assessment Criteria
lecture	Credit with grade	Semester colloquium, presentations of papers

#### STUDENT WORKLOAD

	ECTS Balance						
No. Activity type		Student workload					Unit
NO.	No. Activity type		1	iull-time	е		
1.	. Scheduled contact hours		W C L P S		S	h	
'.	Concadica contact flours	15					"
2.	Other (consultations, exams)	2					h
3.	Total number of contact hours		17			h	
4.	Number of ECTS credits for contact hours		0,7			ECTS	
5.	Number of hours of independent student work		8			h	
6.	Number of ECTS points that a student obtains through independent work		0,3			ECTS	
7.	Workload related to practical classes	0		h			
8.	Number of ECTS credit points which a student receives for practical classes	0,0		ECTS			
9.	Total number of hours of a student's work			25			
10.	ECTS credits for the course  1 1 ECTS credit =25 student learning hours		1			ECTS	

W-LECTURE C-CLASSES L-LABORATORY P-PROJECT S-SEMINAR

#### **READING LIST**

- 1. Occupational Health and Safety: International Influences and the New Epidemics, Baywood Publishing Company Inc, 2005.
- 2. K. E. Kelloway, Leading to Occupational Health and Safety, Blackwell Publ, 2017.