Sylabusy - Centrum Informatyczne UG Dział Kształcenia



1	P KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	rojekt współfinansowan Unię Europejską w rar Europejskiego Fundu Społecznego	y przez nach EUROPEJSKA Iszu FUNDUSZ SPOŁECZNY		
Course title			ECTS code		
Professional train	eeship		13.3.0959		
Name of unit admir	nistrating study				
null					
Studies					
faculty	field of study	type all			
Faculty of Chemistry		form all			
		specialty all specialization all			
Teaching staff					
dr inż. Joanna Na					
Forms of classes, t Forms of classes	he realization and number of h	nours	ECTS credits		
			4		
Workshops			student's own work – 75 h		
The realization of a			Total: 75 h - 3 ECTS		
classes outside UG premises					
Number of hours					
Workshops: 75 ho					
The academic cycle					
2024/2025 summ	er semester	Longuage of inst			
Type of course			Language of instruction		
obligatory			polish Form and method of assessment and basic criteria for eveluation or		
Teaching methods			examination requirements		
Practice		Final evaluation	Final evaluation		
		Course credit			
		Assessment met	hods		
		pass			
		The basic criteria	for evaluation		
		The basic criteria for	evaluation or exam requirements		
			e evaluation for the practice by the supervisor from the workplace		
			evaluation for the practice by the supervisor from the Faculty of University of Gdańsk.		
Method of verifying	required learning outcomes				
	and introductory requirements				
A. Formal requireme	ents				
no requirements					
B. Prerequisites no requirements					
Aims of education					
 getting to know learning the rule	es of functioning of workplace the duties and responsibilities of peo es of occupational safety and health i gal provisions that are the basis for th	n force in the workplace			
	and understanding the need to reliab				
 getting to know 	and understanding the necessity of r	ational management of ray	w materials, products and chemicals in the workplace		

• getting to know and understanding the necessity of rational management of raw materials, products and chemicals in the workplace

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Course contents

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The detailed content depends on the workplace in which the practice takes place. These may include: getting acquainted with the area of activity of workplace, production technology, places of waste generation and methods of their management and disposal, water and sewage management and technology of wastewater treatment, quality control, duties and principles of analytical laboratories, collection and storage of material for analyzes, methodologies of performed analyzes, legal provisions on trade and safety at work with chemicals, obligations of the industry related to environmental protection, law regarding various areas of environmental protection, energy management, protection of forest resources.

Bibliography of literature

Literature required to pass the course given by internship coordinator.

The learning outcomes (for the field of study and specialization)	Knowledge	
	Knowledge	
	Student:	
	 defines the principles of work safety in the workplace 	
	 lists the area of activity of workplace 	
	 lists the obligations of the workplace related to the specificity of its area of 	
	operation	
	Ists the duties of people working at various levels in the hierarchy workplace	
	describes the ways to implement the principles of sustainable development in	
	the workplace	
	Skills	
	Skills	
	Student:	
	uses the theoretical and practical knowledge gained at the University while	
	performing the tasks entrusted to him	
	 develops documentation of tasks performed during the practice 	
	uses the understandable language in the writing	
	Social competence	
	Social competence	
	Student:	
	takes responsibility for the independent performance of the tasks entrusted to	
	him	
	 works in a team and works independently 	
	understands the need to reliably fulfill their duties at every workstation	
Contact		
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