

2	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Europejskie	nansowany prz jską w ramach ego Funduszu ecznego	Zez UNIA EUROPEJSKA * * *   EUROPEJSKI * * *   FUNDUSZ SPOŁECZNY * * *		
Course title			E	CTS code		
Proffesional traineeship				7.2.0627		
Name of unit admini				1.2.0021		
null						
Studies						
faculty	field of study	type	pierwszego sto	nnia		
Wydział Chemii	Ochrona środowiska	form	stacjonarne			
			Podstawowa			
		specialization	Pousiawowa			
Teaching staff						
prof. dr hab. Ewa S	Siedlecka					
Forms of classes, th	ne realization and number of	f hours	E	CTS credits		
Forms of classes				6		
Internship				classes - 120 h - 6 ECTS		
The realization of ac	ctivities					
classes outside UC	G premises					
Number of hours						
Internship: 120 hou	ırs					
The academic cycle						
2024/2025 summe	r semester					
Type of course		Langua	Language of instruction			
obligatory		nolish	polish			
Teaching methods			Form and method of assessment and basic criteria for eveluation or			
Practice			examination requirements			
Tractice		Final ev	aluation			
		_	e credit			
		Assessi	Assessment methods			
		Asses	Assessment methods			
		Pass the course				
	The bas	The basic criteria for evaluation				
		The basic criteria for evaluation				
	-	-obtaining a positive appraisal for the internship tutor on behalf of the plant (written appraisal )				
		,	- obtaining a positive assessment for the correct and reliable keeping of the internship			
	diary and	diary and short (2 A4 pages) and a substantive report (both signed by the workplace)				
		•	to the internship	o tutor on behalf of the university,		
	required learning outcomes					
	nd introductory requiremen	13				
A. Formal requirement none	ກເຮ					
<b>B. Prerequisites</b>						
Aims of education	I knowledge of chemistry					
Aims of education						
Aims of education learning the rules in f	orce in the workplace (technology	, material and wa	iter and sewage	management, quality control, industrial laboratories. etc.)		
learning the rules in f	orce in the workplace (technology solutions) of persons at individual l			management, quality control, industrial laboratories, etc.) nent of the plant		

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· ability to use the legal	provisions unde	erlving the pla	ant's operation
ability to use the legal	provisions unu	citying the pit	and 3 operation

- · learning and understanding the need for fair performance of their duties
- learning and understanding the need for rational management of raw materials, products, chemicals on the example of the unit where the internship takes place

## **Course contents**

## Course contents

Detailed content depends on the place of intership. They may include: familiarization with the area of activity of a given plant, production technology, waste sites and methods of their management and disposal, water and sewage management and wastewater treatment technology, quality control, obligations and principles of operation of analytical laboratories, material collection and storage for analyzes, methodologies of analyzes performed, legal regulations regarding trading and safety of work with chemicals, obligations of the plant related to environmental protection, law regarding various areas of environmental protection, energy management, protection of forest resources

## **Bibliography of literature**

Bibliography of literature

Literature required to pass the course

given by an internship tutor on behalf of the plant

The learning outcomes (for the field of study and	Knowledge
specialization)	Skills
	Social competence
Contact	

## Contact

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