



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



		Społe	ecznego	1 OND OSE STOLECENT	
Course title			ECTS code		
Career practical course				13.3.0974	
Name of unit admin					
Faculty of Chemis	trv				
Studies	- 1				
faculty	field of study	tyne	pierwszego	stonnia	
Wydział Chemii	Chemia		form stacjonarne		
		specialty			
		, ,	chemiczna, chemia żywności		
		specialization	cialization wszystkie		
Teaching staff					
_	a Dąbrowska, profesor uczelr	ni			
Forms of classes, the realization and number of hours				ECTS credits	
Forms of classes			6		
Internship					
The realization of activities					
classes outside UG premises					
Number of hours					
Internship: 120 hours The academic cycle					
•					
2024/2025 summe	er semester	Lammus	of !	adia.	
Type of course			Language of instruction		
obligatory		polish			
Teaching methods Practice			Form and method of assessment and basic criteria for eveluation or examination requirements		
		Final evaluation			
		Course credit			
			Assessment methods		
		The bas	The basic criteria for evaluation		
		- a positive	- a positive evaluation from practice supervisor from the institution (opinion of the		
			company tutor);		
		- a positive	e evaluation f	or preparation of a practice log book and a report from the	

Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

none

B. Prerequisites

none

Aims of education

• to learn about the workplace (technology, materials, and water and sewage management, quality control, industrial laboratories, etc.);

university supervisor

- knowledge of the duties and responsibilities at the different levels in management of the unit;
- knowledge of the principles of health and safety in a given unit;
- ability to use the legislation underpinning the function of the plant;
- knowledge and understanding of the need for a fair and honest discharge of the duties;
- knowledge and understanding of the need for rational management of raw materials, products, chemicals in the case of the unit in which the intership takes place;

Praktyka zawodowa #13.3.0974

Sylabusy - Centrum Informatyczne UG



Course contents

Detailed content depending on the place of the career practical course. They may include: familiarizing 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, duties and principles of operation of analytical laboratories, material collection and storage for analyzes, methodologies of performed analyzes, 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

References provided by the intership instructor

The learning outcomes (for the field of study and specialization)

Knowledge

- defines the principles of work safety in a given institution
- · lists the area of activity of the given workplace
- lists the duties of the workplace related to the specifics of its area of operation
- lists the responsibilities of persons working at various levels in the entity's management hierarchy
- describes ways of implementing the principles of sustainable development in the institution

Skills

uses theoretical and practical knowledge acquired at the university understanding the need for the entity to function in accordance with the principles of sustainable development;

develops documentation of tasks performed during the internship; uses a comprehensible language in writing; lists tasks

Social competence

takes responsibility for the independent performance of the tasks;

- · works in a team:
- understands the need to perform his duties reliably at every workplace;

Contact

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