



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



	<b>CAPITAŁ LUDZKI</b> ARODOWA STRATEGIA SPÓJNOŚCI	Unię Europe Europejskie Społe	ejską w rama ego Fundusz ecznego	u FUNDUSZ SPOŁECZNY		
Course title				ECTS code		
Biotech trends				13.3.1203		
Name of unit administ			10.0.1200			
null						
Studies						
faculty Faculty of Chemistry	field of study Chemical Business		type first tier studies (BA) form full-time			
	Chemical Business		specialty all			
		specialization	all			
Faculty of Chemistry	Chemistry		first tier studi	es (BA)		
	-		full-time			
	-	specialty specialty				
Faculty of Chemistry	Environmental		first tier studi	es (BA)		
	Protection		full-time			
		specialty				
		specialization	all			
Teaching staff						
dr Ioanna lażowska	Frackowiak					
dr Joanna Jeżewska-Frąckowiak  Forms of classes, the realization and number of hours				ECTS credits		
Forms of classes, the realization and number of nours						
				2		
Laboratory classes				classes - 15 h		
The realization of activities			tutorial classes - 15 h			
classroom instruction			studnet's own work - 20 h			
Number of hours		TOTAL - 50 h - 2 ECTS				
Laboratory classes:						
The academic cycle	10 110013					
•						
2024/2025 summer s	semester					
Type of course	Langua	Language of instruction				
an elective course			english			
Teaching methods		Form and method of assessment and basic criteria for eveluation or examination requirements				
Conversational labor	Final ev	Final evaluation				
On-line team sharing	Grade	Graded credit				
Multimedia and on-lin		Assessment methods				
Multimedia presentat						
Team work		Peer- assesment method via rubricks of the presentation on chosen				
				subject		
		Assessment of the presentation documentary in form of an essay				
			Final grade assessment			
	The bas	The basic criteria for evaluation				
	the quality	the quality of oral presentation assessed in the terms of presented formal criteria				
			(trustworthy literature bibliography, vocabulary/language, construction of the speech,			
		overall meritoric value and content, innovation, use of multimedia and on-line tools)				
		documenting of the presentation in a form of an essay (punctuality, completeness)				
	Participation	Participation in the peer- assessment and discussion, rubricks.				

## Method of verifying required learning outcomes

Required courses and introductory requirements

A. Formal requirements

Final grade consistent with the scale given in UG Study Regulations



lack

#### **B. Prerequisites**

lack

### Aims of education

- 1. Presenting the chosen topics from the lecture course contents.
- 2. Presenting the reliable sources of information, scientific and non-scientific sources of information and chosen multimedia and on-line tools.

#### **Course contents**

Molecular biotechnology and cloning, telemedicine, gene therapy, gene editing, organisms cloning, enzyme discovery for sustainable plastic recycling, multiproduct microalgae rafineries, animal immunization, display technologies, antibody discovery, biotechnology and biosafety - trends, in silico process modellling of vaccines, oxygen releasing biomaterials, CRISPR/Cas9 systems future application, massive sequencing and metagenomics, GMO's

#### Bibliography of literature

On-line sources indicated by the lecturer

Biochemistry. Jeremy M. Berg, John L. Tymoczko, Lubert Stryer 7th edition

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

Chemical Business:

K\_BCh\_W04 describes the role of experiment and computer simulation in the design process of engineering

K\_BCh\_W07 describes the construction and operating principles of scientific, technological and control-measuring apparatus

K\_BCh\_U09 using the acquired knowledge, skills and various sources of scientific information independently prepares written papers and oral presentations

K\_BCh\_K02 works individually demonstrating initiative and independence in actions, and effectively cooperates in a team, performing various roles in it

Chemistry:

K W01 enumerates laws and theories in chemistry. physics, mathematics and biology

K\_W10 enumerates and describes the aspects of the construction, operation and use of measuring apparatus and equipment used in experimental works in the field of chemistry and related sciences

K\_U11 prepares and presents oral presentations in various fields of chemistry in Polish and English, using acquired knowledge and skills as well as basic sources of scientific information

K K02 works individually demonstrating initiative and independence of activity and cooperates in a team fulfilling various roles in it

**Environmental Protection:** 

K OŚI W02 characterises at an advanced level the relationships and relationships between various disciplines of natural sciences and science, uses knowledge of mathematics, physics, chemistry and biology in the description of basic concepts, concepts and principles in environmental protection

K\_OŚI\_W05 explains at an advanced level the course of natural and anthropopressional physical, chemical and biological processes and phenomena occurring in nature at various levels of matter organization

K\_OŚI\_U13 assesses the performance of tasks K\_OŚI\_K02 works individually demonstrating initiative and independence in actions, and effectively cooperates in a

## Knowledge

Contemporary trends in biotechnology. Possible future trends in biotech industry. Reliable sources of scientific information. Basic terms and definitions in biotechnology. Basic biotechnological processes

#### **Skills**

Evaluating the reliable source of information, seeking for information. Peerassessment of the presentation. On-line tools, databases in biotechnology. Multimedia techniques of presentation. Public speech. Written report construction.

### Social competence

Understanding the need of further education.

Carefully and critically expressing own opinions, bearing in mind and valuing possibilities offered by modern biotechnology.

Planning and performing a public speech.

Working in team independently and in team. Peer assessment proceeded in team.

# Biotech trends #13.3.1203

Sylabusy - Centrum Informatyczne UG



team, performing various roles in it

Contact

j.jezewska-frackowiak@ug.edu.pl or via MSTeams direct message/call: j.jezewska-frackowiak@staffms.ug.edu.pl