

Č	<b>KAPITAŁ LUDZKI</b> NARODOWA STRATEGIA SPÓJNOŚCI	Projekt współfinans Unię Europejską Europejskiego f Społeczne	w ramach EUROPEJSKI * * unduszu EUNDUSZ SPOŁECZNY * *		
Course title			ECTS code		
Microbiology			13.3.0506		
Name of unit admi	nistrating study				
null					
Studies					
faculty	field of study	type pier	vszego stopnia		
Wydział Chemii	Chemia	form stac	ionarne		
	-	specialty che specialization wsz	nia biomedyczna, chemia kosmetyków, chemia żywności vstkie		
Ta a a bin n a ta ff	1 1				
Teaching staff					
•			ni; dr Joanna Jeżewska-Frąckowiak		
Forms of classes, Forms of classes	the realization and number of	or nours	ECTS credits		
			5		
Laboratory classe			classes - 60 h		
The realization of a	activities		tutorial classes – 15 h		
classroom instruc	ction		student's own work – 50 h		
Number of hours					
	s, Laboratory classes: 30 hours	6	Total: 125 h - 5 ECTS		
The academic cyc	le				
2024/2025 winter	r semester				
Type of course		Language o	instruction		
obligatory		polish			
Teaching methods			ethod of assessment and basic criteria for eveluation or requirements		
-	sults analysis with discussion	Final evalua	tion		
- conducting expe	eriments	- Graded o	- Graded credit		
- group work			- Examination		
- multimedia-based lecture		Assessmen	methods		
		- Exam (te	st, open questions, oral)		
			de assessment (Conducting the experiments during laboratory		
		-	en documentation, project or presentation and final test)		
		- written ex	am with open questions		
		- (mid-tern	/ end-term) test		
		- assignme	nt work – project or presentation		
		- assignme	nt work – completing a specific practical assignment		
		- written ex	am (test)		
		- oral exam			
		The basic c	iteria for evaluation		

#### Sylabusy - Centrum Informatyczne UG



Lecture assessment:
1. Test and open questions exam,
2. supplementary oral exam
3. Final grade consistent with the scale given in UG Study Regulations
4. Additional term for the students, who didn't achieve 51% of possible assessment
points.
Laboratory
1. Conducting the experiments during laboratory part, according to the given protocol
and laboratory report in a written form (lab diary).
2. Pre-test on each lab meeting
3. Final test covering whole lab manual content

4. Multimedia presentation on subject proposed by the teacher.

# Method of verifying required learning outcomes

# Required courses and introductory requirements

A. Formal requirements

none

## **B. Prerequisites**

none

# Aims of education

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- 1. Presenting the topics given in lecture and lab course contents.
- 2. Introducing the students to microorganisms cultivation methods
- 3. Introducing students to microorganisms identificaton methods
- 4. Introducing students to microorgamisms characterisation methods
- 5. Providing and excercising the aseptic work rules and good laboratory procedures in work with microorganisms
- 6. Providing and excercising the ability of individual planning and conducting the microbiological experiment.

### **Course contents**

A. Lecture course contents:

Procarvotic and Eucarvotic microorganisms characterisation. Unicellular and multicellular microorganisms. Infectious particles on the boundaries of life: viruses, bacteriophages, virioids, prions. Molecular community of life on Earth and its origins. Similarities and differences in cellular organisations of procaryotic and eucaryotic organisms. Microorganisms cells chemical composition, structure and function relations of biological compounds. Morphological forms of cells. Types of cilia, structure and functions of fimbriae and conjugative pili. Cell covers: cell membranes, cell wall structure of (+), Gram (-) bacteria, Archaebacteria, Algae, Fungi and Protozoa, bacterial envelopes. Structure and functions of periplasmatic space and cytoplasmic membrane. Mechanisms of substance uptake by cells: simple diffusion, diffused diffusion, active transport, group translocation. Nucleoid and its organisation. Proteins connected with nucleoid s organisation in the bacterial cell. Extra-chromosomal genetic elements (plasmids). Ribosomes and translation. Magnetosomes, carboxysomes. Chromatophor bodies. Spare substances. Survival forms: endospores, conidiae, microspores, cysts. Bacteriophages and viruses structure. Microorganisms growth and growth control. Development cycles. Microbiological media types, bacterial culture types. Bacterial growth curve, phases of bacterial growth. Physical and chemical conditions influence on bacterial growth. Microorganisms environmental impact. Methods of microorganisms observation. Patogenesis. Microorganisms nutrition. Modes of nutrients intake. Ectoenzymes. Microorganisms differentiation according to utilized carbon source: autotrophs (photoautotrophs, chemolitoautotrophs), heterotrophs (prototrophs, auxotrophs). Nitrogen sources. Atmospheric nitrogen binding process. Sulfur and other elements sources. Microorganisms differentiation according to the utilized source of energy (phototrophs, chemolitotrophs, chemoorganotrophs). Basic metabolic processes. Katabolic and anabolic reactions. Aerobic respiration, anaerobic respiration, fermentation. ATP production, types of phosphorylation: oxydative and substratelevel phosphorylation. Photosynthesis, characteristics, chlorophile and accompanying dyes. Photosynthesis organellae. Chemosynthesis. Chemosynthetizing bacteria characteristics (nitrifying bacteria, sulphur, hydrogen, iron-oxidizing bacteria). Life cycles of microorganisms and viruses. Genotype and phenotype. DNA and RNA structure and organisation Genes and their expression products. Replication. Enzymes of DNA replication. Transcription. Gene expression control - positive and negative regulation. Genetic engineering and molecular biotechnology basics

#### Bibliography of literature

Literature required to pass the course

- Salyers, A.A., Whitt, D.D.: Mikrobiologia. Różnorodność, chorobotwórczość i środowisko. Wydawnictwo Naukowe PWN, Warszawa 2003
- Kunicki-Goldfinger, W.J.H. Życie bakterii. Wydawnictwo Naukowe PWN, Warszawa 2005
- Schlegel, H.G. Mikrobiologia ogólna. Wydawnictwo Naukowe PWN, Warszawa 2000
- Libudzisz, Z., Kowal, K., Żakowska, Z. (red.) Mikrobiologia techniczna. Mikroorganizmy i środowiska ich występo-wania. Wydawnictwo Naukowe PWN, Warszawa 2007

	a techniczna. Mikroorganizmy w biotechnologii, ochronie środowiska i produkcji żywnośc
Wydawnictwo Naukowe PWN, Warszawa 2008	
<ul> <li>Kur, J.: Ćwiczenia z mikrobiologii ogólnej. Wydawnictwo F</li> </ul>	-
<ul> <li>Tortora, G.J., Funke, B.R., Case, C.L. Microbiology. An in</li> </ul>	ntroduction. Pearson International Edition, San Francisco 2007
Extracurricular readings	
<ul> <li>E. M. Szewczyk Diagnostyka bakteriologiczna. Wydawnic</li> </ul>	
Brown T. A. [red. wyd. pol. Piotr Węglański] Genomy, Wy	dawnictwo Naukowe PWN,Warszawa 2009, wyd.2
B. Literatura uzupełniająca	
Stryer L. Biochemia. Wydawnictwo Naukowe PWN, Wars	
• J. Baj, Z. Markiewicz Biologia molekularna bakterii. Warsz	
he learning outcomes (for the field of study and pecialization)	Knowledge
	<ol> <li>Student names and describes differences in the structure of procaryotic and eucaryotic cell.</li> </ol>
	<ol> <li>Student knows the structure and methods for observation of Procaryotic cell.</li> </ol>
	<ol> <li>Student knows the student and methods for observation of rocaryotic cent.</li> <li>Student knows modes of nutrients bacterial uptake, involving transmembrane</li> </ol>
	transport systems.
	<ol> <li>4. Student knows bacterial metabolic processes (aerobic respiration, anaerobic</li> </ol>
	respiration, fermentation, photosynthesis, chemosynthesis).
	<ol> <li>Student knows and understands aspects regarding bacterial genetics (difference)</li> </ol>
	between genotype and phenotype, DNA and RNA structure and organisation,
	replication, transcription and translation processes, gene expression control).
	6. Student knows chosen apects of microorganisms applications in the genetic
	engineering.
	7. Student knows modes of sterilization, microbiological media types and types of
	bacterial cultures in laboratory conditions.
	8. Student describes chosen bacterial species, belonging to Enterobacteriaceae.
	9. Student knows microorganisms sustaining the physiological microbiota of huma
	organism as well as pathogenic microorganisms.
	10. Student knows possible actions for pathogenic microorganisms eradication,
	groups of antimicrobial chemical substances, their mechanism of action and drug
	resistance.
	Skills
	1. Is able to prepare the place to work and work aseptically.
	2. Follows given experimental procedures and rules of work with microorganisms.
	3. Performs chemical calculations needed to perform microbiological experiments
	4. Is able to prepare microbiological media, perform microbiological streaks using
	different techniques and to culture aerobic and anaerobic microorganisms.
	5. Is able to prepare microbial slades preparation and perform microscopic
	observation of different slides.
	6. Is able to perform a swab and assess the drug resistance.
	7. Is able to analyze chosen biochemical features of the bacteria.
	<ol> <li>Is able to identify microorganisms upon their morphological and biochemical features.</li> </ol>
	9. Individually plans the course of experiments to perform.
	10. Discussess obtained experimental results.
	11. Is able to involve knowledge from different fields while concluding after an
	experiment.
	12. Explains microbiological topics in understandable and professional language.
	Social competence
	1. Student understands need of further education.
	<ol> <li>Student shows creativity as well in individual and team work.</li> </ol>

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