

**UČNI NAČRT PREDMETA / COURSE SYLLABUS**

Predmet:	<b>Biokemija z osnovami mikrobiologije in genetike</b>
Course title:	<b>Biochemistry with fundamentals of microbiology and genetics</b>

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Predmetni učitelj / 1. in 2. stopnja Subject teacher / 1. and 2. level	/	2	4
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Vrsta predmeta / Course type	Obvezni/ Compulsory
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
60			30		210	10

Nosilec predmeta / Lecturer:	Janja TRČEK
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Jeziki / Languages:	Predavanja / Lectures: slovenski / slovene
	Vaje / Tutorial: slovenski / slovene

**Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:**

Jih ni.	No.
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**Vsebina:**

Biokemija: Proteini: aminokisline, peptidi, proteini, encimi, koencimi, metabolizem proteinov in aminokislín. Ogljikovi hidrati: struktura, klasifikacija, funkcija in metabolizem. Lipidi: struktura, klasifikacija, funkcija in metabolizem. Nukleinske kisline: struktura, funkcija in metabolizem.
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**Content (Syllabus outline):**

Biochemistry: Proteins: amino acids, peptides, proteins, enzymes, coenzymes, metabolism of proteins and amino acids. Carbohydrates: structure, classification, function and metabolism. Lipids: structure, classification, function and metabolism. Nucleic acids: structure, function and metabolism.
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Dihalna veriga in oksidativna fosforilacija, fotosinteza.

Osnove mikrobiologije:

Definicija, taksonomija in pomen mikroorganizmov. Bakterije: morfologija, zgradba bakterijske celice, metabolizem, razmnoževanje, genetika, patogenost. Virusi: oblike in zgradba, razmnoževanje. Viroidi, prioni.

Osnove genetike:

Struktura in replikacija DNA, struktura prokariontskih in evkarijontskih kromosomov. Mutacije DNA in mehanizmi njihovega popravljanja. Izražanje DNA: transkripcija, translacija, regulacija. Prenos DNA: intracelularni (rekombinacija in transpozicija), intercelularni (transformacija, transdukcija, konjugacija).

Respiratory chain and oxidative phosphorylation, photosynthesis.

Fundamentals of microbiology:

Definition, taxonomy and importance of microorganisms. Bacteria: morphology, structure of bacterial cell, metabolism, reproduction, genetics, pathogenicity. Viruses: forms and structure, multiplication. Viroids and prions.

Fundamentals of genetics:

DNA structure and replication, structure of prokaryotic and eukaryotic chromosomes. DNA mutations and mechanisms of their repair. DNA expression: transcription, translation, regulation. Transfer of DNA: intracellular (recombination, transposition), intercellular (transformation, transduction, conjugation).

### Temeljni literatura in viri / Readings:

Priporočena literatura:

- Madigan MT, Martinko JM, Bender KS, Buckley DH, Stahl DA. 2015. Brock Biology of Microorganisms. 14. izdaja, Pearson, 1130 str.
- Slonczewski J in Foster JW. 2017. Microbiology: An Evolving Science. 4. izdaja, Norton WW & Company, 1376 str.
- Nelson DL in Cox MM 2012. Lehninger Principles of Biochemistry. 7. izdaja. 1328 str., Freeman WH.
- Voet D, Voet JG in Pratt JG. 2018. Voet's Principles of Biochemistry. 1200 str., John Wiley & Sons.

### Cilji in kompetence:

- Seznanitev študentov s kemijsko zgradbo in reakcijami v bioloških sistemih.
- Seznanitev študentov z zgradbo, delovanjem in praktičnim delom z mikroorganizmi.

### Objectives and competences:

- Inform students with chemical structure and reactions in biological systems.
- Inform students with structure, function and practical work with microorganisms.

- Seznanitev študentov z zgradbo, prenosom, ekspresijo in manipulacijo dednega materiala.

- Inform students with structure, transfer, expression and manipulation of genetic material.

**Predvideni študijski rezultati:**

**Po uspešno opravljeni učni enoti naj bi bili študenti zmožni:**

- razumeti sestavo živih organizmov ter funkcije, razgradnjo in sintezo posameznih skupin makromolekul.
- pojasniti zgradbo in delovanje osnovnih skupin mikroorganizmov in razumeti pomen mikroorganizmov za okolje in človeka.
- opisati zgradbo in funkcije dednega materiala z možnostmi njegovega spremnjanja.

**Intended learning outcomes:**

**By the end of this course students should be able to:**

- understand chemical constituents of living organisms, their function and interconversions.
- explain structure and function of the main groups of microorganisms and understand the importance of microorganisms for environment and humans.
- describe structure and function of hereditary material with possibilities of its transformation.

**Metode poučevanja in učenja:**

- Predavanja
- Laboratorijske vaje
- Individualno delo

**Learning and teaching methods:**

- Lectures
- Laboratory exercises
- Individual work

Delež (v %) /

Weight (in %)    Assessment:

Kolokvij	40%	Exam of laboratory exercises
Izpit	60%	Examination

**Reference nosilca / Lecturer's references:**

1. Kamal S.M., Rybtke M.L., Nimtz M., Sperlein S., Giske C., Trček J., Deschamps J., Briandet R., Dini L., Jänsch L., Tolker-Nielsen T., Lee C., Römling U. 2019. Two FtsH proteases contribute to fitness and adaptation of *Pseudomonas aeruginosa* clone C strains. *Front. Microbiol.* 10:1372.
2. Škraban J., Cleenwerck I., Vandamme P., Fanned L., Trček J. 2018. Genome sequences and description of novel exopolysaccharides producing species *Komagataeibacter pomacei* sp. nov. and reclassification of *Komagataeibacter kombuchae* (Dutta and Gachhui 2007) Yamada et al., 2013 as a later heterotypic synonym of *Komagataeibacter hansenii* (Gosselé et al. 1983) Yamada et al., 2013. *Syst. Appl. Microbiol.* 41 (6), 581-592.

3. Lee C., Franke K.B., Kamal S.M., Kim H., Lünsdorf H., Jäger J., Nimtz M., **Trček J.**, Jänsch L., Bukau B., Mogk A., Römling U. 2018. Stand-alone ClpG disaggregase confers superior heat tolerance to bacteria. Proc. Natl. Acad. Sci. USA 115 (2):E273-E282.
4. Škraban J., Kyrpides N.C., Shapiro N., Whitmann W.B., **Trček J.** 2018. Draft genome sequence of *Chryseobacterium limigenitum* SUR2<sup>T</sup> (LMG 28734<sup>T</sup>) isolated from dehydrated sludge. Braz. J. Microbiol. 49 (1), 5-6.
5. **Trček J.**, Mahnič A., Rupnik M. 2016. Diversity of the microbiota involved in wine and organic apple cider submerged vinegar production as revealed by DHPLC analysis and next-generation sequencing. Int. J. Food Microbiol. 223, 57-62.