



Univerza v Mariboru

Fakulteta za naravoslovje  
in matematiko

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

<b>Predmet:</b>	<b>Biokemija</b>
<b>Course title:</b>	<b>Biochemistry</b>

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Univerzitetni študijski program: Biologija, 1. stopnja		1.	2.
Undergraduate university programme: Biology, 1st level		1st	2nd

**Vrsta predmeta / Course type**

**Univerzitetna koda predmeta / University course code:**

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
45	-	30	-	-	105	6

**Nosilec predmeta / Lecturer:**

<b>Jeziki / Languages:</b>	<b>Predavanja / Lectures:</b>	Slovenski
		Slovene
	<b>Vaje / Tutorial:</b>	Slovenski/Slovene

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

**Prerequisites:**

**Vsebina:**

**Content (Syllabus outline):**

- Proteini: aminokisljine, peptidi, proteini, encimi, koencimi, imobilizirani encimi, metabolizem proteinov in aminokisljin
- Ogljikovi hidrati: struktura, klasifikacija, funkcija, razgradnja, biosinteza
- Lipidi: struktura, klasifikacija, funkcija, razgradnja, biosinteza
- Nukleinske kisline: struktura, biosinteza in funkcija, razgradnja
- Dihalna veriga in oksidativna fosforilacija, fotosinteza
- Hormonski mehanizmi
- Vaje:
  - Preparativne metode: homogenizacija, ekstrakcija, frakcionirano obarjanje, gelska kromatografija, elektroforeza
  - Analitske metode: reakcije na proteine, lipide in ogljikove hidrate
  - Encimatika: kinetika, določanje encimske enote

- Proteins: amino acids, peptides, proteins, enzymes, coenzymes, immobilized enzymes metabolism of proteins and amino acids
- Carbohydrates: structure, classification, function, catabolism, biosynthesis
- Lipids: structure, classification, function, digestion, biosynthesis
- Nucleic acids: structure, biosynthesis and function, degradation
- Respiratory chain and oxidative phosphorylation, photosynthesis.
- Hormone mechanisms
- Practicum:
  - Preparative methods: homogenization, extraction, fractionary precipitation, gel chromatography, electrophoresis
  - Analytical methods: reactions on proteins, lip and carbohydrates
  - Enzymatics: kinetics, determination of the enzyme unit

### Temeljni literatura in viri / Readings:

- Berg J, Tymoczko JL, Stryer L 2011. Biochemistry, International Edition. 7. izdaja. 1098 str., Palgrave Macmillan.
- Nelson DL in Cox MM 2008. Lehninger Principles of Biochemistry. 5. izdaja. 1119 str., Palgrave Macmillan.
- Voet DJ in Voet JG 2011. Biochemistry. 4. izdaja, 1520 str., John Wiley & Sons.

### Cilji in kompetence:

- Seznanitev študentov s kemijsko zgradbo in reakcijami v biotskih sistemih

### Objectives and competences:

- To inform students about chemical structure and reactions in biotic systems

### Predvideni študijski rezultati:

#### Znanje in razumevanje:

- Poznavanje kemijskih sestavin živih organizmov in razumevanje njihove funkcije ter medsebojnih pretvorb

#### Prenesljive/ključne spretnosti in drugi atributi:

- Sposobnost uporabe osnovne literature iz biokemije, modelov biomolekul in tabel metabolnih poti
- Delo z nizkotlačno kolonsko kromatografijo in elektroforezo
- Praktično znanje izolacije lipidov in proteinov iz organizmov
- Izvedba kvalitativnih in kvantitativnih

### Intended learning outcomes:

#### Knowledge and understanding:

- Knowledge of chemical constituents of living organisms and understanding their function and their interconversions

#### Transferable/Key Skills and other attributes:

- Capability of using basic biochemistry literature, models of biomolecules and tables with metabolic pathways
- Working with low pressure column chromatography and electrophoresis.
- Practical knowledge of isolation of lipids and proteins from organisms
- Carrying out qualitative and quantitative

reakcij na proteine, lipide in ogljikove hidrate • Določitev encimske aktivnosti
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reactions on proteins, lipids and carbohydrates • Determination of the enzyme activity
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**Metode poučevanja in učenja:**

• Predavanja • Laboratorijske vaje
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**Learning and teaching methods:**

• Lectures • Laboratory excersises
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Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt): • Kolokvij • Pisni izpit	50 % 50 %	Type (examination, oral, coursework, project): • Partial exam • Written exam

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

1. **Trček J.** 2014. Plasmid analysis of high acetic acid-resistant bacterial strains by two-dimensional agarose gel electrophoresis and insights into the phenotype of plasmid pJK2-1. *Ann. Microbiol.* v tisku.
2. **Trček J., Matsushita K.** 2013. A unique enzyme of acetic acid bacteria, PQQ-dependent alcohol dehydrogenase is also present in *Frateuria aurantia*. *Appl. Microbiol. Biotechnol.* 97, 7369-7376.
3. Slapšak N., Cleenwerck I., De Vos P., **Trček J.** 2013. *Gluconacetobacter maltaceti*, a novel vinegar producing acetic acid bacterium. *Syst. Appl. Microbiol.* 36, 17-21.
4. **Trček J., Fuchs T.M., Trülzsch K.** 2010. Analysis of *Yersinia enterocolitica* invasin expression *in vitro* and *in vivo* using a novel *luxCDABE* reporter system. *Microbiology*, 156, 2734-2745.
5. Bresolin G., **Trček J., Scherer S., Fuchs T.M.** 2008. Presence of a functional flagellar cluster Flag-2 and low-temperature expression of flagellar genes in *Yersinia enterocolitica* W22703. *Microbiology* 154, 196-206.