

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Osnove mikrobiologije
Course title:	Fundamentals of Microbiology

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Univerzitetni študijski program: Ekologija, 1. stopnja		3.	5.
Undergraduate university programme: Ecology with Nature Conservation, 1st level		3 rd	5 th

Vrsta predmeta / Course type	Obvezni/Compulsory
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Univerzitetna koda predmeta / University course code:	B858
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Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
30			15		75	4

Nosilec predmeta / Lecturer:	Marjanca STARČIČ ERJAVEC
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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:**Predavanja:**

- Zgodovinski pregled razvoja mikrobiologije;
- Morfološka in funkcionalna diverziteta mikrobov;
- Osnove virologije;
- Celična biologija mikroorganizmov;
- Bakterije in rast;
- Osnove mikrobne ekologije;
- Osnove mikrobne virulence in patogeneze;
- Osnove imunologije;
- Antibiotiki.

Vaje:

- Osnovne tehnike izolacije, gojenja ter identifikacije okoljsko pomembnih mikroorganizmov iz različnih okolij;
- Testiranje učinkovitosti protimikrobnih sredstev ter interpretacija rezultatov.

Content (Syllabus outline):**Lectures:**

- Historical overview of the microbiology development;
- Morphological and functional diversity of microbes;
- Fundamentals of virology;
- Cell biology of microorganisms;
- Bacteria and growth;
- Fundamentals of microbial ecology;
- Fundamentals of microbial virulence and pathogenesis;
- Fundamentals of immunology;
- Antibiotics.

Tutorial:

- Basic techniques of isolation, cultivation and identification of ecologically important microorganisms;
- Antimicrobial susceptibility testing and its interpretation.

Temeljni literatura in viri / Readings:

- Madigan, M. T., Bender, K. S., Buckley, D. H., Sattley, W. M., Stahl, D. A. (2022). *Brock biology of microorganisms* (16. izdaja, str. 1124). Pearson.
- Slonczewski, J., Foster, J. W., Zinser, E. R. (2024). *Microbiology: an evolving science* (6. izdaja, str. 1 zv. (loč. pag.)). W. W. Norton & Company.
- Mavrek, N., Krampač, L., Spasovski, N. (2024). *Mikrofna genetika: temeljni koncepti genetike prokariontov* (M. Starčič Erjavec & J. Ambrožič, Ur.; 1. e-izd.). Založba Univerze. <https://ebooks.uni-lj.si/ZalozbaUL/catalog/book/563>

Cilji in kompetence:

- Predstaviti osnovne skupine mikroorganizmov, njihovo biologijo ter sistematiko;
- Razumeti vlogo mikroorganizmov pri naravnih procesih ter možnosti za njihovo uporabo v industriji in drugje.

Objectives and competences:

- To present the biology and systematics of main groups of microorganisms;
- To understand the role of microorganisms in natural processes and their potential use in industry and elsewhere.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Študent pozna zgradbo in delovanje osnovnih skupin mikroorganizmov in zna pojasniti pomen mikroorganizmov za okolje in človeka;
- Študent pozna zgradbo in funkcije prokariontskega dednega materiala in zna pojasniti možnosti njegovega spremenjanja.

Intended learning outcomes:

Knowledge and understanding:

- The student knows the structure and function of the main groups of microorganisms and can explain the importance of microorganisms for environment and humans;
- The student knows the structure and function of hereditary prokaryotic material and can explain the possibilities of its transformation.

Metode poučevanja in učenja:

- Predavanja
- Laboratorijske vaje

Learning and teaching methods:

- Lectures
- Laboratory practicals

Delež (v %) /

Weight (in %)

Načini ocenjevanja:

- Kolokvij
- Pisni izpit

50
50

Assessment:

- Midterm exam
- Written exam

Reference nosilca / Lecturer's references:

1. VAJDIČ, Tadeja, **STARČIČ ERJAVEC, Marjanca**. Harnessing environmental yeasts - *Pichia kudriavzevii* strain ZMUM_K002 : the quest for isolates with properties for efficient biotechnological applications. *Applied microbiology*. 2025, vol. 5, no. 1, [article no.] 30, 15 str.
2. MIHAIOVSKAYA, Veronika S., **STARČIČ ERJAVEC, Marjanca**, KUZNETSOVA, Marina V. *Escherichia coli* from healthy farm animals : antimicrobial resistance, resistance genes and mobile genetic elements. *Acta veterinaria Hungarica*. 2024, vol. 72, iss. 4, str. 225-234.
3. DENEKE, Wolde, EGUALE, Tadesse, MEDHIN, Girmay, HAILE, Aklilu Feleke, ALEMAYEHU, Haile, MIHRET, Adane, PIRŠ, Mateja, STRAŠEK SMRDEL, Katja, AVBERŠEK, Jana, KUŠAR, Darja, CERAR KIŠEK, Tjaša, JANKO, Tea, STEYER, Andrej, **STARČIČ ERJAVEC, Marjanca**. Genomic characterization of extended-spectrum β-lactamase-producing and third-generation cephalosporin-resistant *Escherichia coli* isolated from stools of primary healthcare patients in Ethiopia. *Antibiotics*. 2024, vol. 13, issue 9, [article no.] 851, str. 1-19.
4. ORLOVA, Ekaterina G., MASLENNIKOVA, Irina L., POSPELOVA, Julia S., **STARČIČ ERJAVEC, Marjanca**, LOGINOVА, Natalia P., TROINICH, Yana N., KUZNETSOVA, Marina V. The effect of *Escherichia coli* ŽP strain with a conjugation-based colicin E7 delivery on growth performance, hematological, biochemical, and histological parameters, gut microbiota, and nonspecific immunity of broilers. *Canadian journal of microbiology*. Nov. 2022, vol. 68, no. 11, str. 687-702.

5. STARČIČ ERJAVEC, Marjanca, JESENIČNIK, Karmen, ELAM, Lauren P., KASTRIN, Andrej, PREDOJEVIĆ, Luka, SYSOEVA, Tatyana. Complete sequence of classic F-type plasmid pRK100 shows unique conservation over time and geographic location. *Plasmid*. 2022, vol. 119/120, str. 1-8.