


UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

Predmet:	Izbrane vsebine in novosti v mikrobiologiji in imunologiji
Subject Title:	Selected Topics and Novelties in Microbiology and Immunology

Študijski program in stopnja Study programme and cycle	Študijska smer Study option	Letnik Year of study	Semester Semester
Dentalna medicina /Dental Medicine 2. stopnja/2nd cycle		2	4.

Vrsta predmeta / Course type

Izbirni/Elective

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Clinical training	Druge oblike študija Other forms of study	Samost. delo Individual work	ECTS
5	20	20			45	3

Nosilec predmeta / Lecturer:

Red. prof. dr. Maja Rupnik

Jeziki /
Predavanja / Lecture: slovenščina/slovene

Languages:
Vaje / Tutorial: slovenščina/slovene

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:
Prerequisites:
Vsebina:

Predmet je namenjen študentom, ki jih zanima raziskovalno delo, saj se bodo na praktičnem primeru manjše projektne naloge spoznali z načinom zasnove projekta, različnimi metodami v mikrobioloških raziskavah, analizo rezultatov ter načini za predstavitev rezultatov.

Teme projektov vključujejo npr. izolacijo in molekularno karakterizacijo različnih pomembnih mikroorganizmov v dentalni mikrobiologiji, raziskave oralne in drugih naravnih mikrobiot, karakterizacijo interakcij mikroorganizmov z dentalnimi materiali.

Content (Syllabus outline):

This course is designed for students interested in the research work and give the opportunity to perform a smaller practical research project within diverse microbiological topics (such as isolation and characterization of pathogens from different environments or patient populations; different approaches to study microbiota of oral cavity and other anatomical sites; characterization of interactions with dental materials)

Temeljni literatura in viri / Textbooks:

1. Ihan A (urednik) Medicinska bakteriologija z mikologijo in parazitologijo, 2020;
2. Znanstvena in strokovna periodika glede na temo

Cilji:

Študent pri izbirnem predmetu razširjeno in poglobljeno obravnava ozko izbrano temo iz celotnega obsega vsebin izbranega predmeta. Obravnava, presega raven obravnave v učbeniku. Pri izbranem predmetu študent utrjuje znanja in veščine, potrebne za samostojno delo in razčlenjevanje posameznih problemov na osnovi podatkov, dobljenih iz sodobne strokovne literature. Hkrati s tem utrjuje znanja in veščine, potrebne za

Objectives:

Chosen subject out of the electives is studied profoundly. Knowledge about the subject extends the matter given in the course book. Thus, student revise obtained knowledge and skills needed for independent work and problem analyse. Student gains experience how to look for newest data on the chosen field and on the basis of acquired modern data from professional literature learns how to classify, analyse and present them.

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samostojno iskanje sodobnih virov podatkov iz izbranega področja, njihovo razčlenjevanje, analizo in predstavitev. Cilj je priprava študenta na samostojno obravnavo in predstavitev posameznih tem na osnovi tekočih dogajanj v stroki

Predvideni študijski rezultati:

Znanje in razumevanje:

- pomembnejših in novejših tem v mikrobiologiji
- sodobnih metod v diagnostiki in raziskavah

Prenesljive/ključne spretnosti in drugi atributi:

- sposobnost samostojnega dela
- sposobnost reševanja problemov
- uporaba primarnih virov literature
- učinkovita prezentacija

Metode poučevanja in učenja:

Predavanja
Seminar (predstavitev projektne naloge)
Vaje

Goal is to prepare student for competent interpretation and presentation of cutting edge professional themes.

Intended learning outcomes:

Knowledge and Understanding:

- of relevant, new and emerging topics in Microbiology
- state of the art in diagnostic methods and in research

Transferable/Key Skills and other attributes:

- capability of independent work
- capability of problem solving
- use of primary sources of scientific literature
- knowledge, how to present

Learning and teaching methods:

Lectures
Seminars (presentation of project work)

Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt)</p> <p>ŠTUDIJSKE OBVEZNOSTI ŠTUDENTOV: Študent mora izvesti manjši praktični projekt, pripraviti seminarsko nalogo/poročilo projekta in jo ustno zagovarjati.</p> <p>NAČIN OCENJEVANJA: Končna ocena je sestavljena iz : ocene praktičnega dela (30%), pisnega izdelka (40%) in predstavitev (30%).</p> <p>POGOJI ZA PRISTOP K POSAMEZNEMU PREVERJANJU ZNANJA: ni</p>	<p>30</p> <p>40</p> <p>30</p>	<p>ACADEMIC OBLIGATIONS OF STUDENTS: Student has to perform a small practical project, prepare a written report and a short oral presentation.</p> <p>Knowledge assessment The final mark is composed of : mark for practical work (30%), for written report (40%) and for presentation (30%).</p> <p>REQUIREMENTS FOR ACCESS TO INDIVIDUAL KNOWLEDGE CHECKING: -</p>

Reference nosilca / Lecturer's references:

MAHNIČ, Aleksander, RAK, Mitja, TREBŠE, Rihard, RUPNIK, Maja, CÖR, Andrej. Identification of prosthetic joint infections with 16S amplicon metagenomic sequencing : comparison with standard cultivation approach. Diagnostic Microbiology and Infectious Disease. [Print ed.]. 2024, iss. 1, art. 116188, str. 1-5, ilustr. ISSN 0732-8893. <https://www.sciencedirect.com/science/article/pii/S0732889324000178?via%3Dihub>, <https://doi.org/10.1016/j.diagmicrobio.2024.116188>, DOI: 10.1016/j.diagmicrobio.2024.116188. [COBISS.SI-ID 184967427]

TKALEC, Valerija, VIPREY, Virginie, DAVIS, Georgina L, JANEŽIČ, Sandra, SENTE, Béatrice, DEVOS, Nathalie, WILCOX, Mark, DAVIES, Kerrie, RUPNIK, Maja. Clostridioides difficile positivity rate and PCR ribotype distribution on retail potatoes in 12 European countries, January to June 2018. Eurosurveillance. [Online ed.]. 2022, vol. 27, no. 15, str. 1-10. ISSN 1560-7917. <https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2022.27.15.2100417>, DOI: 10.2807/1560-7917.ES.2022.27.15.2100417. [COBISS.SI-ID 105165315],

MAHNIČ, Aleksander, PINTAR, Špela, SKOK, Pavel, RUPNIK, Maja. Gut community alterations associated with Clostridioides difficile colonization in hospitalized gastroenterological patients with or without inflammatory bowel disease. Frontiers in microbiology. Sep. 2022, vol. 13, str. 1-8, ilustr. ISSN 1664-302X. <https://doi.org/10.3389/fmicb.2022.988426>, DOI: 10.3389/fmicb.2022.988426. [COBISS.SI-ID 120477443],

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HEDŽET, Stina, RUPNIK, Maja, ACCETTO, Tomaž. Broad host range may be a key to long-term persistence of bacteriophages infecting intestinal Bacteroidaceae species. *Scientific reports*. 2022, vol. 12, str. 1-11. ISSN 2045-2322. DOI: 10.1038/s41598-022-25636-x. [COBISS.SI-ID 133368323]

WOJTACKA, Joanna, WYSOK, Beata, KOCUVAN, Aleksander, RUPNIK, Maja. High contamination rates of shoes of veterinarians, veterinary support staff and veterinary students with *Clostridioides difficile* spores. *Transboundary and emerging diseases*. Mar. 2022, vol. 69, str. 685-693, ilustr. ISSN 1865-1682.

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/tbed.14034>, DOI: 10.1111/tbed.14034. [COBISS.SI-ID 53554947]