



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Interakcije nanomaterialov in bioloških sistemov
Course title:	Interactions between nanomaterials and biological systems

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
FIZIKA		1. ali 2.	1., 2. ali 4.
PHYSICS		1. or 2.	1., 2. or 4.

Vrsta predmeta / Course type

Izbirni za vse module

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Mentorstvo Mentorship	Samost. delo Individ. work	ECTS
15					165	6

Nosilec predmeta / Lecturer:

Janez Štrancar

Jeziki /

Languages:

Predavanja /

Lectures:

Vaje / Tutorial:

slovenski/Slovenian in/and angleški s slovenskim prevodom/English with translation in Slovenian

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

Ni posebnih zahtev.

Prerequisites:

No special prerequisites.

Vsebina:

- Zlivanje lipidnih vesiklov in biomembran
- Vpliv biokorone na interakcijo med nanodelci in membranami
- Ovijanje nanodelcev z lipidi
- Prenos lipofilnih substanc s trdnimi lipidnimi nanodelci
- Antibakterijska zaščita opreme z nanomateriali

Content (Syllabus outline):

- Liposome-Cell Membrane fusion
- Effect of biocorona on interaction between nanoparticles and membranes
- Lipid wrapping of nanoparticles
- Lipophilic substances transport with solid lipid nanoparticles
- Antibacterial protection with nanomaterials
- Guanisin complex - cell interaction

- Interakcija guanizinskih kompleksov s celicami
- Molekularni označevalci nanodelcev
- Detekcija toksinov s pomočjo biosenzorjev na membranah
- Preprečevanje razvoja biofilmov na tehnološko pomembnih površinah
- Interakcija toksinov s celičnimi membranami
- Prilagodljivost virusnih plaščnih proteinov na različna lipidna okolja
- Interakcija in dinamika v dendrimernih sistemih za transport učinkovin

- Nanoparticle Molecular Labels
- Toxin detection via membrane biosensors
- Preventing biofilm growth on technologically important surfaces
- Toxin-cell membrane interaction
- Adaptation of viral coat proteins in various lipid environments
- Interactions and dynamics in dendrimer systems for drug delivery

Temeljni literatura in viri / Readings:

1. J. Israelaschvili: Intermolecular Interactions & Surface Forces. Academic Press, London, 1992.
2. C. M. Niemeyer and C. A. Mirkin: Nanobiotechnology: Concepts, Applications and Perspectives, Wiley-VCH, 2004
3. Izbrani članki: S. Martens, H. T. McMahon: Mechanisms of membrane fusion: disparate players and common principles. Nature Reviews Molecular Cell Biology 9, 543-556, 2008; S. A. Wissinga, O. Kayserb and R. H. Müller: Solid lipid nanoparticles for parenteral drug delivery. Advanced Drug Delivery Reviews 56, 1257-1272, 2004; I. Yacoby, I. Benhar. Antibacterial nanomedicine. Nanomedicine 3, 329-341, 2008; H.Ti Tien. Bilayer lipid membranebased electrochemical biosensors. Journal of Clinical Laboratory Analysis 2, 256 – 264, 2005

Cilji in kompetence:

Študenti poglobijo znanje s področja molekularnih znanosti ter nanomaterialov s posebnim poudarkom na interakcijah nanomaterialov z biološkimi sistemi, kar predstavlja enega najbolj vročih problemov nanobiotehnologije. Razumejo pomembnost povezanosti področij naravoslovja in tehnike ter način razmišljanja pri reševanju struktur in funkcij kompleksnih bioloških sistemov. Poznajo najnovejše raziskave in delo raziskovalnih skupin na tem področju v regiji.

Objectives and competences:

Students acquire advanced knowledge on fields of molecular sciences and nanomaterials with special focus on the interactions between nanomaterials and biological systems, that represents one of the hot topics current nanobiotechnology. Students understand an importance of the connections between the natural sciences and technology as well as the way of thinking while resolving structure and function of complex biological systems. Students get familiar with up-to-date research work and research teams working in that field in the region.

Predvideni študijski rezultati:

Intended learning outcomes:

<p>Znanje in razumevanje:</p> <p>Poglabljanje znanja o interakcijah med nanomateriali in biološkimi sistemi, kar je osnova za varno aplikativno raziskovalno in razvojno delo ter produkte na tem področju.</p> <p>Prenesljive/ključne spretnosti in drugi atributi:</p> <ul style="list-style-type: none"> - sposobnost reševanja tehnoloških in biokompatibilnostnih problemov na področju novih materialov in tehnologij s fizikalnimi pristopi na bioloških sistemih - sposobnost oblikovanja in implementacije izvirnih znanstvenih rešitev v danih biofizikalnih, nanotehnoloških in interdisciplinarnih problemih. 	<p>Knowledge and understanding:</p> <p>Gaining additional knowledge about interactions between nanomaterials and biosystems, which is basis for safe applied research & development work and products in this field.</p> <p>Transferable/Key Skills and other attributes:</p> <ul style="list-style-type: none"> - ability of solving of technological and biocompatibility problems in the field of novel materials and technologies with physical approaches on biosystems. - ability of defining and implementing unique scientific solution within defined biophysical, nanotechnological and interdisciplinary problems.
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Metode poučevanja in učenja:

Predavanja, seminar in izdelava seminarske naloge iz področja interakcij nanomaterialov in bioloških sistemov.

Learning and teaching methods:

Lectures, seminar and work out of seminar from the field of interacting nanomaterials and biological systems.

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt)

Seminarska naloga

Ustni izpit

Delež (v %) /

Weight (in %)

Assessment:

Type (examination, oral, coursework, project):

Course work

Oral exam

Reference nosilca / Lecturer's references:

1. KAISERSBERGER VINCEK, Maja, ŠTRANCAR, Janez, KOKOL, Vanja. Antibacterial activity of chemically versus enzymatic functionalized wool with [xi]-poly-L-lysine. *Textile research journal*, ISSN 0040-5175, Published online before print July 5, 2016, str. 1-16. <http://trj.sagepub.com/content/early/2016/07/05/0040517516657060>, doi: 10.1177/0040517516657060. [COBISS.SI-ID 19666710]
2. PODLIPEC, Rok, ŠTRANCAR, Janez. Cell-scaffold adhesion dynamics measured in first seconds predicts cell growth on days scale - optical tweezers study. *ACS applied materials & interfaces*, ISSN 1944-8244. [Print ed.], 2015, vol. 7, no. 12, str. 6782-6791, doi: 10.1021/acsami.5b00235. [COBISS.SI-ID 28541479]
3. JAUŠOVEC, Darja, BOŽIČ, Mojca, KOVAČ, Janez, ŠTRANCAR, Janez, KOKOL, Vanja. Synergies of phenolic-acids' surface-modified titanate nanotubes (TiNT) for enhanced photo-catalytic activities. *Journal of colloid and interface science*, ISSN 0021-9797, 2015, vol. 438, str. 277-

290. <http://www.sciencedirect.com/science/article/pii/S0021979714007401#>,
doi: [10.1016/j.jcis.2014.09.081](https://doi.org/10.1016/j.jcis.2014.09.081). [COBISS.SI-ID 18155542]

4. GARVAS, Maja, TESTEN, Anže, UMEK, Polona, GLOTER, Alexandre, KOKLIČ, Tilen, ŠTRANCAR, Janez. Protein corona prevents TiO₂ phototoxicity. *PloS one*, ISSN 1932-6203, 2015, vol. 10, no. 6, str. e0129577-1- e0129577-

17. <http://www.plosone.org/article/fetchObject.action?uri=info:doi/10.1371/journal.pone.0129577&representation=PDF>, doi: [10.1371/journal.pone.0129577](https://doi.org/10.1371/journal.pone.0129577). [COBISS.SI-ID 28666407]

5. PODLIPEC, Rok, GORGIEVA, Selestina, JURAŠIN, Darija, URBANČIČ, Iztok, KOKOL, Vanja, ŠTRANCAR, Janez. Molecular mobility of scaffolds' biopolymers influences cell growth. *ACS applied materials & interfaces*, ISSN 1944-8244. [Print ed.], 2014, vol. 6, iss. 18, str. 15980-15990, doi: [10.1021/am5037719](https://doi.org/10.1021/am5037719). [COBISS.SI-ID 18043926]