



Univerza v Mariboru

Fakulteta za naravoslovje  
in matematiko

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

<b>Predmet:</b>	Molekularna biofizika
<b>Course title:</b>	Molecular Biophysics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika 2. st.		2	3
Physics 2 <sup>nd</sup> degree			

**Vrsta predmeta / Course type** izbirni/elective

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

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
15	15	15			105	5

**Nosilec predmeta / Lecturer:** Aleš Fajmut

<b>Jeziki / Languages:</b>	<b>Predavanja / Lectures:</b>	slovenski/Slovenian
	<b>Vaje / Tutorial:</b>	slovenski/Slovenian

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

Jih ni

**Prerequisites:**

None.

**Vsebina:**

1. Kemijske vezi, medatomske in medmolekularne interakcije. Struktura bioloških makromolekul (beljakovine, nukleinske kisline, polisaharidi) in supramolekularnih kompleksov (lipoproteini, biološka membrana). Kooperativna vezava ligandov na makromolekule in alosterični pojavi. Encimske reakcije. Zveza med strukturo in biološko funkcijo makromolekularnih in supramolekularnih sistemov ter regulacija biološke aktivnosti. Voda, njena struktura in pomen za biološke sisteme. Dinamika konformacijskih sprememb makromolekul.

**Content (Syllabus outline):**

1. Chemical bonds, intra- and inter- molecular forces. Structure of biological macromolecules (proteins, nucleic acids, polysaccharides) and supramolecular complexes (lipoproteins, biological membrane). Cooperative ligand binding to macromolecules and allosteric phenomena. Enzymatic reactions. Relation between structure and function of macromolecular and supramolecular systems, regulation of biological activity. Water, its structure and meaning for biological systems. Dynamics of conformational changes of macromolecules.

2. Biofizika celičnega skeleta in molekularnih strojev subceličnih dimenzij. Mikrotubuli, mikrofilamenti. Proteinski motorji: miozini, kinezini.

3. Biofizika celične membrane in celice. Struktura biološke celice. Osmozno ravnovesje in kislinsko-bazno ravnotežje. Metabolizem celice. Mehanske lastnosti celične membrane, oblika celice. Transport preko celične membrane. Električna vzdražljivost celice in prenos električnega impulza.

4. Pregled eksperimentalnih metod v molekularni biofiziki

V okviru seminarja študent izbere eno izmed razpisanih tem za projektno nalogo, ki ima obliko krajšega strokovnega prispevka. Študent po izdelavi in pregledu naloge pripravi predstavitev pred kolegi.

Seminarske vaje so namenjene reševanju problemov in praktičnim izračunom.

2. Biophysics of cytoskeleton and molecular machines of subcellular scales. Microtubules, microfilaments. Motor proteins: myosins, kinesins.

3. Cell and cell membrane biophysics. Structure of biological cell. Osmotic and acid-base equilibrium. Cell metabolism. Mechanical properties of cell membrane; cell shape and its transformation. Electrical excitability of the cell and propagation of the nerve pulse.

4. Overview of experimental methods in molecular biophysics.

The seminar is intended for the presentations of student projects, which should have the form of a shorter professional paper. After preparing and reviewing the project, the student prepares a presentation in front of colleagues.

Tutorials are intended for the problem solving and the calculus of practical examples.

### Temeljni literatura in viri / Readings:

J.A. Tuszynski in M. Kurzynski: Introduction to Molecular Biophysics, CRC Press 2003  
P. R. Bergethon: The Physical Basis of Biochemistry. The Foundations of Molecular Biophysics, Springer, New York 1998  
I. N. Serdyuk, N. R. Zaccai, J. Zaccai: Methods in Molecular Biophysics (Structure, Dynamics, Function), Cambridge Press, 2007  
M. B. Jackson: Molecular and cellular biophysics, Cambridge University Press, Cambridge 2006

Pojasnilo/Remark: Med temeljno študijsko literaturo sodijo samo tista poglavja iz omenjenih knjig, ki so del vsebine predmeta v okviru predavanj in laboratorijskih vaj. / Only those chapters from the abovementioned books that are considered within the syllabus outline of the course, including lectures and tutorials, are regarded as core readings.

### Cilji in kompetence:

Študent je po uspešno opravljenem izpitu zmožen:

- razumeti obravnavane zahtevnejše teoretične biofizikalne koncepte na molekularni ravni ter na ravni medmolekularnih in supramolekularnih interakcij

### Objectives and competences:

After passing the exam, the student is able to:

- understand complex theoretical biophysical concepts at the molecular level, and at the level of intermolecular and supramolecular interactions

- pojasniti povezavo med strukturo in funkcijo gradnikov bioloških sistemov na različnih ravneh njihovega delovanja  
 - strokovnega sodelovanja, komunikacije ter prenosa znanj na področju naravoslovnih interdisciplinarnih ved in medicine

- clarify the connection between the structure and function of the biological systems building blocks at different levels of their functioning  
 - professional cooperation, communication and transfer of knowledge in the field of interdisciplinary sciences and medicine

**Predvideni študijski rezultati:**

Znanje in razumevanje:  
 Po zaključku predmeta je študent zmožen:

- kvalitativno in kvantitativno (s fizikalno-matematičnimi odvisnostmi) opisati obravnavane teoretične biofizikalne koncepte na molekularni in supramolekularni skali
- aplicirati te koncepte na konkretnih primerih analize strukture in funkcije gradnikov bioloških sistemov
- pojasniti zvezo med interakcijami in strukturo gradnikov bioloških sistemov
- utemeljiti vpliv strukture na funkcijo gradnikov bioloških sistemov na različnih ravneh njihovega delovanja

Prenosljive/ključne spretnosti in drugi atributi:

- sposobnost prenosa bazičnih fizikalnih znanj iz teorije v prakso
- sposobnost vključitve v raziskovalno delo na različnih problemih fizike kompleksnih sistemov in biofizike

**Intended learning outcomes:**

Knowledge and Understanding:  
 Upon completion of the course, the student is able to:

- qualitatively and quantitatively (with physical and mathematical dependencies) describe the theoretical biophysical concepts discussed on the molecular and supramolecular scale
- apply these concepts to particular cases of analysis of the structure and function of the building blocks of biological systems
- elucidate the relationship between interactions and the structure of building blocks of biological systems
- explain the influence of the structure on the function of the biological systems building blocks at different levels of their operation

Transferable/Key Skills and other attributes:

- the ability to transfer basic physical knowledge from theory to practice
- the ability to engage in research work on various problems of physics of complex systems and biophysics

**Metode poučevanja in učenja:**

Predavanja podkrepljena s simulacijami  
 Seminar; pisne in ustne predstavitve projektnih nalog iz izbrane teme  
 Seminarske vaje

**Learning and teaching methods:**

Lectures, supported by simulations  
 Seminar; oral and written presentations of projects from selected topics  
 Tutorials

Delež (v %) /

**Načini ocenjevanja:**

Weight (in %)

**Assessment:**

Pisni izpit iz vsebin predavanj in vaj	35	Written exam from the topics of lectures and tutorials
Ustni izpit iz vsebin predavanj in vaj	35	Oral exam from the topics of lectures and tutorials
	30	Project (written paper and presentation)

Projektna naloga (pisni izdelek in predstavitev)		
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**Reference nosilca / Lecturer's references:**

1. DOBOVIŠEK, Andrej, MARKOVIČ, Rene, BRUMEN, Milan, FAJMUT, Aleš. The maximum entropy production and maximum Shannon information entropy in enzyme kinetics. *Physica. A, Statistical mechanics and its applications*, ISSN 0378-4371. [Print ed.], 2018, vol. 496, str. 220-232, doi: 10.1016/j.physa.2017.12.111. [COBISS.SI-ID 23601416],
2. DOBOVIŠEK, Andrej, VITAS, Marko, BRUMEN, Milan, FAJMUT, Aleš. Energy conservation and maximal entropy production in enzyme reactions. *Biosystems*, ISSN 0303-2647. [Print ed.], 2017, vol. 158, str. 47-56, doi: 10.1016/j.biosystems.2017.06.001. [COBISS.SI-ID 23218696]
3. FAJMUT, Aleš, EMERŠIČ, Tadej, DOBOVIŠEK, Andrej, ANTIĆ, Nataša, SCHÄFER, Dirk, BRUMEN, Milan. Dynamic model of eicosanoid production with special reference to non-steroidal anti-inflammatory drug-triggered hypersensitivity. *IET systems biology*, ISSN 1751-8849. [Print ed.], 2015, vol. 9, iss. 5, str. 204-215, doi: 10.1049/iet-syb.2014.0037. [COBISS.SI-ID 21404168]
4. GOSAK, Marko, MARKOVIČ, Rene, FAJMUT, Aleš, MARHL, Marko, HAWLINA, Marko, ANDJELIĆ, Sofija. The analysis of intracellular and intercellular calcium signaling in human anterior lens capsule epithelial cells with regard to different types and stages of the cataract. *PloS one*, ISSN 1932-6203, 2015, vol. 10, iss. 12. <http://dx.doi.org/10.1371/journal.pone.0143781>, doi: 10.1371/journal.pone.0143781. [COBISS.SI-ID 2645676]