



UČNI NACRT PREDMETA / SUBJECT SPECIFICATION

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| Predmet: | Fizika bioloških sistemov |
| Subject Title: | Physics of Biological Systems |

| Študijski program Study programme | Študijska smer Study field | Letnik Year | Semester Semester |
|--------------------------------------|-------------------------------|----------------|----------------------|
| Fizika Physics | | 3 | 5 |

Univerzitetna koda predmeta / University subject code:

| Predavanja Lectures | Seminar Seminar | Sem. vaje Tutorial | Lab. vaje Labor work | Teren. vaje Field work | Samost. delo Individ. work | ECTS |
|------------------------|--------------------|-----------------------|-------------------------|---------------------------|-------------------------------|------|
| 30 | 15 | 30 | | | 105 | 6 |

Nosilec predmeta / Lecturer:

Milan Brumen, Aleš Fajmut

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| Jeziki / Languages: | Predavanja / Lecture: Vaje / Tutorial: | slovenski, angleški /Slovene, English Slovenski, angleški /Slovene, English |
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**Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:**

Formalno ozziroma neformalno osvojeno znanje iz vsebin predmetov Mehanika, Termodinamika, Elektromagnetizem, Nihanje in valovanje, Moderna fizika in Kemijs.

Prerequisites:

Formal or informal knowledge from subjects Mechanics, Thermodynamics, Electromagnetism, Oscillations and Wave motion, Modern Physics and Chemistry.

Vsebina:

Pregled izbranih zgledov iz biologije ter njihova obravnava s koncepti in metodami teoretične in eksperimentalne biofizike.
1) Biomehanika: sile v kosteh in mišicah; dinamika gibanja organizma; trki, zlomi, poškodbe; delovanje krvоžilnega sistema in transport respiratornih plinov.
2) Termodinamika: 1. zakon termodinamike in metabolizem, toplota, delo in moč organizma; 2. zakon termodinamike in pogoji minimalne proste energije ter maksimalne entropije v bioloških sistemih; tok vode in topljencev preko selektivno prepustne celične membrane; kooperativna vezava kisika na hemoglobin, mehanizem encimskih reakcij; regulacijski sistemi in mehanizmi, regulacija telesne temperature, regulacija volumna celice.
3) Elektromagnetizem: difuzija ionov, Donnanovo ravnovesje, membranski potencial; akcijski potencial in širjenje električnega pulza po živčni celici, model Hodgkina in Huxleya; magnetno polje in orientacija organizmov, šibka magnetna polja
4) Nihanje in valovanje: celični in biokemijski

Content (Syllabus outline):

Selected illustrative examples from biology studied by concepts and methods of theoretical and experimental biophysics.
1) Biomechanics: forces in bones and muscles; motion of living things; impacts, fractures, injuries; flow of blood in the circulatory system; transport of respiratory gases.
2) Thermodynamics: the first law of thermodynamics, metabolism, heat, work and power of human and animals; the second law of thermodynamics, conditions of minimal free energy and maximal entropy in biological systems; flow of water and solute across the selective cell membrane; cooperative binding of oxygen to haemoglobin, mechanism of enzyme reactions; regulatory systems and mechanisms, body temperature regulation, cell volume regulation.
3) Electromagnetism: diffusion of ions, the Donnan equilibrium, membrane potential; action potential and nerve impulses, the Hodgkin and Huxley model; magnetic fields and orientation of organisms, weak magnetic fields in biology
4) Vibrational and wave motion: biochemical and

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| oscilatorji; zvok, ultrazvok, detektorji in mehanoreceptorji zvoka, Dopplerjev pojav; svetloba, oko in fotoreceptorji svetlobe. 5) Molekularna biofizika: kemijske vezi; struktura vode; struktura in funkcija beljakovin (encimi, transportne beljakovine), nukleinskih kislin (genetska informacija), molekularnih motorjev, biološke membrane, virusov. 6) Izvor in evolucija življenja. | cellular oscillators; sound, ultrasound and detectors, the Doppler effect; light, eye and photoreceptors. 5) Molecular biophysics: chemical bonds; molecular structure of water; structure and function of proteins (enzymes, transport-mediated proteins), nucleic acids (genetic information), molecular motors, biological membranes, viruses.,. 6) Origin and evolution of life. |
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Temeljni literatura in viri / Textbook:

- G: B. Benedek in F:M:H: Villars: Physics with Illustrative Examples from Medicine and Biology: Mechanics, Statistical Physics, Electricity and Magnetism, Springer 2000
- M. Cerdonio in R.W. Noble: Introductory Biophysics, World Scientific 1986
- R. Nossal in H. Lecar: Molecular and Cell Biophysics, Addison-Wesley 1991
- R. Glaser: Biophysics, Springer 2001

Cilji:

Seznaniti študenta z izbranimi biološkimi sistemi in jih obravnavati s koncepti in metodami teoretične biofizike. Pri tem je poudarek na preprostih matematičnih modelih.

Objectives:

The main objective is to discuss selected biological systems with the concepts and methods of theoretical biophysics. The course is focused to formulation of simple mathematical models.

Predvideni študijski rezultati:

Znanje in razumevanje:
Študent osvoji znanje o strukturi bioloških sistemov in njihovo delovanje razume na osnovi fizikalnih konceptov in zakonitosti.
Prenesljive/ključne spretnosti in drugi atributi:
Študent zna uporabiti preproste matematične modele za kvantitativno obravnavo strukture in funkcije bioloških sistemov.

Intended learning outcomes:

Knowledge and Understanding:
Students get knowledge of structure and function of selected biological systems based on fundamental principles and concepts of physics.
Transferable/Key Skills and other attributes:
Students are able to use simple mathematical models for quantitative studies of structure and function of biological systems.

Metode poučevanja in učenja:

Predavanja
Seminar; seminarska naloga iz izbranega področja iz biofizike.
Seminarske oziroma računske vaje.

Learning and teaching methods:

Lectures
Seminar; coursework from selected field in biophysics
Tutorials

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

Pisni izpit
Ustni izpit
Seminarska naloga

35%
35%
30%

Written exam
Oral exam
Course work