



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Fizika v medicini
Course title:	Physics in medicine

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika		3	6
Physics			

Vrsta predmeta / Course type:

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
30	15		15		120	6

Nosilec predmeta / Lecturer:

Jeziki / Predavanja / Lectures:
 Languages: Vaje / Tutorial:

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

Potrebno je formalno ali neformalno znanje pridobljeno pri predmetih Mehanika, Elektromagnetizem, Termodinamika, Nihanje in valovanje ter Moderna fizika.

Prerequisites:

Formal or informal knowledge of subjects Mechanics, Electromagnetism, Thermodynamics, Oscillations and waves and Modern physics is required.

Vsebina:

Vsebina predavanj:
 - FIZIKA ČLOVEŠKEGA TELESA:
 - biomehanika (mehanika človeškega telesa: stoja, dvigovanje, zvijanje, skok, hoja, tek, težišče telesa)
 - energetika človeškega telesa
 - fizikalni vplivi okolja na človeka (temperatura, tlak, mehanske oscilacije, zvok, elektromagnetno (EM) polje in EM valovanje)
 - BIOMEDICINSKE MERITVE:

Content (Syllabus outline):

Lectures outline:
 - BODY PHYSICS:
 - biomechanics (human mechanics: standing, lifting, bending, jumping, walking, running, centre of mass)
 - energetics of human body
 - physical factors of the environment on human (temperature, pressure, mechanical oscillations, sound, electromagnetic (EM) field and EM waves)
 - BIOMEDICAL MEASUREMENTS:

- merilni instrumenti
- meritve električnih potencialov (EKG, EEG, in ob elektrostimulaciji)
- meritve MCG (magnetokardiogram)
- merjenje tlaka in krvnega tlaka
- merjenje pretoka izdihanega zraka in dihalne naprave
- optične metode (laserji, optični vodniki, endoskopija)
- ultrazvok (širjenje ultrazvoka v telesu, dopplerski in pulzni način merjenja, kardiovaskularna analiza, fiziološki učinki)
- IONIZIRAJOČE SEVANJE:
- vrste ionizirajočega sevanja
- X-žarki (lastnosti, interakcija s snovjo, oprema, radioterapija)
- radioizotopi (produkcija, izbira v zdravilih, nuklearna medicina, dozimetrija)
- merilci, detektorji in prikazovalniki ionizirajočega sevanja
- zaščita pred sevanjem
- SLIKANJE V MEDICINI:
- klasični in CT način slikanja
- rentgenski aparat (principi delovanja in načini merjenja)
- ultrazvočno slikanje
- slikanje z X-žarki (SPET in PET metoda slikanja)
- NMR
- termografija

Vsebina seminarja:
 Študent izbere eno izmed tem, ki jih razpiše predavatelj. Projektna naloga ima obliko krajšega strokovnega prispevka. Študent po izdelavi in predavateljevem pregledu naloge pripravi predstavitev pred kolegi.

Vsebina laboratorijskih vaj:
 V okviru laboratorijskih vaj študent izvede meritve EKG, EEG, na rentgenskem aparatu, kardiovaskularne analize z ultrazvokom, termografije, elektrostimulacije in s področja biomehanike.

- instrumentation
- electric potential measurements (ECG, EEG, and in application of electro-stimulation)
- measuring MCG (magnetocardiogram)
- measuring pressure and blood pressure
- gas volume and flow measurements and breathing systems
- optics (lasers, fibre optics, endoscopy)
- ultrasonics (ultrasound propagation in the body, Doppler and pulse methods of measurements, cardiovascular analysis, physiological effects)
- IONISING RADIATION:
- X-rays (properties, interaction with matter, equipment, radiotherapy)
- radioizotopi (production, choice of radiopharmaceuticals, nuclear medicine)
- measuring, detecting and imaging of radiation and radiation protection
- IMAGING IN MEDICINE:
- classical and tomographic methods of imaging
- Roentgen apparatus (principles and methods of imaging)
- ultrasonics
- X-ray tomography (SPET, PET)
- NMR
- thermography

Seminar outline:
 Student chooses one of the themes offered by the lecturer. Project has a form of short scientific contribution. After the review of the final version student presents his project for the colleagues.

Laboratory work outline:
 Student performs measurements of ECG, EEG, measurements on Roentgen apparatus, works out cardiovascular analysis with ultrasound, and performs measurement on the principle of thermography, electro-stimulation and from the field of biomechanics.

Temeljni literatura in viri / Readings:

- Hollins M. Medical physics, Thomas Nelson and Sons Ltd, 1990, Surrey
- Magee P. in Tooley M. The physics, clinical measurement and equipment of anaesthetic practice, Oxford University Press, 2005, New York
- Brown B. H., Smallwood R. H., Barber D. C., Lawford P. V. in Hose D. R. Medical physics and biomedical engineering, Institute of Physics Publishing, 2001, Bristol

Cilji in kompetence:

Študenti spoznajo aplikacijo fizikalnih znanj v medicini.

- Študentom podati pregled preko celotnega spektra uporabe fizike v medicini in jim na ta način omogočiti, da sami prepoznajo prenos fizikalnih znanj v medicino.
- Na praktičnih primerih študenta naučiti posameznih tehničnih spretnosti, fizikalnih metod merjenja in dela z napravami, ki so uporabne v medicini.

Objectives and competences:

Students get the knowledge of application of physics to medicine.

- To present students a wide overview over the field of medical physics, which enables them to recognize the transfer of knowledge from physics to medicine.
- To learn students basic skills and methods from physics and their application to medical equipment in praxis.

Predvideni študijski rezultati:

Znanje in razumevanje:

Študent pridobi:

- poznavanje širokega spektra primerov prenosa znanja fizike na področje medicine
- globlje razumevanje fizikalnih vsebin, ki jih je že osvojil pri osnovnih fizikalnih predmetih, kot so Mehanika, Termodinamika, Optika, Moderna fizika idr.
- zmožnost samostojnega prepoznavanja prenosa fizikalnih znanj v medicino
- praktične spretnosti za delo z napravami s področja medicinske fizike
- razumevanje fizikalnih metod merjenja, ki so uporabne v medicini

Prenesljive/ključne spretnosti in drugi atributi:

- Študentje bodo zapustili predmet s širšim vpogledom aplikacije fizike v medicino.
- Osvojili bodo osnovne spretnosti pri delu z napravami, ki so uporabljane v medicinski fiziki. Na ta način se jim odpirajo nove možnosti zaposlitve.
- Študent lahko pridobljena znanja v primeru nadaljnega študija na drugi stopnji s pridom uporabi in nadgradi pri predmetih, ki spadajo v sklop biofizike.

Intended learning outcomes:

Knowledge and understanding:

Student gets:

- an overview of wide range of examples of transferable knowledge from physics to medicine
- deeper comprehension of physical theory and praxis gained at general subjects, such as Mechanics, Thermodynamics, Optics, Modern physics and others.
- the ability of recognition of transferable knowledge from physics to medicine
- practical skills for working with the equipment used in medical physics
- comprehension of measurement methods used in medical praxis

Transferable/Key Skills and other attributes:

- Students leave subject with broader insight of application of physics to medicine.
- Students gain basic skills of working with equipment used in medical physics. In this way they broaden their possibilities for employment.
- Students can realize their knowledge in the case of master-degree study within biophysics module.

Metode poučevanja in učenja:

Learning and teaching methods:

Predavanja Seminar Laboratorijske vaje	Lectures Seminar Laboratory work
--	--

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Type (examination, oral, coursework, project):
Ustno in pisno	50	Oral and written
Opravljeno laboratorijsko delo in izdelan dnevnik vaj	25	Done lab work and logbook
Seminarska naloga	25	Project

Reference nosilca / Lecturer's references:

MBIKOU, Prisca, FAJMUT, Aleš, BRUMEN, Milan, ROUX, Etienne. Theoretical and experimental investigation of calcium-contraction coupling in airway smooth muscle. *Cell Biochem. Biophys.*, 2006, vol. 46, no. 3, str. 233-251. [COBISS.SI-ID 15168776]

FAJMUT, Aleš, BRUMEN, Milan. MLC-kinase/phosphatase control of Ca²⁺ signal transduction in airway smooth muscles. *J. theor. biol.*, 2008, vol. 252, no. 3, str. 474-481. [COBISS.SI-ID 15856392]

MBIKOU, Prisca, FAJMUT, Aleš, BRUMEN, Milan, ROUX, Etienne. Contribution of Rho kinase to the early phase of the calcium-contraction coupling in airway smooth muscle. *Exp. physiol.*, 2011, vol. 96, issue 2, str. 240-258. [COBISS.SI-ID 18009864]

DOBOVIŠEK, Andrej, FAJMUT, Aleš, BRUMEN, Milan. Role of expression of prostaglandin synthases 1 and 2 and leukotriene C 4 synthase in aspirin-intolerant asthma: a theoretical study. *J. Pharmacokin. Pharmacodyn.*, 2011, vol. 38, no. 2, str. 261-278. [COBISS.SI-ID 18203144]

DOBOVIŠEK, Andrej, FAJMUT, Aleš, BRUMEN, Milan. Strategy for NSAID administration to aspirin-intolerant asthmatics in combination with PGE 2 analogue: a theoretical approach. *Med. biol. eng. comput.*, 2012, vol. 50, no. 1, str. 33-42. [COBISS.SI-ID 18845192]