



UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

Predmet:	Fizika v medicini
Subject Title:	Physics in medicine

Študijski program Study program	Študijska smer Study field	Letnik Year	Semester Semester
Fizika/ Physics		3	6

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		15		90	5

Nosilec predmeta / Lecturer:

Aleš Fajmut

Jeziki / Languages:	Predavanja / Lecture:	slovenski/Slovenian
	Vaje / Tutorial:	slovenski/Slovenian

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, dviganje, 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:
- 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:

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:
- 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:

- vrste ionizirajočega sevanja
- X-žarki (lastnosti, interakcija s snovjo, oprema, radioterapija)
- radioizotopi (produkcia, 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.

- X-rays (properties, interaction with matter, equipment, radiotherapy)
- radioisotopes (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 / Textbooks:

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:

- 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 spremnosti, fizikalnih metod merjenja in dela z napravami, ki so uporabne v medicini.

Objectives:

- 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,

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

- Termodinamika, Optika, Moderna fizika idr.
- zmožnost samostojnega prepoznavanja prenosa fizikalnih znanj v medicino
- praktične spremnosti za delo z napravami s področja medicinske fizike
- razumevanje fizikalnih metod merjenja, ki so uporabne v medicini

Prenesljive/ključne spremnosti in drugi atributi:

- Študentje bodo zapustili predmet s širšim vpogledom aplikacije fizike v medicino.
- Osvojili bodo osnovne spremnosti 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 nadaljnjega študija na drugi stopnji s pridom uporabi in nadgradi pri predmetih, ki spadajo v sklop biofizike.

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:

- Predavanja
- Seminar
- Laboratorijske vaje

Learning and teaching methods:

- Lectures
- Seminar
- Laboratory work

Načini ocenjevanja:

Delež (v %) /
Weight (in %)

Assessment:

• Ustno in pisno	50	• Oral and written
• Opravljeno laboratorijsko delo in izdelan dnevnik vaj	25	• Done lab work and logbook
• Seminarska naloga	25	• Project