

## UČNI NAČRT PREDMETA / COURSE SYLLABUS

<b>Predmet:</b>	Eksperimentalne metode v fiziki in biofiziki
<b>Course title:</b>	Experimental methods in physics and 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		2	3

**Vrsta predmeta / Course type** izbirni/ optional

**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			75		210	10

**Nosilec predmeta / Lecturer:** Janez Štrancar

<b>Jeziki /</b>	<b>Predavanja / Lectures:</b>	Slovenski/Slovenian in/and angleški/English
<b>Languages:</b>	<b>Vaje / Tutorial:</b>	Slovenski/Slovenian in/and angleški/English

<b>Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:</b>	<b>Prerequisites:</b>
Ni	None

### Vsebina:

1. Metode določevanja structure snovi (x-žarki, mikroskopi: elektronski vrstični mikroskop - SEM, tunelski vrstični mikroskop - STM, mikroskop na atomsko silo - AFM, fazno-contrastni mikroskop, Augerjeva spektroskopija)
2. Spektroskopske tehnike (jedrska magnetna resonance - NMR, elektronska paramagnetna resonance - EPR, slikanje z magnetno resonanco – MRI, NMR mikroskopija, UV-VIS spektrofotometrija, IR spektroskopija, fluorescenčna spektroskopija, fotonska korelacijska spektroskopija)
3. Siplne tehnike (sinhrotron, presevalni elektronski mikroskop – TEM, na trdni in mehki snovi)
4. Laboratorijske projektne vaje – pregled literature, priprava in izvedba biofizikalnega eksperimenta v raziskovalnih laboratorijih ter obdelava rezultatov z metodami, ki so v uporabi v laboratoriju

### Content (Syllabus outline):

1. Structure determination (x-ray diffraction, scanning electron microscope – SEM, scanning tunnelling microscope – STM, atomic force microscope – AFM, phase-contrast microscope, Auger spectroscopy)
2. Spectroscopic techniques (nuclear magnetic resonance – NMR, electron paramagnetic resonance – EPR, magnetic resonance imaging – MRI, NMR microscopy, UV-VIS spectrophotometry, IR spectroscopy, fluorescence spectroscopy, photon correlation spectroscopy)
3. Scattering techniques (synchrotron, transmission electron microscope – TEM, application to solid and soft matter)
4. Laboratory project work – literature overview, preparation and running the (bio)physical experiment as well as data analysis according to the current state-of-the-art methodologies

**Temeljni literatura in viri / Readings:**

1. H. Kuzmany, Solid-State Spectroscopy, Springer, Berlin(1998)
2. J. C. Gallop, SQUIDS, the Josephson Effects and Superconducting Electronics, Adam Hilger, Bristol (1990)
3. J. Dolinšek, Metode eksperimentalne fizike (skripta), Univerza v Mariboru (2000)
4. Duane, M., Molecular Biophysics: Structures in Motion, Oxford University Press, 1999.
5. Tuszynski, J.A. and Kurzynski, M., Introduction to Molecular Biophysics, CRC Press, Boca Raton, Florida, 2000.
6. specialna literatura za posamezne eksperimentalne metode
7. smernice za vaje

**Cilji in kompetence:**

Študenti so sposobni izbrati ustrezno skupino eksperimentalnih tehnik za učinkovito reševanje njihovega raziskovalno razvojnega problema.

**Objectives and competences:**

Students can select the appropriate group of experimental techniques to address their research / development problems most efficiently

**Predvideni študijski rezultati:****Znanje in razumevanje:**

Definirati zahteve raziskovalnega problema  
Definirati časovne in krajevne skale problema  
Izbrati eksperimentalne tehnike glede na zahteve in skale  
Izbrati eksperimentalne tehnike glede na tehnične možnosti (občutljivost, ločljivost, hitrost detekcije)  
Obdelati in razumeti rezultate meritev in na tej podlagi optimizirati eksperiment.

**Prenesljive/ključne spretnosti in drugi atributi:**

Obdelati rezultate meritev  
Izbrati ustrezne merilne metode in senzorske sisteme  
Presoditi smiselnost uporabe metod v izbranih časovnih in krajevnih okvirih  
Uporabiti splošna fizikalna znanja pri izbiranju eksperimentalnih tehnik in analizi rezultatov  
Rokovati s kompleksnimi napravami  
Spoznati najbolj napredne tehnološke eksperimentalne pristope

**Intended learning outcomes:****Knowledge and understanding:**

Identifying the requirements of the research problem  
Identifying time and spatial scales of the problem  
Selecting experimental technique(s) with respect to the scale requirements  
Selecting experimental technique(s) with respect to the technical possibilities (sensitivity, resolution, speed of detection)  
Analyzing and understanding the results of the measurements and employ them to optimize the experimental setup(s)

**Transferable/Key Skills and other attributes:**

Processing of the measurement data  
Choosing the right measurement method and sensor systems  
Deciding if the selected methods fit reasonable well to the defined time and spatial frame(s)  
Using general physical knowledge to select experimental techniques and analyze results  
Handling with complex machines  
Mastering the most advanced technological experimental approaches

**Metode poučevanja in učenja:**

Predavanja  
Eksperimentalna predavanja  
Laboratorijske vaje  
Problemsko učenje  
Uporaba programskih okolij za krmiljenje in obdelavo podatkov

**Learning and teaching methods:**

Lectures  
Experimental lectures  
Laboratory work  
Problem based learning  
Using software for control and data analysis

<b>Načini ocenjevanja:</b>	Delež (v %) / Weight (in %)	<b>Assessment:</b>
ustni izpit	50	oral exam
Ocenjevanje pristopa k eksperimentalnem delu in opravljeno eksperimentalno delo	50	Assessment of the approach to the experimental work and done experimental work

**Reference nosilca / Lecturer's references:**

1. LEROUX, Mélanie, KOKOT, Boštjan, KOKOT, Hana, KOKLIČ, Tilen, ŠTRANCAR, Janez, et al. Aerosol–cell exposure system applied to semi-adherent cells for aerosolization of lung surfactant and nanoparticles followed by high quality RNA extraction. *Nanomaterials*. [Online ed.]. 2022, vol. 12, no. 8, str. 1362-1-1362-23. ISSN 2079-4991. DOI: 10.3390/nano12081362. [COBISS.SI-ID 105193987]
2. PODLIPEC, Rok, MUR, Jaka, PETELIN, Jaka, ŠTRANCAR, Janez, PETKOVŠEK, Rok. Method for controlled tissue theranostics using a single tunable laser source. *Biomedical optics express*. 2021, vol. 12, no. 9, str. 5881-5893. ISSN 2156-7085. <https://repozitorij.uni-lj.si/IzpisGradiva.php?id=129636>, DOI: 10.1364/BOE.428467. [COBISS.SI-ID 75069699]
3. ODLIPEC, Rok, PUNZÓN QUIJORNA, Esther, PIRKER, Luka, KELEMEN, Mitja, VAVPETIČ, Primož, KAVALAR, Rajko, HLAWACEK, Gregor, ŠTRANCAR, Janez, PELICON, Primož, FOKTER, Samo K. Revealing inflammatory indications induced by titanium alloy wear debris in periprosthetic tissue by label-free correlative high-resolution ion, electron and optical microspectroscopy. *Materials*. 2021, vol. 14, issue 11, str. [1-16], ilustr. ISSN 1996-1944. <https://www.mdpi.com/1996-1944/14/11/3048>, DOI: 10.3390/ma14113048. [COBISS.SI-ID 66427395]