

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	FIZIKA
Course Title:	PHYSICS

Študijski program in stopnja Study Programme and Level	Študijska smer Study Field	Letnik Academic Year	Semester Semester
UŠP Kemijo inženirstvo, 1. stopnja, UŠP Biokemija, 1. stopnja, UŠP Kemija, 1. stopnja	/	1.	1. in 2.
USP Chemical Engineering, 1 <sup>st</sup> Cycle, USP Biochemistry, 1 <sup>st</sup> Cycle, USP Chemistry, 1 <sup>st</sup> Cycle	/	1.	1 <sup>st</sup> and 2 <sup>nd</sup>

Vrsta predmeta / Course Type:	Obvezni/Mandatory
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Univerzitetna koda predmeta / University Course Code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Work	Druge oblike študija	Samost. delo Individual Work	ECTS
90	/	60 SV	/	/	150	10

Nosilec predmeta / Lecturer:	prof. dr. Svjetlana Fajfer / Dr. Svjetlana Fajfer, Full Professor prof. dr. Janez Bonča / Dr. Janez Bonča, Full Professor prof. dr. Igor Muševič / Dr. Igor Muševič, Full Professor
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Jeziki / Languages:	Predavanja / Lectures: slovenski / Slovenian Vaje / Tutorial: slovenski / Slovenian
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Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Študent oz. kandidat mora imeti predmet opredeljen kot študijsko obveznost.	Prerequisites: The course has to be assigned to the student.
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Vsebina:	Content (Syllabus outline):
<b>Kinematika:</b> premo enakomerno in pospešeno gibanje točkastega telesa, gibanje v prostoru. <b>Dinamika:</b> sila in masa. Newtonovi zakoni, izrek o gibanju težišča, izrek o gibalni količini, sila curka, izrek o kinetični energiji, delo, potencialna energija, prožnost, prožnostna energija, vrtenje togega telesa okoli nepremične osi, navor, Newtonov zakon pri vrtenju, izrek o vrtilni količini. <b>Mehanika tekočin:</b> hidrostatika, hidrostatični	<b>Kinematics:</b> uniform and accelerated motion of a particle, motion in space <b>Dynamics:</b> Force and mass; Chord force; Newton's laws; the theorem on the system of particles and velocity of the centre of mass; kinetic energy theorem; work; potential energy; elasticity; rotation of a rigid body around a fixed axis; torque; Newton's law on rotation; theorem on conservation of angular momentum.

tlak, vzgon, hidrodinamika, opis toka tekočin, Bernoullijeva enačba.

**Nihanje in valovanje:** amplituda, frekvenca in nihajni čas, sinusno nihanje, nihanja molekul, vsiljeno nihanje, sklopljeno nihanje, spekter nihanja, longitudinalno in transferzalno valovanje, energijski tok, gostota energijskega toka, valovna dolžina, hitrost valovanja, interferenca, stoeče valovanje, spekter valovanja, lastna nihanja, osnove akustike.

**Električno polje in električni tok:** Coulombov zakon, statično električno polje, električno polje točkastega naboja, električno polje v okolini električnega dipola, električni potencial, napetost, Gaussov zakon, Poissonova enačba, kondenzator, kapaciteta kondenzatorja, dielektrik v elektricnem polju, izoliran prevodnik v električnem polju, influenca, Ohmov zakon, enosmerni in izmenični tok, izmenični tok skozi ohmski upor in kondenzator, merjenje električnega toka in napetosti, električno delo in moč.

**Magnetno polje:** statično magnetno polje, gostota magnetnega polja, sila na vodnik v magnetnem polju, magnetni navor na tokovno zanko, magnetni moment, bio-magnetna orientacija (preko kristalov magnetita), Amperov zakon, magnetno polje v okolini ravnega vodnika, v tuljavi, induktivnost tuljave, izmenični tok skozi tuljavo, indukcija, električni nihajni krog, dušeno nihanje.

**Svetloba:** nastanek elektromagnetnega valovanja, hitrost elektromagnetnega valovanja, odboj, lorn in interferenca svetlobe, svetlobni energijski tok, absorpcija svetlobe, fotometrija, spekter svetlobe, elektromagnetno sevanje segretih teles (Wiennov in Stefanov zakon).

**Geometrijska optika:** zrcala in leče enačba zrcal in leč, oko, napake očes, optične naprave: povečevalno steklo in mikroskop.

**Izbrana poglavja iz moderne fizike:** fotoefekt, uklonska slika curka elektronov, de Brogljjeva valovna dolžina, Bohrov model atoma

**Fluid mechanics:** hydrostatics, hydrostatic pressure; buoyancy; hydrodynamics; description of fluid flow; Bernoulli's equation.

**Oscillation and wave motions:** amplitude, frequency and oscillation intervals; harmonic oscillation; oscillation of molecules, forced oscillation; oscillation of coupled oscillators; oscillation spectrum; longitudinal and transversal waves, radiant flux, radiant flux density, wave length; the speed of a travelling wave, interference, standing waves; motion spectrum; fundamentals of acoustics.

**Electric field and electric current:** Coulomb's law, static electric field; electric field of a point charge, electric field of an electric dipole, electric potential, voltage, Gauss's law, Poisson's equation, capacitor, capacitance, dielectric in electric field, insulated conductor in electric field, influence, Ohm's law, direct and alternating current, alternating current through Ohm's resistor and capacitor, measuring electric current and voltage, electrical work and power.

**Magnetic field:** static magnetic field, density of magnetic field, magnetic force on a current-carrying conductor, magnetic torque on a current loop, magnetic moment, bio-magnetic orientation (via magnetite crystals), Amper's law, magnetic field in the vicinity of a long straight wire, in the coil, inductivity of a coil, alternating current through a coil, induction, alternating current in an undamped and damped electric circuit.

**Light:** formation of electromagnetic radiation, speed of electromagnetic radiation, reflection, refraction and interference, radiant energy, absorption of light, photometry, light spectrum, electromagnetic radiation of black bodies (Wienn's and Stefan's law).

**Geometrical optics:** reflectors and lenses, equation of mirrors and lenses, eye, vision corrections, optical devices, magnifying glass and microscope.

**Selected topics in modern physics:** photo effect, electron beam diffraction, de Broglie's wave length, Bohr's model of atom.

## Temeljna literatura in viri / Readings:

### Osnovna/Basic:

- J.Strnad: Fizika II, DZS, Ljubljana, 1977. pp. 288, (50%)
- R.Kladnik: Visokošolska fizika II, DZS, Ljubljana, 1989. pp. 335 (30%)

### Dodatna/Additional:

- D. Halliday, R. Resnick, J. Walker: Fundamentals of Physics (Extended), John Wiley, New York, 1993.
- R. A. Serway in J. S. Faughn, College Physics, Saunders College Publishing, 1999.

### Cilji in kompetence:

Predmet je podlaga za pridobitev kompetenc s področja priprave materiala za preiskave in izvajanje nadzora kakovosti kar vključuje umerjanje analizatorjev, izvajanje kontrole kvalitete dela in sodelovanje pri kontroli kvalitete rezultatov.

### Objectives and Competences:

The course represents the basis to reach competences in the area of material preparation for research and quality control that is composed of instrument calibration, work quality control and cooperation in controlling the reliability of results.

### Predvideni študijski rezultati:

#### Znanje in razumevanje

Pri predmetu Fizika študenti pridobijo razumevanje osnovnih fizikalnih pojmov in fizikalnih količin, spoznajo osnovne zakone narave ter se ob reševanju problemov navadijo osnov analitičnega mišljenja.

#### Intended Learning Outcomes:

##### Knowledge and Comprehension

During the physics course students obtain the understanding of basic physical concepts and quantities, they obtain the understanding of the basic laws of nature and through problem solving acquire the basics principles of analytical thinking.

#### Uporaba

Dobro poznavanje osnovnih fizikalnih zakonitosti olajša študentu delo s sodobno laboratorijsko opremo, mu omogoča poglobljeno razumevanje njenega delovanja in tako poveča učinkovitost njene uporabe pri vsakdanjem delu. Fizikalno znanje je tudi nujno potrebno pri izvajanju, obdelavi in kritičnem ovrednotenju dobljenih meritev, kar predstavlja osnovo laboratorijskega dela. Predmet Fizika se neposredno navezuje na predmete: Fizikalna kemija,

#### Application

In depth understanding of basic physics laws empowers the student to operate modern laboratory equipment and enables better understanding the quality of measurements. This in turn increases the efficiency of operating the equipment. Physical knowledge is as well crucial in critical analysis of results that represent the basis of laboratory work. Physics connects to the following classes: Physical chemistry

#### Refleksija

Pridobljeno znanje fizikalnih osnov bo študentu omogočilo kritično ovrednotiti rezultate laboratorijskih meritev in poglobljeno razumevanje predpisanih postopkov pri izvajanju meritev.

#### Analysis

The acquired knowledge of physics will enable the student to critically evaluate the outcomes of laboratory measurements and rigorous understanding of prescribed measurement procedures.

<u>Prenosljive spremnosti</u>	<u>Skill-transference Ability</u>
Sposobnost samostojnega spremeljanja novih spoznanj in literature s področja laboratorijske tehnike. Razumevanje fizikalnih meritev in sposobnost njihovega ovrednotenja. Kritičen odnos do standardov kakovosti.	The ability to autonomously follow the latest advances in the field of modern laboratory techniques. Understanding of physical measurements and the ability of critical evaluation of quality standards and procedures.

<b>Metode poučevanja in učenja:</b>	<b>Learning and Teaching Methods:</b>	
Predavanja s prikazom fizikalnih eksperimentov. Računske vaje.	Lectures with demonstration of physical experiments. Problem solving.	
<b>Načini ocenjevanja:</b>  Pisni izpit iz računskih vaj. Končna ocean je sestavljena iz -izpita iz teorije -izpita iz vaj  Ocene 6-10 pozitivno.	<b>Delež (v %) / Weight (in %)</b>  50 % 50 %	<b>Assessment:</b>  Written exam problem solving. Final score: theory: 50%, problem solving: 50%.  Grades 6-10 positive results.

<b>Reference nosilca / Lecturer's references:</b>	
<b>Prof. dr. Svjetlana Fajfer / Dr. Svjetlana Fajfer, Full Professor</b>	
<b>1.</b> <b>Svetlana Fajfer</b> , Jernej F. Kamenik, Ivan Nisandzic, Jure Zupan "Implications of Lepton Flavor Universality Violations in B Decays", Phys.Rev.Lett. 109 (2012) 161801.	
<b>2.</b> Ilja Doršner, <b>Svetlana Fajfer</b> , Nejc Košnik, Ivan Nišandžić "Minimally flavored colored scalar in bar B → D (*) tau bar nu and the mass matrices constraints", JHEP 1311 (2013) 084.	
<b>3.</b> Ilja Dorsner, <b>Svetlana Fajfer</b> , Admir Greljo, Jernej F. Kamenik "Higgs Uncovering Light Scalar Remnants of High Scale Matter Unification", JHEP 1211 (2012) 130.	
<b>4.</b> Jure Drobnač, <b>Svetlana Fajfer</b> , Jernej F. Kamenik "Probing anomalous tWb interactions with rare B decays", Nucl.Phys. B855 (2012) 82-99.	
<b>5.</b> Ilja Dorsner, <b>Svetlana Fajfer</b> , Jernej F. Kamenik, Nejc Kosnik "Light colored scalars from grand unification and the forward-backward asymmetry in t t-bar production", Phys.Rev. D81 (2010) 055009.	
<b>Prof. dr. Janez Bonča / Dr. Janez Bonča, Full Professor</b>	
<b>1.</b> VIDMAR, Lev, <b>BONČA, Janez</b> , TOHYAMA, Takami, and MAEKAWA, Sadamichi, Quantum Dynamics of a Driven Correlated System Coupled to Phonons, Phys. Rev. Lett. 107, 246404-1-246404-4 (2011).	
<b>2.</b> MIERZEJEWSKI, Marcin, <b>BONČA, Janez</b> , PRELOVŠEK, Peter. Integrable Mott insulators driven by a finite electric field. Phys. Rev. Lett., 107, 126601-1-126601-4, (2011).	
<b>3.</b> MIERZEJEWSKI, Marcin, VIDMAR, Lev, <b>BONČA, Janez</b> , PRELOVŠEK, Peter. Nonequilibrium quantum dynamics of a charge carrier doped into a Mott insulator. Phys. Rev. Lett. 106, 196401-1-196401-4 (2011).	
<b>4.</b> VIDMAR, Lev, <b>BONČA, Janez</b> , MIERZEJEWSKI, Marcin, PRELOVŠEK, Peter, TRUGMAN, Stuart A. Nonequilibrium dynamics of the Holstein polaron driven by an external electric field. Phys. Rev., B 83, 134301-1-134301-7 (2011).	

**5.** VIDMAR, Lev, **BONČA, Janez**, MAEKAWA, Sadamichi, TOHYAMA, Takami. Bipolaron in the t-J model coupled to longitudinal and transverse quantum lattice vibrations. *Phys. Rev. Lett.* 103, 186401 (2009).

**6.** **BONČA, Janez**, MAEKAWA, Sadamichi, TOHYAMA, T. Numerical approach to the low-doping regime of the t-J model. *Phys. Rev. B* 76, 035121 (2007).

**Prof. dr. Igor Muševič / Dr. Igor Muševič, Full Professor**

**1.** I. Muševič, Izpitna vprašanja iz fizike za kemike, (Zbirka izbranih poglavij iz fizike, 36). Ljubljana: DMFA - založništvo, 2002. 9 str. ISBN 961-212-126-5.

**2.** M. Vilfan, I. Muševič, Tekoči kristali, (Knjižnica Sigma, 74). Ljubljana: DMFA - založništvo, 2002. 117 str., ilustr. ISBN 961-212-136-2.

**3.** I. Muševič, M. Škarabot, U. Tkalec, M. Ravnik, S. Žumer, Two-dimensional nematic colloidal crystals self-assembled by topological defects. *Science* 313, 954-958 (2006).

**4.** U. Tkalec, M. Ravnik, S. Čopar, S. Žumer, I. Muševič, Reconfigurable knots and links in chiral nematic colloids. *Science* 333, 62 (2011).

**5.** I. Muševič, S. Žumer, Maximizing memory. *Nature Materials* 10, 1 (2011).