



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Uvod v kvantno mehaniko
Course title:	Introduction to Quantum Mechanics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Dvopredmetna izobraževalna fizika	/	2	3
Double major Educational 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
40		20			90	5

Nosilec predmeta / Lecturer:

Jeziki /	Predavanja / Lectures:	<input type="text" value="Slovenski/Slovene"/>
Languages:	Vaje / Tutorial:	<input type="text" value="Slovenski/Slovene"/>

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

Prerequisites:

Vsebina:

Content (Syllabus outline):

- Matematična orodja v kvantni mehaniki: Hilbertov prostor in valovne funkcije, Diracova notacija, operatorji, delta-funkcija, reprezentacija v diskretni in zvezni bazi, transformacija med bazami.
- Postulati v kvantni mehaniki: stanje sistema, verjetnostna gostota, princip superpozicije, opazljivke in operatorji, merjenja v KM, pričakovane vrednosti, princip nedoločenosti, časovni razvoj sistema, simetrije in ohranitveni zakoni.
- 1D primeri: potencialni skok, potencialna jama, harmonični oscilator, numerično reševanje Schroedingerjeve enačbe.
- Vrtilna količina: orbitalna, spinska, skupna.
- 3D primer: vodikov atom

- Mathematical methods in quantum mechanics: Hilbert space and wave functions, Dirac notation, operators, delta function, representation in discrete and continuous bases, change of bases.
- Postulates in quantum mechanics: state of the system, probability density, principle of superposition, observables and operators, measurements in QM, expectation values, uncertainty relations, time evolution of the system's state, symmetries and conservation laws.
- One-dimensional problems: potential step, potential well, harmonic oscillator, numerical solutions of the Schrödinger equation.
- Angular momentum: orbital angular momentum, spin.
- Three-dimensional problems: H-atom.

Temeljni literatura in viri / Readings:

- 1) N. Zettili, Quantum Mechanics – Concepts and Applications (Wiley, Chichester, 2005).
- 2) M. C. Rogalski, S. B. Palmer, Quantum Physics (Gordon and Breach, Amsterdam, 1999).
- 3) D. J. Griffiths, Introduction to Quantum Mechanics (Prentice Hall, Upper Saddle River, 1994).
- 4) Y. Peleg, R. Pnini, E. Zaarur, Schaum's outlines – Quantum Mechanics (McGraw Hill, New York, 1998).
- 5) katerakoli knjiga, ki ima v naslovu Kvantna mehanika ali Uvod v kvantno mehaniko ali Osnove kvantne mehanike...

Cilji in kompetence:

Študenti usvojijo temeljne koncepte kvantne mehanike.

Znajo kvantitativno obravnavati osnovne probleme moderne fizike ob uporabi dostopnih uporabniških matematičnih programov.

Objectives and competences:

Students learn the basic concepts of Quantum Mechanics.

Students can describe quantitatively the basic problems of modern physics. They become versatile in programming with mathematical software.

Predvideni študijski rezultati:

Znanje in razumevanje:

Kvalitativno in kvantitativno razumejo osnove kvantne fizike.

Intended learning outcomes:

Knowledge and Understanding:

Qualitative and quantitative understanding of quantum physics.

Metode poučevanja in učenja:

Learning and teaching methods:

Predavanja	Lectures
Seminarske vaje	Theoretical exercises
Tutorsko delo	Tutorial work

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

- ustni kolokvij iz seminarских vaj (opravljen ustni kolokvij je pogoj za pristop k pisnemu izpitu)	70%	- oral test from theoretical exercises (this test is a condition to apply for the written exam)
- pisni izpit	30%	- Written exam

Reference nosilca / Lecturer's references:

1. SZCZYTKO, Jacek, VAUPOTIČ, Nataša, MADRAK, Karolina, SZNAJDER, Paweł, GÓRECKA, Ewa. Magnetic moment of a single metal nanoparticle determined from the Faraday effect. *Phys. rev., E Stat. nonlinear soft matter phys. (Print)*, 2013, vol. 87, no. 3, 033201-1-033201-6
2. SZCZYTKO, Jacek, VAUPOTIČ, Nataša, OPISOV, Mihail A., MADRAK, Karolina, GÓRECKA, Ewa. Effect of dimerization on the field-induced birefringence in ferrofluids. *Phys. rev., E Stat. nonlinear soft matter phys. (Print)*, 2013, vol. 87, no. 6, str. 062322-1-062322-6
3. VAUPOTIČ, Nataša, POCIECHA, Damian, GÓRECKA, Ewa. Polar and apolar columnar phases made of bent-core mesogens. *Top. curr. chem.*, 2012, vol. 318, str. 281-302
4. GUO, Lingfeng, VAUPOTIČ, Nataša, ČEPIČ, Mojca, GORNIK, Kristina. Ferroelectric behavior of orthogonal smectic phase made of bent-core molecules. *Phys. rev., E Stat. nonlinear soft matter phys. (Print)*, 2011, vol. 84, no. 3, str. 031706-1-031706-8
5. VAUPOTIČ, Nataša et al. Structure studies of the nematic phase formed by bent-core molecules. *Phys. rev., E Stat. nonlinear soft matter phys. (Print)*, 2009, vol. 80, no. 3, str. 030701-1-030701-4
6. VAUPOTIČ, Nataša, POCIECHA, Damian, ČEPIČ, Mojca, GOMOLA, Kinga, MIECZKOWSKI, Jozef, GÓRECKA, Ewa. Evidence for general tilt columnar liquid crystalline phase. *Soft matter*, 2009, vol. 5, no. 11, str. 2281-2285.
7. POCIECHA, Damian, VAUPOTIČ, Nataša, GÓRECKA, Ewa, MIECZKOWSKI, Jozef, GOMOLA, Kinga. 2-D density-modulated structures in asymmetric bent-core liquid crystals. *J. mater. chem. (Print)*. [Print ed.], 2008, vol. 18, no. 8, str. 881-885.