



Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

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|----------------------|---|
| Predmet: | Fizikalne lastnosti materialov |
| Course title: | Physical Properties of Materials |

| Študijski program in stopnja Study programme and level | Študijska smer Study field | Letnik Academic year | Semester Semester |
|---|-------------------------------|-------------------------|----------------------|
| FIZIKA, 3. stopnja | | 1. ali 2. | 1., 2. ali 4. |
| PHYSICS, 3 rd cycle | | 1. or 2. | 1., 2. or 4. |

Vrsta predmeta / Course type

Izbirni za vse module

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 |
|------------------------|--------------------|------------------|------------------------------|-----------------------------|-------------------------------|------|
| 15 | | | | | 165 | 6 |

Nosilec predmeta / Lecturer:

Zdravko Kutnjak

Jeziki /

Languages:

Predavanja /

Lectures:

slovenski/Slovenian

Vaje / Tutorial:

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

Ni pogojev.

Priporočljivo je predznanje iz moderne fizike

Prerequisites:

None.

Recommended is basic knowledge of modern physics

Vsebina:

- 1) struktura materialov in interakcije
- 2) Elektroni v kristalih: fermijeva površina, gostota stanj, energijski pasovi, prevodni pas

Content (Syllabus outline):

- 1) Structure of materials: building blocks and interactions,
- 2) Theory of electrons in crystals: free electrons, energy levels/bands, Fermi surface, density of states

3) Polprevodniki: homogeni, cisti in dopirani, prevodne lastnosti, nehomogeni, p-n stik, p-n-p tranzistor

4) Mrežna nihanja: veriga atomov, optična in akustična veja, fononi, toplotna kapaciteta

5) Mrežni defekti in efekti končnih dimenzij

6) Dielektriki in Feroelektriki: dielektričnost, spontana polarizacija

7) Magnetne lastnosti, diamagneti, paramagneti, feromagneti, magnoni

8) Fazni prehodi: Landauova fenomenološka teorija, naivna teorija povprečnega polja, neklasični primeri, univerzalnostni razredi

9) superprevodniki, osnovne lastnosti, Londonova fenomenološka teorija, Cooperjevi pari, visokotemperaturni superprevodniki

10) Uvod v lastnosti mehke snovi: polimeri, tekoči kristali, koloidi

3) Semiconductors: pure and doped, transport properties, p-n junction, laser diodes, p-n-p transistor,

4) Lattice vibrations: chain of atoms, optical and acoustic branch, phonons, specific heat

5) Defects of crystal lattice and finite-size effects

6) Dielectrics and ferroelectrics: dielectric constant, spontaneous polarization

7) Magnetic properties: diamagnets, paramagnets, ferromagnets, magnons

8) Phase transitions: Landau phenomenological theory, naive mean-field theory, nonclassical examples, universality classes

9) superconductors: basic properties, London theory, Cooper's pairs, high Tc superconductors

10) An introduction to soft matter properties: polymers, Liquid crystals, colloids

Temeljni literatura in viri / Readings:

- 1) *Physics of Materials*, Yves Quere, Gordon and Beach Science Publishers (1998);
- 2) *Introduction to Solid State Physics*, C. Kittel, John Willey, 1986
- 3) *Teorija trdne snovi*, P. Prelovšek, Ljubljana, 1999
- 4) *Solid State Physics*, N.W. Ashcroft, Rinehart & Winston, 1976
- 5) *Molekule, kristali, jedra, delci*, J. Strnad, DZS, 1982 (slovenian)
- 6) M. Kleman, O.D. Lavrentovich, *Soft Matter Physics*, Springer-Verlag, New York, 2003.
- 7) P. M. Chaikin, T. C. Lubensky, *Principles of Condensed Matter Physics*, Cambridge University Press, Cambridge, England, 1995.
- 8) Clanki v Science, Nature, Scientific American.
- 9) *Soft Matter Physics*, M. Daoud, Springer, 1999

Cilji in kompetence:

Izravnalni predmet, ki da določeno predznanje tistim študentom, ki nimajo dovolj predznanja iz fizike kondenzirane materije, tako, da lahko v nadaljnjih semestrih sledijo bolj specializiranim in poglobljenim predmetom.

Objectives and competences:

Introductory course, which purpose is to equalize the knowledge of students. It is suitable for those students who did not acquire enough basic knowledge in condensed matter physics. Acquired knowledge within the course should allow them to be able to follow later more specialized courses.

Predvideni študijski rezultati:

Znanje in razumevanje:

Poglobljeno razumevanje fizikalnih lastnosti procesov v izbranih snoveh.

Prenosljive/ključne spretnosti in drugi atributi:

Rešitev problemov z matematičnimi orodji, numeričnimi metodami, univerzalnosti v fiziki in celosten pristop k reševanju problemov.

Intended learning outcomes:

Knowledge and understanding:

Advanced understanding of physical properties in selected materials.

Transferable/Key Skills and other attributes:

Solving of problems with mathematical tools, numerical methods, universalities in physics and gained global approach on solving a problem.

Metode poučevanja in učenja:

Metodika obsega predavanja (razlaga, diskusija) in samostojnega dela v obliki seminarjev, ki podajajo uvod v problematiko in trenutno razumevanja fizikalnih lastnosti materialov (individualizacija poučevanja).

Learning and teaching methods:

Lectures (explanation and discussion) and seminars providing the introduction of current knowledge of physical properties of condensed matter materials (individualization in teaching).

Načini ocenjevanja:

Način (pisni izpit, ustno izpraševanje, naloge, projekt)

Seminar
Ustni izpit

Delež (v %) /

Weight (in %)

Assessment:

Type (examination, oral, coursework, project):

Seminar
Oral exam

Reference nosilca / Lecturer's references:

FILIPič, Cene, CANU, Giovanna, PIRC, Raša, KUTNJAK, Zdravko. Glassy properties of the lead-free isovalent relaxor BaZr_{0.4}Ti_{0.6}O₃. Crystals. Sep. 2023, vol. 13, iss. 9, [article no.] 1303, str. 1-12, ilustr. ISSN 2073-4352. <https://www.mdpi.com/2073-4352/13/9/1303>, DOI: 10.3390/cryst13091303. [COBISS.SI-ID 162375171],

KHARDAZI, Said, ZAITOUNI, H., NEQALI, A., LYUBCHYK, Svitlana, MEZZANE, Daoud, AMJOURD, M'barek, CHOUKRI, El Hassan, LYUBCHYK, Sergiy, KUTNJAK, Zdravko. Enhanced thermal stability of dielectric and energy storage properties in 0.4BCZT-0.6BTSn lead-free ceramics elaborated by sol-gel method. Journal of physics and chemistry of solids. Jun. 2023, vol. 177, [article no.] 111302, str. 1-10, ilustr. ISSN 1879-2553. <https://www.sciencedirect.com/science/article/pii/S0022369723000926?via%3Dihub>, DOI: 10.1016/j.jpics.2023.111302. [COBISS.SI-ID 144412931],

ZAHID, Marwa, HADOUCH, Youness, AMJOURD, M'barek, MEZZANE, Daoud, GOUNÉ, Mohamed, HOUMMADA, Khalid, ALIMOUSSA, Abdelhadi, RAZUMNAYA, Anna G., ROŽIČ, Brigita, KUTNJAK, Zdravko. Enhanced near-ambient temperature energy storage and electrocaloric effect in the lead-free BaTi_{0.89}Sn_{0.11}O₃BaTi_{0.89}Sn_{0.11}O₃ ceramic synthesized by sol-gel method. Journal of materials science. Materials in electronics. [Print ed.]. [in press] 2022, 12 str., graf. prikazi. ISSN 0957-4522. DOI: 10.1007/s10854-022-08233-6