



Univerza v Mariboru  
University of Maribor



Fakulteta za  
naravoslovje in  
matematiko

### UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

|                       |                                 |
|-----------------------|---------------------------------|
| <b>Predmet:</b>       | <b>Fizikalni eksperimenti 4</b> |
| <b>Subject Title:</b> | Physics experiments 4           |

| Študijski program<br>Study programme | Študijska smer<br>Study field | Letnik<br>Year | Semester<br>Semester |
|--------------------------------------|-------------------------------|----------------|----------------------|
| Fizika<br>Physics                    |                               | 3              | 5                    |

Univerzitetna koda predmeta / University subject code:

| Predavanja<br>Lectures | Seminar<br>Seminar | Sem. vaje<br>Tutorial | Lab. vaje<br>Labor work | Teren. vaje<br>Field work | Samost. delo<br>Individ. work | ECTS |
|------------------------|--------------------|-----------------------|-------------------------|---------------------------|-------------------------------|------|
| 15                     |                    |                       | 45                      |                           | 60                            | 4    |

Nosilec predmeta / Lecturer:

|                   |                              |                                                  |
|-------------------|------------------------------|--------------------------------------------------|
| <b>Jeziki /</b>   | <b>Predavanja / Lecture:</b> | <input type="text" value="Slovenski / Slovene"/> |
| <b>Languages:</b> | <b>Vaje / Tutorial:</b>      | <input type="text" value="Slovenski / Slovene"/> |

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

**Prerequisites:**

**Vsebina:**

1. *Predavanja:* Vsebine iz Moderne fizike, ki se neposredno vežejo in so neobhodne za uspešno izvedbo eksperimentov.

2. *Laboratorijske vaje:* Poskusi z rentgensko svetlobo, Poskusi z mikrovalovi, Franck-Hertzov poskus, Fotoefekt, Merjenje planckove konstante, Gaussova porazdelitev, Merjenje idealnega izkoristka toplotnega stroja, Difuzija tekočin, Sunkovna jedrska magnetna resonanca, Gama spektroskopija, Michelsonov interferometer, Odklon beta žarkov v elektro-magnetnem polju, Absorpcija beta in gama žarkov.

**Content (Syllabus outline):**

1. *Lectures:* Selected topics of Modern physics, which are directly linked to the experiments, and are thus of immediate importance for the successful execution of laboratory work.

2. *Laboratory work:* Experiments with Roentgen rays, Experiments with microwaves, Franck-Hertz experiment, Photo-effect, Measurement of the Planck constant, Gaussian distribution, Measurement of the ideal gain of a heat engine, Diffusion of liquids, Magnetic resonance spectroscopy, Gamma ray spectroscopy, Michelson interferometer, Diffraction of beta rays in an electro-magnetic field, Absorption of beta and gamma rays.

**Temeljni literatura in viri / Textbooks:**

D. Halliday, R. Resnick, J. Walker, *Fundamentals of Physics*, 5. izdaja, (John Wiley & Sons, Inc., New York, 1997).

J. Strnad, *Fizika*, 3. del, (DMFA, Ljubljana, 2002).

J. Strnad, *Fizika*, 4. del, (DMFA, Ljubljana, 2005).

L. Črepinšek, *Uvod v moderno fiziko : ucbenik za strojnike*, (Visoka tehniška šola, Maribor, 1977).

Z. Bradač, *Naloge iz fizike*, (Pedagoška fakulteta, Maribor, 1991).

V. Kumperščak, *Naloge iz moderne fizike*, (Visoka tehniška šola, Maribor, 1982).

B.V. Stanic, *Zbirka rešenih zadatka iz atomske fizike*, (Nauka, Beograd, 1991).

**Cilji:**

Študentje ponovijo in poglobijo znanje pridobljeno na predavanjih iz Moderne fizike, ki je potrebno za uspešno izvedbo in razumevanje eksperimentalnih vaj. Seznanijo se z zanimivimi fizikalnimi pojavi, ki poučno demonstrirajo zakone in karakteristike kvantne fizike, fizike jedra, ter moderne optike. Pridobijo si primerne izkušnje in laboratorijske spretnosti, potrebne za samostojno delo pri demonstracijah in eksperimentalnih vajah. Navadijo se uporabljati ustrezno strokovno literaturo, svoje teoretično in računsko znanje in tudi druge informacijske vire. Usposobijo se precizno in adekvatno poročati o svojih eksperimentalnih ugotovitvah.

**Objectives:**

Students refresh and extend their knowledge obtained from attending lectures of Modern physics; especially topics that are essential for the successful and correct execution of laboratory work. Moreover, they become acquainted with interesting phenomena that instructively demonstrate laws of physics related to quantum and nucleus physics, as well as modern optics. Also, students acquire experiences and laboratory skills that are essential for an autonomous execution of demonstrative physics experiments related to above-outlined topics. Finally, they learn how to use their theoretical and practical knowledge, as well as information offered from secondary sources, to master problems that might occur during experimental work and report on their findings.

**Predvideni študijski rezultati:**

Znanje in razumevanje:

Razumevanje osnovnih procesov v naravi in sposobnost njihove demonstracije v primerno opremljenem laboratoriju.

Prenesljive/ključne spretnosti in drugi atributi:

Didaktični pristop pri obravnavi naravnih pojavov ter sposobnost prenesti znanje laiku; ali predlagati matematično ali fizikalno rešitev specifičnega problema, ter tako pripomoči k njegovi rešitvi in razvoju v raziskovalno orientiranem okolju.

**Intended learning outcomes:**

Knowledge and Understanding:

Understanding of basic processes in nature and the ability to demonstrate them in an appropriately equipped laboratory.

Transferable/Key Skills and other attributes:

A didactic approach to real-life phenomena and the ability to transfer this knowledge to a non-specialist; or to provide a detailed and accurate description of a particular problem and propose mathematically and physically motivated solutions, thus facilitating development in a research oriented environment.

**Metode poučevanja in učenja:**

Metodika obsega: teoretičen uvod v obravnavano snov ter samostojno izvedbo eksperimentov pod mentorstvom profesorja.

**Learning and teaching methods:**

They are based on: theoretical introduction to specific topics and an autonomous execution of experiments under the supervision of the professor.

**Načini ocenjevanja:**

Delež (v %) /  
Weight (in %)

**Assessment:**

|                                                                                         |     |                                                                                                               |
|-----------------------------------------------------------------------------------------|-----|---------------------------------------------------------------------------------------------------------------|
| Opravljen lab. vaje, izdelan dnevnik vaj in sprotno preverjanje pripravljenosti na vajo | 25% | Done experiments and the lab diary, continuous assessments of readiness for the forthcoming experimental task |
| pisni izpit                                                                             | 50% | written exam                                                                                                  |
| ustni izpit                                                                             | 25% | oral exam                                                                                                     |