



UČNI NAČRT PREDMETA / SUBJECT SPECIFICATION

Predmet:	Didaktično-fizikalni praktikum I
Subject Title:	Didactical-physical lab 1

Študijski program Study programme	Študijska smer Study field	Letnik Year	Semester Semester
Enopredmetna izobraževalna fizika Single major Educational Physics		1	2

Univerzitetna koda predmeta / University subject code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Labor work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
5			45		70	4

Nosilec predmeta / Lecturer:

Ivan Gerlič

Jeziki / Languages:	Predavanja / Lecture: Vaje / Tutorial:	Slovenski/slovene Slovenski/slovene
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Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:

Študenti morajo imeti osnovna znanja iz varnega laboratorijskega dela, osnovna znanja iz splošne didaktike in didaktike fizike 1.

Prerequisites:

Students must have basic knowledge of safe laboratory work, basic knowledge of general didactics and didactics of physics 1

Vsebina:

PR:
Osnove varnega in didaktično ustreznega laboratorijskega dela v osnovni šoli. Kvalitativne in kvantitativne meritve, specifike samostojnega in skupinskega eksperimentalnega dela. Opremljenost fizikalnega kabineta in učilnice za laboratorijsko delo v osnovni šoli, prva pomoč ob nesrečah, varnostna pravila.
Ergonomija šolskega eksperimentalnega delovnega mesta.

LV:

Izvedba kvalitativnih in kvantitativnih meritev:
 - izvedba demonstracijskega, skupinskega in samostojnega domačega (kuhinjska fizika) eksperimentalnega dela na primerih iz fizikalnih področij, predvidenih v učnem načrtu in potrjenih učbenikih za osnovno šolo
 - nivojsko izvajanje eksperimentalnega dela, diferenciacija in individualizacija pri osnovnošolskem fizikalnem eksperimentiranju
 - problemska zasnovanost eksperimentalnega dela, vloga podpornih materialov in aktivnosti pri tem (navodila za delo, navodila za uporabo pripomočkov, učni in delovni listi, razlaga in

Content (Syllabus outline):

Lectures:
Basics of safe and didactical adequate laboratory work in elementary school. Qualitative and quantitative measurements, specifics of a autonomous and group experimental work. Equipment of physics cabinet and classrooms for laboratory work in elementary school, emergency first aid, safety rules. Ergonomics of school experimental workplace.

LW:
Implementation of qualitative and quantitative measurements:
 - Implementation of a demonstrational, group and autonomous home- (kitchen physics) experimental work on cases of physical fields provided in the curriculum and approved textbooks for elementary school
 - Level based implementation of experimental work, individualisation and differentiation in physics experimentation in elementary school
 - Problem-based experimental work, the role of supporting materials and activities (work instructions, instructions for use of devices, learning- and worksheets, interpretation and discussion...)

<p>razgovor...)</p> <ul style="list-style-type: none"> - vloga priprave na izvedbo vaj, razdelitev dela v skupini - pisno in verbalno poročanje o rezultatih - razvoj različnih taksonomskeh globin znanj ob pripravi in izvajanju eksperimentalnega dela - uporaba posameznih elementov fizikalne eksperimentalne opreme, uporaba zbirk in priročne opreme - uporaba računalnika, vmesnikov, senzorjev, druge IKT in multimedijijske opreme pri eksperimentalnem delu v osnovni šoli <p>Projektna naloga:</p> <p>Samostojno delo: zasnovati in pripraviti motivativno eksperimentalno vajo, izvesti vajo in poročilo o vaji, pripraviti navodila in varnostna opozorila, vajo predstaviti strokovni in laični javnosti ter odgovarjati na vprašanja.</p>	<ul style="list-style-type: none"> - The role of the preparations for the execution of exercises, the division of labor work within the group - Written and verbal reporting of results - Development of different taxonomical depths of knowledge in preparation and implementation of experimental work - Use of individual components of physics experimental equipment, the use of experimental sets and handy equipment - Use of computer, interfaces, sensors and other ICT and multimedia equipment in the experimental work in elementary school <p>Project work:</p> <p>Autonomous work: to design and prepare a motivative experimental exercise, execute and prepare report, prepare instructions and safety warnings, present exercise to professional and lay public and to answer questions.</p>
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Temeljni literatura in viri / Textbooks:

1. Navodila za izvedbo vaj/ Guidelines for the experiments
2. Znanstveni in strokovni članki v znanstvenih in strokovnih revijah / Scientific and technical papers in scientific and technical journals
3. Učbeniki, priročniki in e-gradiva s področja teme / textbooks, handbooks and e-materials on the chosen topic.
4. J. Strnad, Fizika, 1. in 2. del, (DMFA, Ljubljana, 2002)
5. Na spletnih straneh Oddelka za fiziko objavljena elektronska gradiva./ teaching material published on websites of Department of Physics
6. I. Gerlič. Didaktika pouka fizike v OŠ. PEF MB, 1992.
7. I. Gerlič, V. Udir. Problemski pouk fizike v OŠ. Zavod RS za šolstvo, Ljubljana, 2006.

Cilji:

Študenti poglobijo znanja iz didaktike fizike, natančneje s področja fizikalnega eksperimentiranja v osnovni šoli.

Objectives:

Students deepen their knowledge in the field of didactics of physics, specifically in the field of physical experimentation in elementary school.

Predvideni študijski rezultati:

Znanje in razumevanje:

Poglobljeno znanje tem s področij didaktike fizike, osredotočeno na fizikalno eksperimentalno delo v osnovni šoli. Razvijejo spretnosti varnega snovanja, izvajanja eksperimentalnih vaj in kompetenco pisnega in verbalnega izražanja pred strokovno in laično javnostjo. Usposobljeni so, da znajo samostojno razvito vajo pripraviti na način, primeren za vključevanje v osnovnošolski pouk fizike. Vešči so izvajanja osnovnih meritev z različnih fizikalnih področij osnovnošolske fizike ter uporabe računalnika z vmesnikom in senzorji pri meritvah.

Prenesljive/ključne spretnosti in drugi atributi:

Strokovna in informacijska pismenost. Podajanje

Intended learning outcomes:

Knowledge and Understanding:

Deeper knowledge in the fields of didactics of physics, focusing on physical experimental work in elementary school. Students develop skills of safe design, execution of experimental exercises and competence in writing and verbal expression in front of professional and lay public. They are able to prepare the self-developed exercise in such a manner, which is suitable for inclusion in the elementary teaching of physics. They are skilled to execute basic measurements of various physical fields of elementary school physics, and use of computer with interface and sensors at measurements.

Transferable/Key Skills and other attributes:

Scientific and informational literacy. Knowledge

znanja za različne razvojne stopnje.

communication at different development stages.

Metode poučevanja in učenja:

Multimedija predavanja
Vodeno eksperimentalno delo
Problemско učenje
Samostojno terensko in laboratorijsko delo

Learning and teaching methods:

Multimedia lectures
Guided experimental work
Problem-based learning
Autonomous field and laboratory work

Načini ocenjevanja:

- a) priprave na vajo
- b) izdelano poročilo laboratorijskih vaj ter zagovor
- c) projektna naloga (izdelava in predstavitev)

Delež (v %) /
Weight (in %)

- a) 10 %
- b) 70 %
- c) 20 %

Assessment:

- a) preparing on exercise
- b) elaborate a report of laboratory exercises, and defense it
- c) project work (execution and presentation)