

### UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Diplomski seminar
Course title:	Diploma seminar

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Fizika, 1. stopnja		3	6
Physics, 1st cycle			

Vrsta predmeta / Course type	obvezni
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Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Terenske vaje Field work	Samost. delo Individ. work	ECTS
5	30				325	12

Nosilec predmeta / Lecturer:	Nataša Vaupotič
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Jeziki / Languages:	Predavanja / Lectures:	slovenski/Slovenian
	Vaje / Tutorial:	slovenski/Slovenian

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

Zaželeno je, da ima pred predstavljivjo zaključnega seminarja študent opravljene vse druge obveznosti na študijskem programu Fizika.

Vsaj 80 % prisotnost na seminarju, pripravljen in predstavljen kratki seminar, predstavljena dispozicija raziskovalnega dela, od mentorja in nosilke predmeta potrjen zaključni seminar in objavljen plakat so pogoji za predstavitev zaključnega seminarja.

#### Prerequisites:

It is recommended that the student completes all other requirements of the Physics study program before presenting the final seminar.

At least 80% attendance at the seminar, preparation and presentation of a short seminar, presentation of the research project proposal, approval of the final seminar by the mentor and the course lecturer, and the display of the poster are prerequisites for the presentation of the final seminar.

#### Vsebina:

#### Content (Syllabus outline):

Osnove strokovnega pisanja. Sestava članka, seminarja, diplome. Pisanje enačb, sklicevanje, citiranje, vnašanje slik. Iskanje virov in njihovo vrednotenje. Brskanje po bazah, pregled znanstvenih revij, ki so dostopne v mreži računalnikov UM. Priprava multimedejske predstavitev strokovnega ali znanstvenoraziskovalnega dela. Osnove znanstvenoraziskovalnega dela: določitev problema, pregled in vrednotenje obstoječe literature, načrtovanje samostojnega eksperimentalnega ali teoretičnega dela. Vrednotenje rezultatov, prikaz in analiza. Elementi dispozicije zaključnega dela.

Priprava elektronske predstavitev kot podpora ustni predstavitvi in nujni elementi predstavitev v obliki plakata.

#### Vsebina kratkega seminarja:

Vsek študent napiše krajši seminar iz teme, ki jo izbere sam ali pa jo določi nosilec. Pri pisanju strogo upošteva pravila strokovnega pisanja in pripravi predstavitev v elektronski obliki.

#### Zaključni seminar:

Študent izbere temo, ki jo poglobljeno preuči. Vsebina se lahko navezuje na delo, ki ga opravi npr. v okviru izbirnega predmeta ali strokovnega usposabljanja. Pripravi in predstavi dispozicijo zaključnega seminarja. Priporočena dolžina zaključnega seminarja je okoli 20 strani. Želeno je, da je predstavitev seminarja zadnje dejanje študija na 1. stopnji, t.j. študent ga predstavi, ko je opravil vse preostale obveznosti po programu. Študent izdela plakat, na katerem predstavi vsebino zaključnega seminarja, ustno predstavitev pa podpre z ustrezno uporabo IKT.

Fundamentals of scientific writing. Composition of a scientific paper, seminar, thesis. Writing of equations, citations, referencing, figures. Searching for sources and their evaluation. Searching the scientific bases, scientific journals that are on-line in the University computer web. Preparation of the multimedia projection of the scientific work. Introduction to the scientific research: selection of a problem, survey and evaluation of the existing literature, planning of the individual experimental or theoretical research. Evaluation of the results, their presentation and analysis.

Elements of a disposition of a thesis. How to prepare an ICT support to oral presentation and the elements of poster presentation.

#### Short seminar:

Each student writes a seminar on a topic of his/her own choice or a topic assigned by the lecturer. The rules for scientific writing should be obeyed strictly. The electronic multimedia presentation is prepared.

#### Final seminar:

Each student chooses the topic of the seminar, which can be a part of the work within the scope of another subject or the practical work. Each student prepares and presents a disposition of the final seminar. The recommended length of the seminar is approximately 20 pages. It will be encouraged that the presentation of the seminar is the last act of the study, i.e. the student presents the seminar when all the rest of the exams in the study program are passed. Each student prepares a poster presenting the topic of the final seminar. Oral presentation should be supported by a proper use of ICT.

#### Temeljni literatura in viri / Readings:

1. R. A. Day, B. Gastel, How to write and publish a scientific paper, Greenwood Press, 2006.
2. Znanstveni in strokovni članki v znanstvenih in strokovnih revijah / Scientific and technical papers in scientific and technical journals
3. Učbeniki s področja seminarja / textbooks on the topic chosen for the seminar

**Cilji in kompetence:**

Študenti usvojijo pravila in značilnosti strokovnega pisanja, naučijo se iskati vire, jih vrednotiti in uporabiti. Znajo načrtovati raziskovalno delo, ga izvesti ter vrednotiti, prikazati in analizirati dobljene rezultate.

**Objectives and competences:**

Students master the rules and characteristics of scientific writing, they learn how to search for sources, how to evaluate and use them. They learn to plan a research work, to carry it out and to evaluate, present and analyse results.

**Predvideni študijski rezultati:****Znanje in razumevanje:**

Po uspešno zaključeni učni enoti bodo študenti zmožni:

- načrtovati raziskovalno delo, kar pomeni, da si znajo zastaviti cilj, postaviti hipoteze, predvidijo uporabo ustreznih metod dela, opredelijo predpostavke in omejitve ter predvidijo rezultate dela;
- poiskati, ovrednotiti, analizirati in uporabiti različne vire ob upoštevanju avtorskih pravic;
- ovrednotiti rezultate raziskovalnega dela;
- poročati o raziskovanem delu pisno, ustno ob podpori IKT in s plakatom ter razlikovati med značilnostmi posameznega načina predstavitve.

**Prenesljive/ključne spremnosti in drugi atributi:**

Po uspešno zaključeni učni enoti bodo študenti zmožni:

- samostojno načrtovati in izvesti kompleksen poskus ali raziskavo, uporabiti primerne metode za analizo podatkov in ovrednotiti njihovo zanesljivost;
- reševati odprte probleme tako, da podrobno opredelijo problem, identificirajo ključne značilnosti in uporabijo različne pristope za rešitev problema;
- korektno uporabljati strokovni jezik;
- uporabljati IKT za komunikacijo in analizo.

**Intended learning outcomes:****Knowledge and understanding:**

On completion of this course students will be able to:

- plan a research work, which means that they can define a goal, set hypotheses, choose appropriate research methods, define assumptions and limitations and predict the results;
- search, evaluate, analyse and use different sources by obeying the authorship rights;
- evaluate the results of the research work;
- report on the research in terms of a written text, orally with a support of ICT and with a poster; they can tell the characteristic differences among different types of presentations.

**Transferable/Key Skills and other attributes:**

On completion of this course students will be able to:

- independently plan and carry out a complex experiment or research, use appropriate methods for the data analysis and evaluate data reliability;
- solve open problems in a way that they define the problem, identify its crucial characteristics and use different methods to solve the problem;
- correctly use the scientific language;
- use ICT support for communication and analysis.

**Metode poučevanja in učenja:****Learning and teaching methods:**

predavanja	lectures
seminar	seminar
vodeno raziskovalno delo	guided research work
razlaga	explanation
razgovor	discussion
demonstracija	demonstration
delo s tekstrom	work with text
metoda pisnih in grafičnih del	work with graphic elements
uporaba simulacij	use of simulations
uporaba simulacijskih okolij	use of simulation software
raziskovalno učenje	inquiry based learning
eksperimentalno delo	experimental work

**Načini ocenjevanja:**

Delež (v %) /

Weight (in %)

raziskovalna naloga	<b>100</b>	research paper
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**Reference nosilca / Lecturer's references:**

1. VAUPOTIČ, Nataša, KRAJNC, Tine, GÓRECKA, Ewa, POCIECHA, Damian, MATKO, Vojko. Ferroelectric nematics: materials with high permittivity or low resistivity?. *Liquid crystals*. [Online ed.]. Published online: 31 Mar 2025, 13 str., ilustr. ISSN 1366-5855. DOI: [10.1080/02678292.2025.2484234](https://doi.org/10.1080/02678292.2025.2484234). [COBISS.SI-ID [231098115](#)]
2. MATKO, Vojko, GÓRECKA, Ewa, POCIECHA, Damian, MATRASZEK, Joanna, VAUPOTIČ, Nataša. Interpretation of dielectric spectroscopy measurements of ferroelectric nematic liquid crystals. *Physical review research*. 2024, vol. 6, iss. 4, [article no.] l042017, 6 str. ISSN 2643-1564. DOI: [10.1103/PhysRevResearch.6.L042017](https://doi.org/10.1103/PhysRevResearch.6.L042017), [COBISS.SI-ID [212927491](#)]
3. VAUPOTIČ, Nataša, POCIECHA, Damian, RYBAK, Paulina, MATRASZEK, Joanna, ČEPIČ, Mojca, WOLSKA, Joanna M., GÓRECKA, Ewa. Dielectric response of a ferroelectric nematic liquid crystalline phase in thin cells. *Liquid crystals*. [Online ed.]. 2023, vol. 50, no. 4, str. 584-595, ilustr. ISSN 1366-5855. DOI: [10.1080/02678292.2023.2180099](https://doi.org/10.1080/02678292.2023.2180099). [COBISS.SI-ID [147790083](#)]
4. SZYDŁOWSKA, Jadwiga, ČEPIČ, Mojca, VAUPOTIČ, Nataša, et al. Ferroelectric nematic-isotropic liquid critical end point. *Physical review letters*. [Print ed.]. 2023, vol. 130, no. 21, str. 216802-1-216802-5. ISSN 0031-9007. DOI: [10.1103/PhysRevLett.130.216802](https://doi.org/10.1103/PhysRevLett.130.216802). [COBISS.SI-ID [153660675](#)]