



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Doktorska disertacija
Course title:	Doctoral Dissertation

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
FIZIKA		3.	6.
PHYSICS		3.	6.

Vrsta predmeta / Course type

Obvezni za vse module

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Lab. vaje Laboratory work	Mentorstvo Mentorship	Samost. delo Individ. work	ECTS
				30	870	30

Nosilec predmeta / Lecturer:

Izbrani mentor/Chosen mentor

**Jeziki /
Languages:**

**Predavanja /
Lectures:** /
Vaje / Tutorial: /

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

Ni posebnih pogojev.

Prerequisites:

No special prerequisites needed.

Vsebina:

Izdelava doktorske disertacije z naslednjo okvirno vsebino:
- Izvleček doktorske disertacije v slovenskem in angleškem jeziku in ključne besede
- Kazalo vsebine, slik, tabel, prilog

Content (Syllabus outline):

Student works out the doctoral thesis with the following rough structure:
- Abstract of the doctoral thesis in Slovenian and English language and key words
- Table of contents, figures, tables, supplements

- Uvod
- Materiali in metode
- Rezultati
- Diskusija
- Sklep
- Literatura in viri
- Priloge (po potrebi)

Pred zagovorom doktorske disertacije študent odpošlje osnutek članka (manuskript), ki temelji na znanstvenih spoznanjih doktorske disertacije, znanstveni reviji, indeksirani v SCI, pri čemer mora biti študent prvi ali vodilni avtor članka.

- Introduction
- Materials and methods
- Results
- Discussion
- Conclusions
- Bibliography
- Supplements (if needed)

Before the defence of the doctoral thesis, the student submits a manuscript, which is based on his/her scientific results of the doctoral thesis, to a scientific journal, indexed in SCI, whereby he/she must be the first or the leading author of the article.

Temeljni literatura in viri / Readings:

- 1) Katz, M. J., 2007: From research to manuscript. A guide to scientific writing. Springer, 152 str.
- 2) Ren, Z.: Navodila za pripravo podiplomskega dela, Maribor : Fakulteta za strojništvo, 2004.
- 3) Meloy, J. M.: Writing the qualitative dissertation : understanding by doing, Mahwah (New Jersey), London : L. Erlbaum, Associates, cop. 2002.
- 4) Day, R. A., Gastel, B. How to write and publish a scientific paper 6th ed., Cambridge University Press, Cambridge 2006

Cilji in kompetence:

Doktorska disertacija je pisni dokument, s katerim študent dokaže vrhunsko sposobnost uporabe teoretičnih znanj in v praksi pridobljenih izkušenj za rešitev problema, ki si ga je izbral s prijavo teme doktorskega dela. V doktorski disertaciji študent pokaže sposobnost izbire in uporabe metod dela v fiziki, uporabe domače in tuje strokovne literature ter dodatnih virov za potrebe rešitve izbranega problema.

Objectives and competences:

The doctoral thesis is a written document by means of which the student proves his top-level ability to use the theoretical knowledge and his experiences achieved in the practical work to resolve the selected problem. In his doctoral thesis, the student presents the ability to choose and use appropriate methods in physics, to use literature and additional sources in order to solve the chosen problem.

Predvideni študijski rezultati:

Znanje in razumevanje:

Globlje poznavanje širšega znanstvenega področja in vrhunsko razumevanje ožjih vsebin s področja doktorske disertacije. Poudarek je na aplikaciji pridobljenih vrhunskih teoretičnih in

Intended learning outcomes:

Knowledge and understanding:

In-deep knowledge of broader scientific area and top-level understanding of special topics from the field of doctoral thesis. The emphasis is given to the application of the toplevel

praktičnih znanj ter obvladovanju najrazličnejših metodologij znanstvenega dela.

Prenesljive/ključne spretnosti in drugi atributi:

Obvladanje dokumentiranja in prezentacije znanstvenih izsledkov, obvladanje reševanja znanstvenih problemov, suverenost v predstavitvah ključnih spoznanj in spretnost argumentiranja.

theoretical and practical knowledge obtained as well as to the complete acquaintance with different methodologies of scientific work.

Transferable/Key Skills and other attributes:

Proficiency in documenting and presenting the scientific results, proficiency in solving scientific problems, sovereignty in presentations and discussions about the results of research.

Metode poučevanja in učenja:

Mentor preverja vsebino in strukturo disertacije ter usmerja kandidata pri predstavitvi disertacije.

Learning and teaching methods:

The supervisor controls the contents and the structure of the thesis and directs the candidate in preparation of the defence of doctoral thesis.

Delež (v %) /

Weight (in %)

Načini ocenjevanja:

Assessment:

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

Type (examination, oral, coursework, project):

- Doktorska disertacija
- Zagovor in ubranitev doktorske disertacije

75 %

25 %

- Doctoral thesis
- Presentation and defence of doctoral thesis

Reference nosilca / Lecturer's references:

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