



Univerza v Mariboru



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Fakulteta za naravoslovje in
matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	<i>Magistrska naloga</i>
Course title:	MSc Thesis

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Biologija in ekologija z naravovarstvom, 2. stopnja		2	4
Biology and Ecology with Nature Conservation		2	4

Vrsta predmeta / Course type	Obvezni /obligatory
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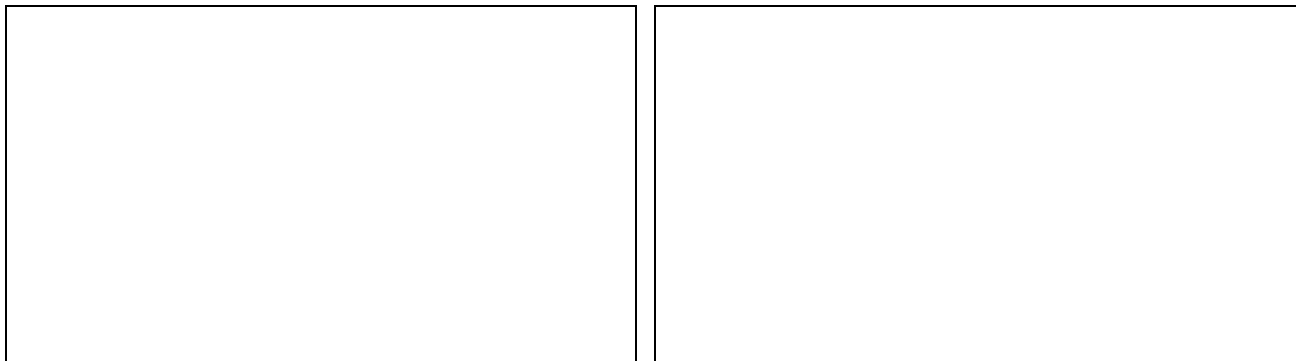
Univerzitetna koda predmeta / University course code:	
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Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
					690	24

Nosilec predmeta / Lecturer:	Vsi habilitirani nosilci predmetov v programu
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Jeziki / Languages:	Predavanja / Lectures: Slovensko / Slovene
	Vaje / Tutorial: Slovensko / Slovene

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

1. Ovitek.
2. Notranja naslovna stran
3. Izjava kandidata o avtorstvu magistrskega dela
4. Zahvala
5. Izvleček magistrskega dela v slovenskem in angleškem jeziku in ključne besede
6. Pregled vsebine - kazalo
7. Pregled slik - kazalo.
8. Pregled tabel - kazalo.
9. Pregled prilog - kazalo.
10. Uvod.
11. Material in metode
12. Rezultati
13. Diskusija
14. Povzetek.
15. Literatura in viri
16. Priloge (po potrebi).
17. Pojmovnik (po potrebi).
18. Kratice in akronimi (po potrebi)

Content (Syllabus outline):

1. Cover.
2. Inside title page.
3. Statement of the candidate about his authorship of the MA degree's work.
4. Acknowledgement.
5. Abstract of the MA degree's work in Slovene and English and key words.
6. Review of the subject – index.
7. Review of the tables – index.
9. Review of the supplements – index.
10. Introduction.
11. Material and methods.
12. Results
13. Discussion.
14. Summary.
15. Literature and sources.
16. Supplements (if needed).
17. Glossary (if needed).
18. Abbreviations and acronyms (if needed)

Temeljni literatura in viri / Readings:

DEVETAK, Dušan, NOVAK, Tone, ČAGRAN, Branka, PŠUNDER, Majda, JANŽEKOVIČ, Franc. 2009. Navodila in priporočila za izdelavo strokovnih pisnih izdelkov s področja biologije. Maribor: Fakulteta za naravoslovje in matematiko, 23 str.

Cilji in kompetence:

Magistrsko delo je pisni dokument, s katerim študent dokaže sposobnost uporabe teoretičnih znanj in v praksi pridobljenih izkušenj za rešitev problema, ki si ga je izbral s prijavo teme diplomskega dela. V magistrskem delu študent pokaže sposobnost izbire in uporabe metod dela v biologiji in uporabe domače ter tujje strokovne literature in dodatnih virov za potrebe rešitve izbranega problema.

Objectives and competences:

The MA degree's work is a written document by means of which the student proves his ability to use the theoretical knowledge and in his practical work achieved experiences in resolving a problem chosen by applying for a theme of his MA degree's work. In his degree's work the student presents the ability to choose and use appropriate methods in biology and literature and additional sources in order to solve the chosen problem.

Strokovno zapisovanje in izražanje vsebine, obvladanje reševanja strokovnih problemov, suverena predstavitev ključnih spoznanj in spremnost argumentiranja.

Documenting and expressing the subject in a professional way, mastering the solving of the professional problems, independent presentation of the key conclusions and ability in arguing.

Predvideni študijski rezultati:

Znanje širšega strokovnega področja, v katerega sodi magistrska naloga in ožje znanje ter razumevanje pojmovnika, ki ga zajema tema diplomskega dela. Poudarek je na praktičnih znanjih in metodologijah zajemanja, obdelovanja in prikazovanja podatkov.

Intended learning outcomes:

Knowledge of the broader professional field to which belongs the MA degree's work and special knowledge of the glossary concerned by the degree's work theme. The emphasis is on the practical skills and methods of collecting, processing and presenting data.

Metode poučevanja in učenja:

Mentor na konzultacijah preverja vsebinski in strukturni vidik naloge.
Mentor pripravi kandidata na predstavitev diplomskega dela in na verjetna okvirna vprašanja pri zagovoru.

Learning and teaching methods:

The content and the structural aspect of the work is monitored by tutor during his consultations.
The candidate is readied by his tutor to present his degree's work and to be able to answer hypothetical questions in defending his work.

Delež (v %) /

Weight (in %) Assessment:

Način (pisni izpit, ustno izpraševanje, naloge, projekt)		Type (examination, oral, coursework, project):
Magistrska naloga Zagovor	70% 30%	MA Thesis Presentation

Reference nosilca / Lecturer's references: