

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	DIPLOMSKO DELO
Course title:	DIPLOMA THESIS

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
LOGISTIKA SISTEMOV 1.stopnja		3.	6.
LOGISTICS SYSTEMS 1. degree			

Vrsta predmeta / Course type	OBVEZNI
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Univerzitetna koda predmeta / University course code:	UN
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Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje Laboratory work	Druge oblike študija Field work	Samost. delo Individ. work	ECTS
	60 individualno delo z mentorjem				240	10

Nosilec predmeta / Lecturer:	VSI
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Jeziki / Languages:	Predavanja / Lectures: SLOVENSKI / SLOVENE
	Vaje / Tutorial: SLOVENSKI / SLOVENE

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:
<ul style="list-style-type: none"> ▪ Študent pripravi diplomsko nalogo na osnovi predpisanih pogojev. 	<ul style="list-style-type: none"> ▪ The student prepares a thesis according to the prescribed conditions.

Vsebina:	Content (Syllabus outline):
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1. Ovitek.	1. Cover.
2. Notranja naslovna stran	2. Inside title page.
3. Izjava kandidata o avtorstvu diplomskega dela	3. Declaration concerning the authorship of submitted work.
4. Zahvala	4. Acknowledgement.
5. Povzetek diplomskega dela v slovenskem in tujem (angleškem, nemškem) jeziku in ključne besede	5. Abstract in Slovene and in a foreign language (English or German) and key words.
6. Pregled vsebine - kazalo	6. Review of the subject – index.
7. Pregled slik - kazalo.	7. Review of the figures - index.
8. Pregled tabel - kazalo.	8. Review of the tables – index.
9. Pregled prilog - kazalo.	9. Review of the appendices – index.
10. Uvod.	10. Introduction.
11. Teoretične osnove.	11. Literature review.
12. Praktični (problemski) del diplomskega dela.	12. Practical part of the thesis (argument).
13. Prispevek diplomskega dela k stroki	13. Contribution of the thesis to the professional field.
14. Zaključek.	14. Conclusion.
15. Literatura in viri.	15. Bibliography and sources.
16. Priloge (po potrebi).	16. Appendices (if needed).
17. Pojmovnik (po potrebi).	17. Glossary (if needed).
18. Kratice in akronimi (po potrebi).	18. Abbreviations and acronyms (if needed).

Temeljni literatura in viri / Readings:

Diplomska naloga mora biti pripravljena v skladu z objavljenim prispevkom »Navodilo za izdelavo diplomske na Fakulteti za logistiko Univerze v Mariboru«

The thesis must be written according to the published booklet »Navodilo za izdelavo diplomske na Fakulteti za logistiko Univerze v Mariboru«

Cilji in kompetence:

- Diplomsko delo je pisni dokument, s katerim študent dokaže sposobnost reševanja inženirskih problemov z uporabo teoretičnih znanj in v praksi pridobljenih izkušenj. V diplomskem delu študent tudi pokaze sposobnost izbire in uporabe domače ter tujje strokovne literature in dodatnih virov za potrebe rešitve izbranega problema.

Objectives and competences:

- The thesis is a written document with which the student proves his/her ability to solve engineering problems by putting theoretical knowledge to practice. In his thesis the student also presents the ability to choose and use national and foreign professional literature and additional sources in order to solve the chosen problem.

Predvideni študijski rezultati:

- Znanje in razumevanje:
- Po opravljeni diplomi bo študent:
- pridobil zahtevane kompetence, ki mu bodo omogočale reševanje inženirskih problemov,
- sposoben jasno in jedrnato predstaviti rezultate svojega dela,
- obvladal znanje širšega strokovnega področja, v katerega sodi diplomska naloga in ožje znanje ter razumevanje pojmovnika, ki ga zajema tema diplomskega dela. Poudarek je na praktičnih

Intended learning outcomes:

- Knowledge and understanding:
- On completion of this course the student will:
- Gain the ability to solve engineering problems,
- Gain the ability to present the findings in a clear and concise way,
- Master the knowledge from the broader professional field, under which the thesis falls, and the special knowledge of the glossary, dealt with in the thesis. The emphasis is on practical skills and simpler methodologies of collecting,

znanjih in enostavnnejših metodologijah zajemanja, obdelovanja in prikazovanja podatkov.

- Prenosljive/ključne spretnosti in drugi atributi:
- Strokovno zapisovanje in izražanje vsebine, obvladanie reševanja strokovnih problemov, suverena predstavitev ključnih spoznanj in spretnost argumentiranja.

processing and presenting data.

- Transferable/Key skills and other attributes:
- Documenting and expressing the subject in a professional way, the ability to solve professional problems, objective presentation of key findings and the ability to argue.

Metode poučevanja in učenja:

Learning and teaching methods:

Načini ocenjevanja:

Delež (v %) /

Weight (in %)

Assessment:

- diplomsko delo
- zagovor diplomskega dela

- 80 %
- 20 %

- thesis
- defence of thesis

Reference nosilca / Lecturer's references: