

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Diplomska naloga
Course title:	Diploma Thesis

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Računalništvo in spletne tehnologije, visokošolski strokovni študijski program prve stopnje	-	Tretji	Third
Computer Science and Web Technologies, first cycle Professional Study Programme	-	Šesti	Sixth

Vrsta predmeta / Course type	Obvezni / Obligatory
Univerzitetna koda predmeta / University course code:	2-RST-VS-DN-2019-04-18

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
/	/	/	/	/	270	9

Nosilec predmeta / Lecturer:	Izbrani mentor diplomske naloge/ Chosen mentor
Jeziki / Languages:	Predavanja / Lectures: Slovenski / Slovenian, Angleški / English
	Vaje / Tutorial: Slovenski / Slovenian, Angleški / English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti: Pogoj za prijavo teme so opravljene vse obveznosti v prvih štirih semestrih študija in opravljene obveznosti pri Raziskovalnem praktikumu. Pogoj za oddajo diplomske naloge za zagovor so opravljene vse obveznosti pri ostalih predmetih v programu.	Prerequisites: Condition for the filing of diploma proposal are completed obligations of the first four semesters of study and completed Research Practice course. Condition for submission of Diploma Thesis is the completion of all courses in the programme.
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Vsebina: Diplomska naloga je rezultat samostojnega dela študenta, v katerem strokovno obravnava določen informacijski, organizacijski ali družboslovni problem z vidika vsebinske ali analitsko-metodološke obravnave, s pomočjo mentorja. Študent in mentor se ravnata v skladu s Pravilnikom o diplomski in magistrski nalogi Fakultete za informacijske študije v Novem	Content (Syllabus outline): The Diploma Thesis is the result of independent work of student, which professionally deals with a specific information technology, organizational or social science problem in terms of content and analytical and methodological treatment with the help of a mentor. The student and mentor have to act in accordance with the Regulations on
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mestu, ki določa postopek in način priprave diplomske in magistrske tem, izbiro, prijavo in izdelavo diplomske in magistrske naloge ter postopek v zvezi z zagovorom.

Diploma Thesis and Master's Thesis of Faculty of information studies in Novo mesto, which sets out the procedure and method of preparation of thesis, the selection and application of the thesis and procedure in connection with the defense of thesis.

Temeljni literatura in viri / Readings:

Pravilnik o diplomski in magistrski nalogi Fakultete za informacijske študije v Novem mestu
Navodila za pisanje del na Fakulteti za informacijske študije v Novem mestu.

Regulations on Diploma Thesis and Master's Thesis of Faculty of information studies in Novo mesto
Instructions for writing thesis of the Faculty of information studies in Novo mesto.

Cilji in kompetence:

Študentom podati metodološke temelje in različne veštine, potrebne za izvajanje raziskovalnih projektov na področju informacijskih tehnologij.

Objectives and competences:

Provide students with methodological foundations and variety of skills required to carry out research projects in information technology.

Predvideni študijski rezultati:

Znanje in razumevanje:

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 znanjih in enostavnejših metodologijah zajemanja, obdelovanja in prikazovanja podatkov.

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

Intended learning outcomes:

Knowledge and understanding:

Knowledge of the broader professional field to which belongs the Diploma Thesis and special knowledge of the glossary concerned by the Diploma Thesis. The emphasis is on the practical skills and elementary methodologies of collecting, processing and presenting data.

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

Metode poučevanja in učenja:

- individualne konzultacije med mentorjem in študentom
- samostojno delo študenta

Learning and teaching methods:

- individual consultations between mentor and student
- independent work of student

Delež (v %) /

Weight (in %)

Načini ocenjevanja:

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

- diplomska naloga

100

Assessment:

Type (examination, oral, coursework, project):

- Diploma Thesis

Reference nosilca / Lecturer's references:

Reference posameznega izbranega mentorja.
References of the individual chosen mentor.