

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2017/18)						
Predmet:		Raziskovalno delo 2				
Course title:		Research 2				
Študijski program in stopnja		Študijska smer		Letnik		Semester
Study programme and level		Study field		Academic year		Semester
Doktorski študijski program Matematika in fizika		Matematika		2		prvi in drugi
Doctoral study programme Mathematics and Physics		Mathematics		2		first and second
Vrsta predmeta / Course type				obvezni / compulsory		
Univerzitetna koda predmeta / University course code:				M3132		
Predavanja	Seminar	Vaje	Klinične vaje	Druge oblike študija	Samost. delo	ECTS
Lectures	Seminar	Tutorial	work		Individ. work	
					1080	36
Nosilec predmeta / Lecturer:		prof. dr. Franc Forstnerič, prof. dr. Primož Potočnik, prof. dr. Emil Žagar				
Jeziki / Languages:		Predavanja / Lectures: slovenski / Slovene, angleški / English				
		Vaje / Tutorial: slovenski / Slovene, angleški / English				
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:				Prerequisites:		
Vpis v letnik študija.				Enrolment in the programme.		
Vsebina:				Content (Syllabus outline):		

Študent se posveti jedru doktorskega študija, raziskovalnemu delu. Temeljito preuči vsebine, ki so tesno povezane z njegovim raziskovalnim delom, razišče pristope za reševanje zastavljenega problema in postavi osnovne domneve. Z raziskovanjem posebnih primerov počasi pridobiva znanje za kar se da splošno rešitev problema doktorske disertacije. Pripravi in temeljito izdela članke, v katerih predstavi rešitev problema. Članke pošlje v evalvacijo za objavo v uglednih znanstvenih revijah s področja, na katerem raziskovalno dela.

The student starts his research on the main topic of PhD studies. He studies the relevant literature in detail. He considers several approaches to the solution of the proposed problem and states basic conjectures. In order to obtain as general a solution of the problem as possible, he considers some special cases. Finally, he thoroughly prepares manuscripts involving solutions of the problem and submits them for evaluation to relevant international journals.

Temeljni literatura in viri / Readings:

Izbira temeljne literature je pomemben del raziskovalnega dela. Študent jo izbere sam z morebitnimi nasveti mentorja.

How to chose relevant literature is an important part of the research work. A student should be able to chose it alone with some possible suggestions of the supervisor.

Cilji in kompetence:

Študent reši zastavljeni problem doktorske disertacije in ga pripravi v obliki, ki je primerna za objavo v znanstveni reviji.

Objectives and competences:

The student solves a proposed problem of doctoral thesis and prepares a relevant manuscript.

Predvideni študijski rezultati:

Študent je, potem ko opravi predmet, sposoben samostojno nadaljevati raziskave na področju doktorske disertacije ali širše.

Intended learning outcomes:

After the course is completed, a student is able to continue a research either on the field of doctoral thesis or wider.

Metode poučevanja in učenja:

Learning and teaching methods:

Samostojni študij in konzultacije.	Individual study and consultations.
------------------------------------	-------------------------------------

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

Ocene: opravil, ni opravil	100%	Grades: pass, fail.
----------------------------	------	---------------------

Reference nosilca / Lecturer's references:

Franc Forstnerič:
 FORSTNERIČ, Franc. Noncritical holomorphic functions on Stein spaces. Journal of the European Mathematical Society, ISSN 1435-9855, 2016, vol. 18, iss. 11, str. 2511-2543. [COBISS.SI-ID 17787481]
 ANDRIST, Rafael, FORSTNERIČ, Franc, RITTER, Tyson, WOLD, Erlend Fornæss. Proper holomorphic embeddings into Stein manifolds with the density property. Journal d'analyse mathématique, ISSN 0021-7670, 2016, vol. 130, iss. 1, str. 135-150. [COBISS.SI-ID 17810265]
 ALARCÓN, Antonio, FORSTNERIČ, Franc, LÓPEZ, Francisco J. Embedded minimal surfaces in \mathbb{R}^n . Mathematische Zeitschrift, ISSN 0025-5874, 2016, vol. 283, iss. 1, str. 1-24. [COBISS.SI-ID 17544025]

Primož Potočnik:
 BERČIČ, Katja, POTOČNIK, Primož. Two-arc-transitive two-valent digraphs of certain orders. Ars mathematica contemporanea, ISSN 1855-3966. [Tiskana izd.], 2016, vol. 11, no. 1, str. 127-146. [COBISS.SI-ID 1538308036]
 POTOČNIK, Primož, WILSON, Stephen. Linking rings structures and semisymmetric graphs: Cayley constructions. European journal of combinatorics, ISSN 0195-6698, 2016, vol. 51, str. 84-98. [COBISS.SI-ID 17462361]
 POTOČNIK, Primož, SPIGA, Pablo, VERRET, Gabriel. Bounding the order of the vertex-stabiliser in 3-valent vertex-transitive and 4-valent arc-transitive graphs. Journal of combinatorial theory. Series B, ISSN 0095-8956, 2015, vol. 111, str. 148-180. [COBISS.SI-ID 1537132228]

Emil Žagar:
 KOVAČ, Boštjan, ŽAGAR, Emil. Curvature approximation of circular arcs by low-degree parametric polynomials. Journal of numerical mathematics, ISSN 1570-2820, 2016, vol. 24, iss. 2, str. 95-104. [COBISS.SI-ID 17724505]
 JAKLIČ, Gašper, KOZAK, Jernej, KRAJNC, Marjetka, VITRIH, Vito, ŽAGAR, Emil. High order parametric polynomial approximation of conic sections. Constructive approximation, ISSN 0176-4276, 2013, vol. 38, iss. 1, str. 1-18. [COBISS.SI-ID 16716121]
 JAKLIČ, Gašper, KOZAK, Jernej, KRAJNC, Marjetka, VITRIH, Vito, ŽAGAR, Emil. Hermite geometric interpolation by rational Bézier spatial curves. SIAM journal on numerical analysis, ISSN 0036-

