

UČNI NAČRT PREDMETA / COURSE SYLLABUS							
Predmet:		Izbrana poglavja iz optimizacije					
Course title:		Topics in optimization					
Študijski program in stopnja Study programme and level		Študijska smer Study field		Letnik Academic year		Semester Semester	
Magistrski študijski program Finančna matematika		ni smeri		1 ali 2		prvi ali drugi	
Master's study programme Financial Mathematics		none		1 or 2		first or second	
Vrsta predmeta / Course type				izbirni			
Univerzitetna koda predmeta / University course code:				M2601			
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS	
30	15	30			105	6	
Nosilec predmeta / Lecturer:		prof. Emil Žagar, prof. Sergio Cabello Justo					
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:			
Vsebina:				Content (Syllabus outline):			
Predavatelj izbere nekatere pomembne teme s področja optimizacije, kot so na primer: Matematične osnove metod notranjih točk.				The lecturer selects some important topics in optimization, such as: Mathematical foundations of interior-point methods.			

Zahtevnejši problemi kombinatorične optimizacije.	Advanced problems of combinatorial optimization.
Celoštevilsko programiranje.	Integer programming.
Iterativne metode v optimizaciji.	Iterative methods in optimization.
Hevristike, evolucijsko in genetsko programiranje.	Heuristics, evolutionary and genetic programming.
Praktična uporaba optimizacijskih metod v financah, ekonomiji, logistiki, telekomunikacijah ipd.	Applications of optimization methods in finance, economy, logistics, telecommunications, etc.
Stohastično programiranje, itd.	Stochastic programming, etc.

Temeljni literatura in viri / Readings:

- S. Boyd, L. Vandenberghe: Convex Optimization, Cambridge University Press, Cambridge, 2004.
- J. Renegar: A Mathematical View of Interior-Point Methods in Convex Optimization, Society for Industrial and Applied Mathematics, Philadelphia, 2001.
- B. H. Korte, J. Vygen: Combinatorial Optimization: Theory and Algorithms, 3. izdaja, Springer, Berlin, 2006.
- L. A Wolsey: Integer Programming, Wiley, New York, 1998.
- C. T. Kelley: Iterative Method for Optimization, Society for Industrial and Applied Mathematics, Philadelphia, 1999.
- Z. Michalewicz, D. B. Fogel: How to Solve It: Modern Heuristics, 2. izdaja, Springer, Berlin, 2004.

Cilji in kompetence:

Študent podrobneje spozna eno ali več pomembnejših področij optimizacije.

Objectives and competences:

Students become acquainted with one or several of the more important areas of optimization.

Predvideni študijski rezultati:

Znanje in razumevanje: Slušatelj se natančneje seznanja z izbranim področjem optimizacije. Spozna teoretične osnove ter praktične

Intended learning outcomes:

Knowledge and understanding: Students gain deeper knowledge of selected optimization areas. They become familiar with both the

prijeme pri reševanju optimizacijskih nalog z izbranega področja.
 Uporaba: Reševanje optimizacijskih problemov iz vsakdanjega življenja.

Refleksija: Pomen ustreznega modeliranja optimizacijskih problemov, kar omogoča njihovo učinkovito reševanje.

Prenosljive spretnosti – niso vezane le na en predmet: Modeliranje nalog iz vsakdanjega življenja v obliki matematičnih optimizacijskih nalog, zmožnost razločevanja med računsko obvladljivimi in neobvladljivimi problemi, sposobnost samostojnega snovanja modelov in njihove analize s pomočjo računalnika.

theoretical foundations and the techniques for solving optimization problems in these areas. Application: Solving optimization problems which arise in practice. Reflection: The importance of adequate modelling of optimization problems which facilitates their efficient solving. Transferable skills: Capabilities to model practical problems as mathematically formulated optimization problems, to distinguish between computationally feasible and infeasible problems, to construct models and to analyze them by means of appropriate software tools.

Metode poučevanja in učenja:

predavanja, seminar, vaje, domače naloge, konzultacije in samostojno delo študentov

Learning and teaching methods:

Lectures, seminar, exercises, homework, consultations, and independent work by the students

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

<p>Način (pisni izpit, ustno izpraševanje, naloge, projekt): izpit iz vaj (2 kolokvija ali pisni izpit)</p> <p>ustni izpit Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)</p>	<p>50%</p> <p>50%</p>	<p>Type (examination, oral, coursework, project): 2 midterm exams instead of written exam, written exam</p> <p>oral exam</p> <p>Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Reference nosilca / Lecturer's references:

Sergio Cabello Justo:

– CABELLO, Sergio, ROTE, Günter. Obnoxious centers in graphs. SIAM journal on discrete mathematics, ISSN 0895-4801, 2010, vol. 24, no. 4, str. 1713-1730 [COBISS.SI-ID 15762265]

– CABELLO, Sergio, GIANNOPOULOS, Panos, KNAUER, Christian, MARX, Dániel, ROTE, Günter. Geometric clustering: fixed-parameter tractability and lower bounds with respect to the dimension. ACM transactions on algorithms, ISSN 1549-6325, 2011, vol. 7, no. 4, article 43 (27 str.) [COBISS.SI-ID 16028761]

– CABELLO, Sergio, DÍAZ-BÁÑEZ, José Miguel, PÉREZ LANTERO, Pablo. Covering a bichromatic point set with two disjoint monochromatic disks. Computational geometry, ISSN 0925-7721. [Print ed.], 2013, vol. 46, iss. 3, str. 203-212 [COBISS.SI-ID 16326233]

Emil Žagar:

– JAKLIČ, Gašper, KANDUČ, Tadej, PRAPROTNIK, Selena, ŽAGAR, Emil. Energy minimizing mountain ascent. Journal of optimization theory and applications, ISSN 0022-3239, 2012, vol. 155, is. 2, str. 680-693 [COBISS.SI-ID 4382935]

– JAKLIČ, Gašper, ŽAGAR, Emil. Curvature variation minimizing cubic Hermite interpolants. Applied mathematics and computation, ISSN 0096-3003. [Print ed.], 2011, vol. 218, iss. 7, str. 3918-3924 [COBISS.SI-ID 16049241]

– JAKLIČ, Gašper, SAMPOLI, Maria Lucia, SESTINI, Alessandra, ŽAGAR, Emil. C [sup] 1 rational interpolation of spherical motions with rational rotation-minimizing directed frames. Computer Aided Geometric Design, ISSN 0167-8396, 2013, vol. 30, iss. 1, str. 159-173 [COBISS.SI-ID 16368729]