

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2017/18)											
Predmet:	Operacijske raziskave										
Course title:	Operational research										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Univerzitetni študijski program Finančna matematika	ni smeri		2	prvi							
First cycle academic study programme Financial Mathematics	none		2	first							
Vrsta predmeta / Course type	obvezni / compulsory										
Univerzitetna koda predmeta / University course code:	M0364										
Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS					
30		30			90	5					
Nosilec predmeta / Lecturer:	prof. dr. Sergio Cabello Justo, prof. dr. Matjaž Konvalinka, prof. dr. Marko Petkovšek										
Jeziki / Languages:	Predavanja / Lectures:	slovenski / Slovene									
	Vaje / Tutorial:	slovenski / Slovene									
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisites:										
Vpis v letnik študija. Opravljeni predmeti Optimizacijske metode, Uvod v programiranje in Diskretna matematika 1.	Enrolment in the programme. Completed courses Optimization methods, Introduction to programming and Discrete mathematics 1.										
Vsebina:	Content (Syllabus outline):										

Modeliranje problemov iz resničnega življenja.	Modelling real-world problems.
Celoštevilsko linearno programiranje.	Integer linear programming.
Dinamično programiranje.	Dynamic programming.
Najkrajše poti v grafih. Topološko urejanje.	Shortest paths in graphs. Topological sorting.
Osnovne teorije odločanja.	Basic decision theory.
Dodatne teme so izbrane z naslednjega seznama:	Additional topics selected from the following list:
Trdna prirejanja in pospološitve.	Stable matchings.
Predstavitev podatkov.	Data presentation.
Načrtovanje projektov (CPM/PERT).	Project management (CPM/PERT).
Poštena delitev.	Fair division.
Vodenje zalog.	Inventory theory.
Večkriterijska optimizacija.	Multicriteria Optimization.
Razvrščanje.	Scheduling.
Razmeščanje.	Facility location.
Uporaba markovskih verig.	Applications of Markov chains.
Simulacije.	Simulations.
Napovedovanje.	Forecasting.
Načrtovanje poskusov.	Design of experiments.

Temeljni literatura in viri / Readings:

V. Batagelj: Operacijske raziskave. Skripta v pripravi. <http://vlado.fmf.uni-lj.si/vlado/or/or.htm>

D. C. Montgomery: Design and analysis of experiments. John Wiley & Sons, 1997.

F.S. Hillier in G.J. Lieberman: Introduction to operations research. McGraw-Hill Higher Education,

2010.

W.L. Winston: Operation Research, Applications and Algorithms. PWS-KENT, Boston, MA 1991.

F.S. Roberts: Discrete Mathematical Models. Prentice-Hall, Englewood Cliffs, New Jersey, 1976.

T. H. Cormen, C. E. Leiserson, R. L. Rivest, C. Stein: Introduction to Algorithms, 2. izdaja, MIT Press, Cambridge, 2001.

Cilji in kompetence:

Uvod v modele, metodologijo in orodja, ki se uporabljajo v operacijskih raziskavah.

Objectives and competences:

Introduction to the models, methodology and tools used in operations research.

Predvideni študijski rezultati:

Znanje in razumevanje: Razumevanje modelov, metodologij in orodij, ki se uporabljajo v operacijskih raziskavah

Uporaba: Metodično reševanje problemov vsakdanjega življenja, ki so povezani z iskanjem optimalnega vodenja določenega sistema.

Refleksija: Povezanost med teoretičnimi napovedmi o optimalnem vodenju in dejanskim obnašanjem sistema.

Prenosljive spremnosti – niso vezane le na en predmet: Pomen metodičnega reševanja vsakdanjih problemov.

Intended learning outcomes:

Knowledge and understanding: Understanding of models, methodologies and tools used in operations research

Applications: Methodical approach to problem solving related to optimal managing of systems in everyday life.

Reflection: The relation between theoretical predictions on the optimal management and the actual behavior of the system

Transferable skills: Relevance of a methodical approach to problem solving.

Metode poučevanja in učenja:

Learning and teaching methods:

Predavanja, vaje, domače naloge, konzultacije	Lectures, exercises, homework, consultations
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Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način (pisni izpit, ustno izpraševanje, naloge, projekt):		Type (examination, oral, coursework, project):
izpit iz vaj	50%	written exam
izpit iz teorije	50%	oral exam
ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)		grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)

Reference nosilca / Lecturer's references:

Sergio Cabello:
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]
BUCHIN, Kevin, CABELLO, Sergio, GUDMUNDSSON, Joachim, LÖFFLER, Maarten, LUO, Jun, ROTE, Günter, SILVEIRA, Rodrigo I., SPECKMANN, Bettina, WOLLE, Thomas. Finding the most relevant fragments in networks. Journal of graph algorithms and applications, ISSN 1526-1719, 2010, vol. 14, no. 2, str. 307-336. [COBISS.SI-ID 15629401]
CABELLO, Sergio, DÍAZ-BÁÑEZ, José Miguel, LANGERMAN, Stefan, SEARA, Carlos, VENTURA, Inma. Facility location problems in the plane based on reverse nearest neighbor queries. European journal of operational research, ISSN 0377-2217. [Print ed.], 2010, vol. 202, iss. 1, str. 99-106. [COBISS.SI-ID 15160921]
Matjaž Konvalinka:
KONVALINKA, Matjaž, PAK, Igor. Geometry and complexity of O'Hara's algorithm. Advances in applied mathematics, ISSN 0196-8858, 2009, vol. 42, iss. 2, str. 157-175. [COBISS.SI-ID 15545945]
KONVALINKA, Matjaž, PAK, Igor. Triangulations of Cayley and Tutte polytopes. Advances in mathematics, ISSN 0001-8708, 2013, vol. 245, str. 1-33. [COBISS.SI-ID 16706905]
DOLŽAN, David, KONVALINKA, Matjaž, OBLAK, Polona. Diameters of connected components of commuting graphs. The electronic journal of linear algebra, ISSN 1081-3810, 2013, vol. 26, str. 433-

445. [COBISS.SI-ID 16707161]

Marko Petkovšek:

BRESSLER, Andrew, GREENWOOD, Torin, PEMANTLE, Robin, PETKOVŠEK, Marko. Quantum random walk on the integer lattice: examples and phenomena. V: AMS Special Sessions on Algorithmic Probability and Combinatorics, October 5-6, 2007, DePaul University, Chicago (Illinois), October 4-5, 2008, University of British Columbia, Vancouver (BC, Canada). LLADSER, Manuel (ur.), et al. Algorithmic probability and combinatorics : AMS special sessions on algorithmic probability and combinatorics, October 5-6, 2007, DePaul University, Chicago, Illinois, October 4-5, 2008, University of British Columbia, Vancouver, BC, Canada, (Contemporary mathematics, ISSN 0271-4132, 520). Providence: American Mathematical Society, cop. 2010, str. 41-60. [COBISS.SI-ID 15813977]

ABRAMOV, Sergei A., PETKOVŠEK, Marko. Polynomial ring automorphisms, rational ($w, [\sigma]$)-canonical forms, and the assignment problem. *Journal of symbolic computation*, ISSN 0747-7171, 2010, vol. 45, no. 6, str. 684-708. [COBISS.SI-ID 15580505]

ABRAMOV, Sergei A., BARKATOU, Moulay A., VAN HOEIJ, Mark, PETKOVŠEK, Marko. Subanalytic solutions of linear difference equations and multidimensional hypergeometric sequences. *Journal of symbolic computation*, ISSN 0747-7171, 2011, vol. 46, iss. 11, str. 1205-1228. [COBISS.SI-ID 16083033]