

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Napredni algoritmi
Course title:	Advanced algorithms

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Izobraževalna matematika - enopredmetna, 2. stopnja		1. ali 2.	1. ali 3.
Educational Mathematics – single major, 2 nd degree		1. or 2.	1. or 3.

Vrsta predmeta / Course type

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
45			30		105	6

Nosilec predmeta / Lecturer:

Aleksander Vesel

Jeziki / Languages:	Predavanja / Lectures:	SLOVENSKO/SLOVENE
	Vaje / Tutorial:	SLOVENSKO/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:

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Vsebina:

Razreda NP in P. Primeri NP-polni polnih problemov. Problemi kombinatorične optimizacije. Algoritmi urejanja in njihova zahtevnost. Iskanje niza v besedilu. Klasični algoritmi: Boyer-Mooreov algoritem, Knuth-Morris-Prattov algoritem. Priponska drevesa: Ukkonenov algoritem in Weinerjev algoritem. Neeksaktno iskanje niza.	Classes NP and P. NP-complete problems. Combinatorial optimization problems. Sorting algorithms in their complexity. String matching. Classical methods: Boyer-Moore algorithm, Knuth-Morris-Pratt algorithm. Suffix trees: Ukkonen's algorithm, Weiner's algoritem. Inexact matching. Approximation algorithms. Local search. Fundamentals of heuristics and metaheuristics
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Aproksimacijski algoritmi. Lokalno iskanje.
Osnove hevrističnih in metahevrističnih algoritmov.

Zahtevnejša analiza algoritmov. Metoda amortiziranih stroškov.

methods.

Advanced algorithm analysis. Amortized analysis.

Temeljni literatura in viri / Readings:

- M. A. Weiss, Data Structures and Algorithm Analysis in C++, Addison-Wesley, 2007.
- C.H. Papadimitriou, K. Steiglitz, Combinatorial Optimization - Algorithms and Complexity, Prentice-Hall, 1998.
- M. Dorigo, T. Stutzle, Ant colony optimization, MIT Press, 2004.
- D. Gusfield, Algorithms on strings, trees and sequences, Cambridge University Press, 1999.
- M. Mitchell, An introduction to genetic algorithms, MIT Press, 2002.

Cilji in kompetence:

Poglobiti znanje iz izbranih algoritmov, tehnik zahtevnejših analiz algoritmov in osnov teorije NP-polnosti. Poglobiti znanje iz načinov reševanja težkih (grafovskih) problemov. Predstaviti algoritme iskanja niza.

Objectives and competences:

To deepen the knowledge of selected algorithms, techniques for advanced algorithm analysis and the principles of NP-completeness theory. To deepen the knowledge of skills for solving hard (graph) problems. To present string matching algorithms.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Poglobiti znanje iz osnovnih in zahtevnejših grafovskih algoritmov.
- Prepoznati težke probleme.
- Razumeti pomen aproksimacijskih algoritmov.
- Poglobiti znanje iz različnih vrst hevrističnih in metahevrističnih tehnik.
- Razumevanje zahtevnejših postopkov analize algoritmov.

Prenesljive/ključne spretnosti in drugi atributi:

- Prenos znanja algoritmčnih tehnik na druga področja (diskretna matematika, biologija, ekonomija, ...).

Intended learning outcomes:

Knowledge and Understanding:

- To deepen the knowledge of elementary and advanced graph algorithms
- To recognize hard problems.
- To understand the importance of approximation algorithms.
- To deepen the knowledge of a variety of heuristics and metaheuristics techniques.
- To understand techniques for advanced algorithm analysis

Transferable/Key Skills and other attributes:

- Knowledge transfer of algorithmic techniques into other fields (discrete mathematics, computer science, biology, economics, ...).

Metode poučevanja in učenja:

Learning and teaching methods:

<ul style="list-style-type: none"> Predavanja Računalniške vaje 	<ul style="list-style-type: none"> Lectures Computer exercises 	
Načini ocenjevanja:	Assessment:	
<u>Sprotno preverjanje:</u> Projekt Pisni testi – teorija (3 do 5 pisnih testov na semester)	Delež (v %) / Weight (in %) 40% 40%	<u>Mid-term testing:</u> Project Written tests – theory (from 3 to 5 written tests during the semester)
<u>Izpit:</u> Pisni izpit – problemi Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno. Opravljene sprotne obveznosti so pogoj za pristop k izpitu.	20%	<u>Exams:</u> Written exam - problems Each of the mentioned commitments must be assessed with a passing grade. Passing grades of all mid-term testings are required for taking the exam.
Reference nosilca / Lecturer's references:		
1. VESEL, Aleksander. Fibonacci dimension of the resonance graphs of catacondensed benzenoid graphs. <i>Discrete appl. math.</i> . [Print ed.], 2013, str. 1-11, doi: 10.1016/j.dam.2013.03.019 .		
2. SHAO, Zehui, VESEL, Aleksander. A note on the chromatic number of the square of the Cartesian product of two cycles. <i>Discrete math.</i> . [Print ed.], 2013, vol. 313, iss. 9, str. 999-1001.		
3. KORŽE, Danilo, VESEL, Aleksander. A note on the independence number of strong products of odd cycles. <i>Ars comb.</i> , 2012, vol. 106, str. 473-481. [COBISS.SI-ID 16138006]		
4. TARANENKO, Andrej, VESEL, Aleksander. 1-factors and characterization of reducible faces of plane elementary bipartite graphs. <i>Discuss. Math., Graph Theory</i> , 2012, vol. 32, no. 2, str. 289-297, doi: 10.7151/dmgt.1607 . [COBISS.SI-ID 19104264]		
5. SALEM, Khaled, KLAVŽAR, Sandi, VESEL, Aleksander, ŽIGERT, Petra. The Clar formulas of a benzenoid system and the resonance graph. <i>Discrete appl. math.</i> . [Print ed.], 2009, vol. 157, iss. 11, str. 2565-2569. http://dx.doi.org/10.1016/j.dam.2009.02.016 . [COBISS.SI-ID 15142489]		