



Univerza v Mariboru

Fakulteta za naravoslovje
in matematiko

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Osnove teorije grafov
Course title:	Basic Graph Theory

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Enovit magistrski študijski program druge stopnje Predmetni učitelj	/	4.	7.
Five-year master's degree program Subject Teacher	/		

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
15	15	15			45	3

Nosilec predmeta / Lecturer:

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

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

Vsebina:
Content (Syllabus outline):

<ul style="list-style-type: none"> • Osnovni pojmi in primeri: graf, stopnja, izomorfizem grafov, podgrafi, povezanost, poti in cikli, dvodelni grafi, drevesa, tetivni grafi. • Prirejanja: prirejanja in pokritja, prirejanja v dvodelnih grafih, prirejanja v splošnih grafih, Hallov poročni izrek. • Ravninski grafi: risbe grafov, zemljevidi, dualni graf, Eulerjeva formula. • Barvanja grafov: barvanja vozlišč, Brooksov izrek, barvanja povezav, barvanja zemljevidov, izrek 4 barv, sodobni koncepti barvanj. • Eulerjevi in Hamiltonovi grafi: problem Konigsbergških mostov in Eulerjev izrek, Fleuryjev postopek, Hamiltonovi cikli in poti, potrebni in zadostni pogoji za hamiltonskost, usmerjeni grafi in turnirji, problem trgovskega potnika, problem kitajskega poštarja. <p>Del snovi bo prilagojen interesom in pobudam študentov ali sproti se porajajočim trendom v teoriji grafov in razvedrilni diskretni matematiki.</p>
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<ul style="list-style-type: none"> • Basic concepts and examples: graph, degree, graph isomorphism, subgraphs, paths and cycles, trees, bipartite graphs, chordal graphs. • Matchings: matchings and covers, matchings in bipartite graphs, matchings in general graphs, Hall's marriage theorem, • Planar graphs: graph drawings, maps, graph dual, Euler's formula, • Colourings of graphs: vertex colourings, Brooks' theorem, edge colourings, map colourings, 4 colour theorem, modern colouring concepts. • Eulerian and hamiltonian graphs: bridges of Konigsberg problem and Euler's theorem, Fleury's procedure, Hamilton cycles and paths, necessary and sufficient conditions for hamiltonicity, digraphs and tournaments, traveling salesman problem, Chinese postman problem. <p>A part of the contents will be adjusted to interests and initiative of students or to newly appearing trends in graph theory and recreational discrete mathematics.</p>
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Temeljna literatura in viri / Readings:

<ul style="list-style-type: none"> • D.B. West: <i>Introduction to Graph Theory</i>, Prentice Hall, New Jersey, 2001. • R. J. Wilson, J. J. Watkins: <i>Uvod v teorijo grafov</i>, DMFA, Ljubljana, 1997. • D. A. Marcus, <i>Graph Theory: A problem oriented approach</i>, Washington, MAA, 2008 • J.A. Bondy and U.S.R. Murty: <i>Graph Theory</i>, Springer, London, 2008.

Cilji in kompetence:

<p>Cilj predmeta je seznaniti študente z najpomembnejšimi koncepti teorije grafov in njene uporabe. V okviru seminarja se študent samostojno nauči izbrano snov in pripravi seminarsko predstavitev. Poseben poudarek je namenjen razvoju refleksije pridobljenega znanja in njegovega prenosa v didaktično prakso.</p>

Objectives and competences:

<p>The objective of this course is to acquaint students with the most important concepts in graph theory and its application. For the seminar a student self-reliantly learns a chosen topic and prepares a presentation. A special emphasis is given to the reflection of acquired knowledge and its transfer to didactical practice.</p>
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Predvideni študijski rezultati:

<p>Znanje in razumevanje:</p> <p>Po zaključku tega predmeta bo študent sposoben izkazati razumevanje osnov teorije grafov, reševati probleme, ki se v teoriji grafov pojavljajo ter pridobljeno znanje uporabljati.</p>

Intended learning outcomes:

<p>Knowledge and Understanding:</p> <p>On completion of this course the student will be able to demonstrate understanding of graph theory basics, solve problems that appear in graph theory and apply the obtained knowledge.</p>
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Prenesljive/ključne spretnosti in drugi atributi:

- *Spretnosti komuniciranja*: ustno izražanje in javni nastop pri seminarju, ustno in pisno izražanje na izpitih
- *Reševanje problemov*: reševanje kombinatoričnih in ekstremalnih problemov v teoriji grafov.

Transferable/Key Skills and other attributes:

- *Communication skills*: public performance at seminar presentation, manner of expression at exams.
- *Problem solving*: solving combinatorial and extremal problems in graph theory.

Metode poučevanja in učenja:

- Predavanja
- Seminarske vaje
- Seminar
- Individualno delo

Learning and teaching methods:

- Lectures
- Tutorial
- Seminar
- Individual work

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

Seminar	30%	Seminar
Pisni izpit (naloge)	30%	Written exam (exercises)
Izpit (teorija)	40%	Exam (theory)
Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.		Each of the mentioned commitments must be assessed with a passing grade.
Positivna ocena pri seminarju in pisnem izpitu sta pogoja za pristop k izpitu iz teorije		Passing grade of the seminar and of the written exam are required for taking the exam.

Reference nosilca / Lecturer's references:

1. BREŠAR, Boštjan, KOS, Tim, KRIVOŠ-BELLUŠ, Rastislav, SEMANIŠIN, Gabriel. Hitting subgraphs in P4-tidy graphs. *Applied mathematics and computation*, ISSN 0096-3003. [Print ed.], July 2019, vol. 352, str. 211-219. <https://doi.org/10.1016/j.amc.2019.01.074>, doi: [10.1016/j.amc.2019.01.074](https://doi.org/10.1016/j.amc.2019.01.074). [COBISS.SI-ID [18568025](https://doi.org/10.1016/j.amc.2019.01.074)].
2. BREŠAR, Boštjan, VALENCIA-PABON, Mario. Independence number of products of Kneser graphs. *Discrete Mathematics*, ISSN 0012-365X. [Print ed.], April 2019, vol. 342, iss. 4, str. 1017-1027. <https://doi.org/10.1016/j.disc.2018.12.017>, doi: [10.1016/j.disc.2018.12.017](https://doi.org/10.1016/j.disc.2018.12.017). [COBISS.SI-ID [18538073](https://doi.org/10.1016/j.disc.2018.12.017)].
3. BREŠAR, Boštjan, KLAVŽAR, Sandi, RALL, Douglas F., WASH, Kirsti. Packing chromatic number versus chromatic and clique number. *Aequationes mathematicae*, ISSN 0001-9054, 2018, vol. 92, iss. 3, str. 497-513. <https://doi.org/10.1007/s00010-017-0520-9>. [COBISS.SI-ID [18370905](https://doi.org/10.1007/s00010-017-0520-9)].
4. BREŠAR, Boštjan, FERME, Jasmina. Packing coloring of Sierpiński-type graphs. *Aequationes mathematicae*, ISSN 0001-9054, Dec. 2018, vol. 92, iss. 6, str. 1091-1118. <https://doi.org/10.1007/s00010-018-0561-8>, doi: [10.1007/s00010-018-0561-8](https://doi.org/10.1007/s00010-018-0561-8). [COBISS.SI-ID [18480985](https://doi.org/10.1007/s00010-018-0561-8)].
5. BONOMO, Flavia, BREŠAR, Boštjan, GRIPPO, Luciano, MILANIČ, Martin, SAFE, Martin Dario. Domination parameters with number 2 : interrelations and algorithmic consequences. *Discrete applied mathematics*, ISSN 0166-218X. [Print ed.], Jan. 2018, vol. 235, str. 23-50.