

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
Predmet:		Teorija kodiranja in kriptografija				
Course title:		Coding theory and cryptography				
Študijski program in stopnja Study programme and level		Študijska smer Study field		Letnik Academic year	Semester Semester	
Enoviti magistrski študijski program Pedagoška matematika		ni smeri		3 ali 4	drugi	
Integrated Master's study programme Pedagogical Mathematics		none		3 or 4	second	
Vrsta predmeta / Course type				izbirni		
Univerzitetna koda predmeta / University course code:				M0535		
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. Arjana Žitnik, prof. Marko Petkovšek, prof. Primož Potočnik				
Jeziki / Languages:		Predavanja / Lectures:	slovenski/Slovene			
		Vaje / Tutorial:	slovenski/Slovene			
Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:				Prerequisites:		
Opravljen predmeta Algebra 1 in Uvod v programiranje.				Completed courses Algebra 1 and Introduction to programming.		
Vsebina:				Content (Syllabus outline):		
Teorija kodiranja. Informacija in entropija. Shannonova teorija. Kodi za popravljanje				Coding theory. Information and entropy. Shannon's theory. Error-correcting codes.		

<p>napak. Zgornje meje za število kodnih besed. Linearni, Hammingovi, ciklični in Reed-Mullerjevi kodi.</p> <p>Kriptografija. Klasična kriptografija. Sistemi z zasebnim ključem. RSA in sistemi z javnim ključem. Digitalni podpisi. Zgoščevalne funkcije. Distribucija in izmenjava ključev. Identificiranje, overjanje in delitev skrivnosti. Generiranje psevdo-naključnih števil. Dokazi z ničelno informacijo.</p>	<p>Bounds on the size of codes. Linear, Hamming, cyclic and Reed-Muller codes. Cryptography. Classical cryptography. Symmetric-key cryptosystems. RSA cryptosystem and public-key cryptography. Digital signatures. Hash functions. Key distribution and key agreement schemes. Identification, authentication, secret sharing schemes. Zero-knowledge proofs.</p>
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Temeljni literatura in viri / Readings:

<p>D. R. Stinson: Cryptography : Theory and Practice, 3rd edition, Chapman & Hall/CRC, Boca Raton, 2005.</p> <p>J. Talbot, D. Welsh: Complexity and Cryptography, Cambridge Univ. Press, Cambridge, 2006.</p> <p>D. Welsh: Codes and Cryptography, Oxford Univ. Press, Oxford, 1988.</p>
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Cilji in kompetence:

<p>Študent spozna osnove teorije kodiranja in kriptografije.</p>
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Objectives and competences:

<p>Students learn the basics of coding theory and cryptography.</p>

Predvideni študijski rezultati:

<p>Znanje in razumevanje: Matematični postopki, s katerimi zagotavljamo zanesljivo in varno komunikacijo.</p> <p>Uporaba: Kodiranje in kriptografija se uporabljata pri digitalnih komunikacijah in za zagotavljanje informacijske varnosti.</p> <p>Refleksija: Osnovne tehnike sodobne kriptografije temeljijo na matematičnih pojmih in postopkih, ki zagotavljajo največjo znano mero varnosti.</p> <p>Prenosljive spretnosti – niso vezane le na en predmet: Študent pridobi sposobnost</p>

Intended learning outcomes:

<p>Knowledge and understanding: Mathematical procedures that enable reliable and secure communication.</p> <p>Application: Coding theory and cryptography are used in digital communications and for providing information security.</p>
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kritičnega razmišljanja in analize komunikacijskih kanalov in računalniških sistemov s stališča informacijske varnosti.

Reflection:
 Basic techniques of modern cryptography are based on mathematical concepts and procedures that provide the maximum level of security known.

Transferable skills:
 The students will acquire skills of critical thinking and analysis of the communication channels and computer systems with respect to information security.

Metode poučevanja in učenja:
 Predavanja, vaje, domače naloge, konzultacije

Learning and teaching methods:
 Lectures, exercises, homework, consultations

Delež (v %) /

Načini ocenjevanja:
 Način (pisni izpit, ustno izpraševanje, naloge, projekt):
 2 kolokvija namesto izpita iz vaj, izpit iz vaj,
 izpit iz teorije
 ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)

Weight (in %)

Assessment:
 Type (examination, oral, coursework, project):
 2 midterm exams instead of written exam, written exam
 oral exam
 grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)

Reference nosilca / Lecturer's references:

Marko Petkovšek:
 – PETKOVŠEK, Marko. Symbolic computation with sequences. Programming and computer

software, ISSN 0361-7688, 2006, vol. 32, no. 2, str. 65-70 [COBISS.SI-ID 15287129]

– ABRAMOV, Sergei A., PETKOVŠEK, Marko. On the bottom summation. Programming and computer software, ISSN 0361-7688, 2008, vol. 34, no. 4, str. 187-190 [COBISS.SI-ID 15287385]

– PETKOVŠEK, Marko, ZAKRAJŠEK, Helena. Enumeration of l-graphs: Burnside does it again. Ars mathematica contemporanea, ISSN 1855-3966. [Tiskana izd.], 2009, vol. 2, no. 2, str. 241-262 [COBISS.SI-ID 15497049]

Primož Potočnik:

– POTOČNIK, Primož. B-groups of order a product of two distinct primes. Mathematica slovacica, ISSN 0139-9918, 2001, vol. 51, no. 1, str. 63-67 [COBISS.SI-ID 10617433]

– POTOČNIK, Primož, VERRET, Gabriel. On the vertex-stabiliser in arc-transitive digraphs. Journal of combinatorial theory. Series B, ISSN 0095-8956, 2010, vol. 100, iss. 6, str. 497-509 [COBISS.SI-ID 15680601]

– POTOČNIK, Primož, SPIGA, Pablo, VERRET, Gabriel. On the nullspace of arc-transitive graphs over finite fields. Journal of algebraic combinatorics, ISSN 0925-9899, 2012, vol. 36, no. 3, str. 389-401 [COBISS.SI-ID 16162137]

Arjana Žitnik:

– KAVČIČ, Urška, MUCK, Tadeja, LOZO, Branka, ŽITNIK, Arjana. Readability of multi-colored 2D codes. Technics technologies education management, ISSN 1840-1503, 2011, vol. 6, no. 3, str. 622-630, ilustr [COBISS.SI-ID 2673008]

– JURIŠIĆ, Aleksandar, TERWILLIGER, Paul, ŽITNIK, Arjana. The Q-polynomial idempotents of a distance-regular graph. Journal of combinatorial theory. Series B, ISSN 0095-8956, 2010, vol. 100, iss. 6, str. 683-690 [COBISS.SI-ID 15688537]

– CONDER, Marston D. E., PISANSKI, Tomaž, ŽITNIK, Arjana. GI-graphs: a new class of graphs with many symmetries. Journal of algebraic combinatorics, ISSN 0925-9899, 2014, vol. 40, iss. 1, str. 209-231. [COBISS.SI-ID 16969561]