

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2016/17)											
Predmet:	Simbolno računanje										
Course title:	Symbolic computation										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Interdisciplinarni magistrski študijski program Računalništvo in matematika	ni smeri		1 ali 2	prvi ali drugi							
Interdisciplinary Master's study programme Computer Science and Mathematics	none		1 or 2	first or second							
Vrsta predmeta / Course type	izbirni / elective										
Univerzitetna koda predmeta / University course code:	M2832										
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. dr. Marko Petkovšek										
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:										
Vpis v letnik študija.	Enrolment in the programme.										
Vsebina:	Content (Syllabus outline):										

<p>1. Prepisovalni sistemi (redukcjske relacije, Newmanova lema, problem napolnitve) 2. Operacije s polinomi (rezultante in podrezultante, modularna aritmetika, Henslov dvig, razcep in razstavljanje polinomov) 3. Operacije z idealni (monomske urejenosti, Gröbnerjeve baze, reševanje sistemov algebraičnih enačb, uporaba v geometriji in robotiki) 4. Reševanje linearne in diferencialne enačbe (polinomske rešitve, hipergeometrične in hiperekspONENTNE rešitve, seštevanje in integriranje v zaključeni oblikih, avtomatsko dokazovanje identitet)</p>	<p>1. Rewrite systems (reduction relations, Newman's lemma, completion) 2. Operations with polynomials (resultants and subresultants, modular arithmetic, Hensel lifting, polynomial factorization and decomposition) 3. Operations with ideals (monomial orders, Gröbner bases, solving systems of algebraic equations, applications in geometry and robotics) 4. Solving linear difference and differential equations (polynomial solutions, hypergeometric and hyperexponential solutions, summation and integration in closed form, automated proofs of identities)</p>
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Temeljni literatura in viri / Readings:

David Cox, John Little, Donal O'Shea: Ideals, Varieties, and Algorithms. Third edition. Springer, New York , 2007. ISBN: 978-0-387-35650-1.

Joachim von zur Gathen, Jürgen Gerhard: Modern Computer Algebra. Third edition. Cambridge University Press, Cambridge, 2013. ISBN: 978-1-107-03903-2.

The Concrete Tetrahedron. Symbolic Sums, Recurrence Equations, Generating Functions, Asymptotic Estimates. Texts and Monographs in Symbolic Computation. Springer, Dunaj, 2011. ISBN: 978-3-7091-0444-6

Cilji in kompetence:

Študent pridobi sposobnost uporabe orodij za avtomatično reševanje matematičnih problemov, pomembnih v uporabi, kot so problem predstavitev algebraičnih struktur, problem poenostavljanja izrazov, reševanje sistemov algebraičnih enačb, reševanje linearne in diferencialne enačbe ter seštevanje in integriranje v zaključeni oblikih.

Objectives and competences:

Students acquire competency to use tools for automated solving of mathematical problems, important in applications, such as the problem of representation of algebraic structures, the problem of simplification of expressions, solving systems of algebraic equations, solving linear difference and differential equations, and summation and integration in closed form.

Predvideni študijski rezultati:

Znanje in razumevanje: Polni prepisovalni sistemi. Delovanje algoritmov za razcep in razstavljanje polinomov. Algoritmi za reševanje sistemov algebraičnih enačb. Algoritmi za reševanje linearne in diferencialne enačbe. Algoritmi za seštevanje in integriranje v

Intended learning outcomes:

Knowledge and understanding: Complete rewrite systems. Operation of algorithms for polynomial factorization and decomposition. Algorithms for solving systems of algebraic equations. Algorithms for solving linear

<p>zaključeni obliki ter za avtomatično dokazovanje identitet.</p> <p>Uporaba: Reševanje problemov v robotiki, geometriji, kombinatoriki in analizi zahtevnosti algoritmov.</p> <p>Refleksija: Povezave med problemi predstavitev, poenostavitev in računanja.</p> <p>Prenosljive spretnosti – niso vezane le na en predmet: Spretnost uporabe računalnika pri eksaktnem reševanju nekaterih matematičnih problemov.</p>	<p>difference and differential equations. Algorithms for closed-form summation and integration and for proving identities.</p> <p>Application: Solving problems in robotics, geometry, combinatorics, and analysis of complexity of algorithms.</p> <p>Reflection: Relations among problems of representation, simplification, and computation.</p> <p>Transferable skills: The ability to solve certain mathematical problems exactly by means of a computer.</p>
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Metode poučevanja in učenja:

Predavanja, vaje, domace naloge, konzultacije, projekti.

Learning and teaching methods:

Lectures, exercises, homeworks, consultations, projects.

Delež (v %) /

Weight (in %)

Assessment:

<p>Način (domače naloge, pisni izpit, ustno izpraševanje, naloge, projekt):</p> <p>domače naloge ali projekt</p> <p>pisni izpit</p> <p>ustni izpit</p> <p>Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)</p>	<p>20%</p> <p>40%</p> <p>40%</p>	<p>Type (homeworks, examination, oral, coursework, project):</p> <p>homeworks or project</p> <p>written exam</p> <p>oral exam</p> <p>Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)</p>
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Reference nosilca / Lecturer's references:

Marko Petkovšek:

PETKOVŠEK, Marko, WILF, Herbert S., ZEILBERGER, Doron. A=B. Wellesley (Massachusetts): A. K. Peters, cop. 1996. VII, 212 str. ISBN 1-56881-063-6. [COBISS.SI-ID 4085337]

BOUSQUET-MÉLOU, Mireille, PETKOVŠEK, Marko. Linear recurrences with constant coefficients: the multivariate case. Discrete Mathematics, ISSN 0012-365X. [Print ed.], 2000, vol. 225, no. 1-3, str. 51-75. [COBISS.SI-ID 10147929]

PETKOVŠEK, Marko, ZAKRAJŠEK, Helena. Solving linear recurrence equations with polynomial coefficients. V: SCHNEIDER, Carsten (ur.), BLÜMLEIN, Johannes (ur.). Computer algebra in quantum field theory : integration, summation and special functions, (Texts and monographs in symbolic computation, ISSN 0943-853X). Wien: Springer, cop. 2013, str. 259-284. [COBISS.SI-ID 16779353]