

UČNI NAČRT PREDMETA / COURSE SYLLABUS (leto / year 2016/17)											
Predmet:	Optimizacija v finančah										
Course title:	Optimization in finance										
Študijski program in stopnja Study programme and level	Študijska smer Study field		Letnik Academic year	Semester Semester							
Magistrski študijski program Finančna matematika	ni smeri		1 ali 2	prvi ali drugi							
Master's study programme Financial Mathematics	none		1 or 2	first or second							
Vrsta predmeta / Course type	izbirni / elective										
Univerzitetna koda predmeta / University course code:	M2519										
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:	doc. dr. Dejan Velišček										
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>Linearno Programiranje:</p> <p>Teorija in algoritmi, metoda simpleksov, metode notranjih točk, programski paketi za praktično reševanje. Linearni modeli v finančah: osnovni izrek o vrednotenju, vrednotenje izvedenih finančnih instrumentov v odsotnosti arbitraže, uporaba linearnega programiranja pri klasifikaciji podatkov ipd</p> <p>Kvadratično programiranje:</p> <p>Pogoj optimalnosti, dualnost, metode notranjih točk, programska orodja za praktično reševanje. Finančni modeli: različni načini izbire in upravljanja portfelja, maksimiziranje Sharpeovega razmerja, mean-variance optimizacija idr.</p> <p>Optimizacija na stožcih:</p> <p>Pregled teorije in praktičnih algoritmов. Finančni modeli: arbitraža z minimalnim tveganjem, aproksimacija kovariantnih matrik idr.</p> <p>Stohastično programiranje:</p> <p>Uporaba stohastičnih modelov, modeliranje ob upoštevanju negotovosti, metode za reševanje. Primeri finančnih modelov: izbor in upravljanje s portfelji, optimizacija z izogibanjem tveganja ipd.</p> <p>Dinamično programiranje:</p> <p>Pregled teorije in osnovnih metod za reševanje, dinamično programiranje v diskretnem in zveznem času, zvezni prostor stanj, optimalno upravljanje. Primeri finančnih modelov: dinamična analiza portfelja, problem optimalnega ustavljanja idr.</p> <p>Po potrebi predavatelj v tečaj vključi tudi druge aktualne teme iz novejše znanstvene periodike.</p>	<p>Linear programming:</p> <p>Theory and algorithms, simplex method, interior point methods, software packages for practical problem solving. Linear models in finance: the basic theorem of asset pricing, the pricing of financial derivatives in the arbitrage-free setting, use of linear programming for data classification, etc.</p> <p>Quadratic programming:</p> <p>Condition for optimality, duality, interior point methods, software packages for practical problem solving. Financial models: various methods for creating and managing a portfolio, maximization of the Sharpe's ratio, mean-variance optimization, etc.</p> <p>Cone programming:</p> <p>Overview of the theory and of the practical algorithms.</p> <p>Financial models: minimal risk arbitrage, covariant matrix approximation, etc.</p> <p>Stochastic programming:</p> <p>Use of stochastic models, modeling with uncertainty, methods for solving various stochastic programming problems. Examples in finance: portfolio building and management, risk averse optimization, etc.</p> <p>Dynamic programming:</p> <p>Overview of the theory and of the basic methods for problem solving, dynamic programming in discrete and continuous time, continuous state space, optimal control. Examples in financial models: dynamic portfolio analysis, optimal stopping problem, etc.</p> <p>The lecturer can also include other current topics from recent scientific periodicals in the</p>
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Zaradi neposredne uporabnosti vsebin bodo pri predmetu sodelovali tudi strokovnjaki iz prakse.	course. Since the content is of great practical importance we expect that also specialists from financial practice will present their work experience during the course.
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Temeljni literatura in viri / Readings:

D. P. Bertsekas, Dynamic programming and optimal control, Athena Scientific, 2005.
V. Chvátal: Linear Programming, Freeman, New York, 1983.
G. Cornuejols, R. Tütüncü: Optimization Methods in Finance, Cambridge Univ. Press, Cambridge, 2007.
A. Shapiro, D. Dentscheva, A. Ruszczynski: Lectures on Stochastic Programming:Modeling and Theory, MPS/SIAM Series on Optimization 9, SIAM, 2009.
S. Zenios: Financial Optimization, Cambridge Univ. Press, Cambridge, 1996.

Cilji in kompetence:

Študent spozna nekatere osnovne vrste optimizacijskih problemov, še posebej tiste, s katerimi lahko modeliramo probleme s področja financ. Seznamti se z osnovnimi matematičnimi prijemi za njihovo reševanje, hkrati pa za praktično reševanje uporablja tudi primerne programske pakete.
V okviru seminarskih/projektnih aktivnosti študentje z individualnim delom in predstavljivo ter delom v skupinah pridobijo izobraževalno komunikacijske in socialne kompetence za prenos znanj in za vodenje (strokovnega skupinskega dela).

Objectives and competences:

Students acquire knowledge on the basic types of optimization problems, the stress being on the problems suitable for modeling problems coming from the field of finance. The students get acquainted with the basic mathematical approaches for solving the above optimization problems and use suitable software packages for solving practical problems.

With individual presentations and team work interactions within seminar/project activities students acquire communication and social competences for successful team work and knowledge transfer.

Predvideni študijski rezultati:

Intended learning outcomes:

<p>Znanje in razumevanje: Sposobnost dobro opisati različne probleme s področja financ z matematičnim modelom. Poznavanje osnovnih prijemov in računalniških orodij za učinkovito reševanje dobljenih optimizacijskih problemov.</p> <p>Uporaba: Reševanje zahtevnejših praktičnih optimizacijskih problemov s področja financ.</p> <p>Refleksija:</p> <p>Pomen predstavitev praktičnih problemov v formalizirani obliki, ki omogoča njihovo učinkovito in pravilno reševanje.</p> <p>Prenosljive spremnosti – niso vezane le na en predmet:</p> <p>Modeliranje nalog iz vsakdanjega življenja v obliki matematičnih optimizacijskih nalog, zmožnost razločevanja med računsko obvladljivimi in neobvladljivimi problemi, sposobnost samostojnega modeliranja in reševanja z računalnikom.</p>	<p>Knowledge and understanding:</p> <p>The ability to describe various problems from the field of finance with a mathematical model. Knowledge on the basic approaches and software tools for efficient solving of the acquired optimization problems.</p> <p>Application:</p> <p>Solving more demanding practical optimization problems in finance.</p> <p>Reflection:</p> <p>The importance of presenting practical problems in formalized form which enables their efficient and correct solving.</p> <p>Transferable skills:</p> <p>Modeling the real-life problems in the form of a mathematical optimization problem, the ability to distinguish between computationally tractable and intractable problems, the ability to model and solve the problem on one's own using the computer.</p>
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Metode poučevanja in učenja: predavanja, vaje, domače naloge, konzultacije, seminarske naloge	Learning and teaching methods: Lectures, exercises, homeworks, consultations, seminars
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Načini ocenjevanja: Način (pisni izpit, ustno izpraševanje, naloge, projekt): izpit iz vaj (pisni izpit)	Delež (v %) / Weight (in %) 50% 50%	Assessment: Type (examination, oral, coursework, project): written exam
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ustni izpit		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:

Dejan Velušček:

Dejan Velušček:

OSHIMA, Kojiro, TEICHMANN, Josef, VELUŠČEK, Dejan. A new extrapolation method for weak approximation schemes with applications. *Annals of applied probability*, ISSN 1050-5164, 2012, vol. 22, no. 3, str. 1008-1045. [COBISS.SI-ID 16384857]

KLEP, Igor, VELUŠČEK, Dejan. Central extensions of [star]-ordered skew fields. *Manuscripta mathematica*, ISSN 0025-2611, 2006, vol. 120, no. 4, str. 391-402. [COBISS.SI-ID 14074457]