

UČNI NAČRT PREDMETA / COURSE SYLLABUS						
Predmet:		Slučajni procesi 3				
Course title:		Stochastic processes 3				
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		
Univerzitetna koda predmeta / University course code:				M2530		
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. Oliver Dragičević, prof. Mihael Perman				
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:		
Vsebina:				Content (Syllabus outline):		
Lévyjevi procesi, Lévy-Hinčinova formula, skočne mere, konstrukcija Lévyjevih procesov, Potencialna teorija, reševanje parcialnih				Lévy processes, Lévy-Khintchine formula, jump measures, construction of Lévy processes, Potential theory, solving PDE by means of stochastic processes,		

diferencialnih enačb s pomočjo stohastičnih procesov, Osnove stohastičnih diferencialnih enačb, Ornstein-Uhlenbeckov proces.	Basic concepts of stochastic differential equations, the Ornstein-Uhlenbeck process.
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Temeljni literatura in viri / Readings:

N.V. Krylov: Introduction to the Theory of Random Processes, Graduate Studies in Mathematics, vol. 43, American Mathematical Society, 2002.

D.W. Stroock: Probability Theory: an analytic view, Cambridge University Press, 2003.

R. Bass: Probabilistic Techniques in Analysis, Springer-Verlag, 1995.

R. Durrett: Stochastic Calculus: A Practical Introduction, CRC Press, 1996.

Cilji in kompetence:

V okviru predmeta opravimo uvod v teorijo Lévyjevih procesov, prikaz probabilističnega pristopa k potencialni teoriji ter parcialnim diferencialnim enačbam, na koncu pa spoznamo še osnove stohastičnih diferencialnih enačb.

Objectives and competences:

Within the course we present an introduction to the theory of Lévy processes, we learn about the probabilistic approach to the potential theory and partial differential equations, and finally we meet the basics of stochastic differential equations.

Predvideni študijski rezultati:

Znanje in razumevanje:
Poglobitev študija in rigorozna obravnava nekaterih posebnih lastnosti slučajnih procesov, verjetnostni pristop k problemom iz parcialnih diferencialnih enačb.

Uporaba:

Osnova za modeliranje v mnogih vejah matematike in njene uporabe.

Refleksija:

Spoznavanje globljih povezav med različnimi vejami matematike, podrobna obravnava skokov.

Prenosljive spretnosti – niso vezane le na en predmet:

Intended learning outcomes:

Knowledge and understanding:
Deepening of study and rigorous treatment of certain particular features of stochastic processes, probabilistic approach to problems from PDE.

Application:

Basic tools for modelling in many branches of mathematics and its applications.

Reflection:

Learning about deeper connections between various areas of mathematics, meticulous treatment of jumps.

Spretnosti so prenosljive na druga področja matematičnega modeliranja, med drugim na finančno modeliranje.

Transferable skills:
The skills acquired are transferable to other areas of mathematical modelling, among the rest to financial models.

Metode poučevanja in učenja:

predavanja, vaje, domače naloge, seminarske naloge

Learning and teaching methods:

Lectures, exercises, homeworks, seminars

Delež (v %) /

Načini ocenjevanja:

Weight (in %)

Assessment:

Način: domače in seminarske naloge		Type: homework and seminar assignments
ustni izpit		oral exam
Ocene: 1-5 (negativno), 6-10 (pozitivno) (po Statutu UL)	50% 50%	Grading: 1-5 (fail), 6-10 (pass) (according to the Statute of UL)

Reference nosilca / Lecturer's references:

Oliver Dragičević:

- DRAGIČEVIĆ, Oliver, VOLBERG, Alexander. Bellman function, Littlewood-Paley estimates and asymptotics for the Ahlfors-Beurling operator in $L^{sup}p(C)$. Indiana University mathematics journal, ISSN 0022-2518, 2005, vol. 54, no. 4, str. 971-996 [COBISS.SI-ID 14139737]
- DRAGIČEVIĆ, Oliver, PETERMICHL, Stefanie, VOLBERG, Alexander. A rotation method which gives linear $L^{sup}p$ estimates for powers of the Ahlfors-Beurling operator. Journal de Mathématiques Pures et Appliquées, ISSN 0021-7824. [Print ed.], 2006, vol. 86, iss. 6, str. 492-509 [COBISS.SI-ID 14157657]
- CARBONARO, Andrea, DRAGIČEVIĆ, Oliver. Bellman function and linear dimension-free estimates in a theorem of Bakry. Journal of functional analysis, ISSN 0022-1236, 2013, vol. 265, iss. 7, str. 1085-1104 [COBISS.SI-ID 16719705]

Mihael Perman:

– PERMAN, Mihael, WELLNER, Jon A. On the distribution of Brownian areas. *Annals of applied probability*, ISSN 1050-5164, 1996, let. 6, št. 4, str. 1091-1111 [COBISS.SI-ID 7101017]

– PERMAN, Mihael. An excursion approach to Ray-Knight theorems for perturbed Brownian motion. *Stochastic Processes and their Applications*, ISSN 0304-4149. [Print ed.], 1996, let. 63, str. 67-74 [COBISS.SI-ID 7621465]

– PERMAN, Mihael, PITMAN, Jim, YOR, Marc. Size-biased sampling of Poisson processes and excursions. *Probability theory and related fields*, ISSN 0178-8051, 1992, 92, no. 1, str. 21-39 [COBISS.SI-ID 12236377]