Óbuda University				Institute of Software Engineering			
John von Neumann Faculty of Informatics				Institute of Software Engineering			
Name and code: Stochastic processes and their applications (NM				KSF	TIPMNE)	Credits: 7	
Computer Science BSc			1	Daytime 2019/20 year II. semester			
Subject lecturers: László Csink							
Prerequisites:							
(with code)							
Weekly hours:	Lecture: 2	Seminar: 2	Lab. hours: (	)	Consultation: 0		
Way of assessment:	Examination						
Course description							
Goal: To lay the foundations of mathematical finance.							
Course description: Discrete and continuous Markov chains, martingale theory, stochastic finance, applications.							

Lecture schedule						
Education week	l'onic					
1	Moment generating functions.					
2	Computing probability and expectation by conditioning.					
3	Markov Chains: Introduction.					
4	Markov Chains: Classification of States.					
5	Branching Processes.					
6	Markov Chains: Limiting Probabilities.					
7	Markov Chains: Reversibility.					
8	Poisson Processes.					
9	Renewal Processes.					
10	Continuous Time Markov Chains.					
11	Martingales.					
12	Stochastic Finance I.					
13	Stochastic Finance II.					
14	Summary					
	Midterm requirements					
	Midterm Test Scheduling					
Education	-					
week	Topic					
	Midterm grade calculation methods					
Method of replacement						
cf. TVSZ						
Type of exam Written exam						
Exam grade calculation methods						
Final grade calculation methods						
Final grade calculation methods						
Achieved result Grade						
89-100% excellent (5)						
76-88% good (4)						
$\begin{array}{c c} 63-75\% \\ \hline \end{array} & \begin{array}{c} 30000 \\ \hline \\ 3000 \\ \hline \\ 30000 \\ \hline \\ 30$						
	51-62% weak (2)					
	0.50% weak (2) 0.50% failed (1)					
Obligatowe	References					
	Obligatory: Lealer Greenen Leaters Notes for Letre ductors Drobability					
Janko Gravner: Lecture Notes for Introductory Probability.						
https://www.math.ucdavis.edu/ gravner/MAT135A/resources/lecturenotes.pdf Rick Durrett: Essentials of Stochastic Processes. Springer, 2010.						
Recommended:						
Others:						
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