

Faculty of Transportation Engineering and Vehicle Enginee

Stochasi	c Process	ses in Sy	/stem Dyna	mics II.
Sztochasztikus foly	amatok a rendszerdir	amikában II.		
BMEKOVJD010	4. Evaluation type	exam grade	5. Credits	4
2 (0) Lecture	0 (0) Practice	0 (0) Lab		
PhD Programme	8. Role	Basic course		
9. Working hours for fulfilling the requirements of the subject				120
28	Preparation for seminars	30	Homework	15
15	Midterm preparation	0	Exam preparation	32
Department of Aeronautics and Naval Architectures				
Dr. Zobory István				
Dr. Zobory István				
recommended: Bl	MEKOVJD009 - Sto	chasic Processe	es in System Dynamics	s I.
	Sztochasztikus folya BMEKOVJD010 2 (0) Lecture PhD Programme for fulfilling the rec 28 15 Department of Ae Dr. Zobory István Dr. Zobory István	Sztochasztikus folyamatok a rendszerdirBMEKOVJD0104. Evaluation type2 (0) Lecture0 (0) PracticePhD Programme8. Rolefor fulfilling the requirements of the second seminars28Preparation for seminars15Midterm preparationDepartment of Aeronautics and NavaDr. Zobory István	Sztochasztikus folyamatok a rendszerdinamikában II.BMEKOVJD0104. Evaluation typeexam grade2 (0) Lecture0 (0) Practice0 (0) LabPhD Programme8. RoleBasic coursefor fulfilling the requirements of the subject28Preparation for seminars28Preparation for seminars3015Midterm preparation0Department of Aeronautics and Nava ArchitecturesDr. Zobory IstvánJr. Zobory István	BMEKOVJD0104. Evaluation typeexam grade5. Credits2 (0) Lecture0 (0) Practice0 (0) LabPhD Programme8. RoleBasic coursefor fulfilling the requirements of the subject28Preparation for seminars28Preparation for seminars30Homework15Midterm preparation0Exam preparationDepartment of Aeronautics and Nava ArchitecturesDr. Zobory István

14. Description of lectures

Horizontal and vertical treatment of stochastic processes. The fundamental theorem of Kolmogorov. Characteristic functions of stochastic processes. Expected value function, momentum functions and autocorrelation function. The Hilbert-space L2([2],A,P). The stochastic process as an "in-space curve" in the Hilbert-space. Some simple stochastic processes. The manifold of straight lines of random position. Stochastic differential equations, two characteristic types. Point processes, counting processes. The three conditions together result in a Poisson-process. Characteristic functions of the Poisson-process. Secondary processes generated by point process. The one-dimen¬sional marginal distribution. The one-dimensional limit-distribution. Renewal processes. Some process and RPM process of the driving shaft. Determining the joint limit distribution by using the theorem of complete probability. Some simple variations for point process generated secondary process. Markov-chains and processes. Properties of the transition probability matrices. Marginal distributions of the Markov-chain. Single dimensional random walk on the integers. Stationary Markov-chains. Ergodic Markov-chains. Transition-density functions. The Chapman-Kolmogorov equation. The birth-death process. Model for the service-theory. Permanent distribution. Stationary processes. Strict- and weak stationarity of different order. Spectral properties. Ergodicity with respect to the expected value function and to the autocorrelation function. Gaussian-processes. Basic properties of the Brown-motion process.

15. Description of practices

16. Description of labortory practices

17. Learning outcomes

- A. Knowledge B. Skills
 - Students must know comprehensively, interpret in a constructive way and apply in his research activities in an innovative way the following elements of analysis methods: characteristic operations for stochastic processes; methods of application of point processes; procedures for applying Markov-chains; applicability of Markov-chains concerning the solution to mass-service tasks; the analytic properties of stochastic processes.
- C. Attitudes D. Autonomy and Responsibility
 - Students must persue to get knowledge of the new scientific results, the latter are applied with responsibility and initiates new reasurce activities in new fields of knowledge in an innovative way.

18. Requirements, way to determine a grade (obtain a signature)

Accepted homework sent before the deadline and written exam.

19. Opportunity for repeat/retake and delayed completion

According to the TVSZ

20. Learning materials

1. Zobory, I.: Sztochasztikus folyamatok a rendszerdinamikában I. Kézirat. BME Vasúti Járművek és Járműrendszeranalízis Tanszék. Budapest, 2011.

2. Arnold, L.: Sztochasztikus differenciálegyenletek Tipotex, Budapest, 2013.

Effective date 27 November 2019 This Subject Datasheet is valid for Inactive courses