Subject Description Form

Subject Title Advanced Topics in System Modeling and Evaluation Credit Value 3 Level 6 Pre-requisite/ First course in probability and statistics Objectives 1. equip research students with a foundational understanding of probability theory and stochastic processes (renewal theory, quer Markov process, etc). 2. expose research students with the applications of the applied theory and stochastic processes in the areas of, for exampl systems and networks, manufacturing, transportations, logistics management, etc. Intended Learning Outcomes Upon completion of the subject, students will be able to: (a) demonstrate in-depth understanding of the frequency-based app axiomatic approach to probability. (b) demonstrate a comprehensive understanding of queuing models renewal processes. (c) acquire comprehensive understanding of advanced techniques for networks and other stochastic problems. (d) analyze problems in one's research area in the perspective of sys modeling and simulation.							
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 2. Stochastic Processes The Poisson Process and Renewal Theory The M/G/1 queue: Little's Law, Poisson Arrivals See Timetc. Markov processes: Markov chains, ergodicity, generator material Network of queues 3. Advanced topics Matrix geometric solutions Stability analysis Stochastic comparison 	f random variables, moment generating ities, Laws of Large See Time Averages,						

Teaching/Learning Methodology	The teaching and learning methodology will be primarily based on lecturing and problem solving. Additional reading of research papers that use the modeling techniques will be assigned, whenever appropriate.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks 1. Assignments 2. Examination Total	% weighting 50% 50% 100 %	be asso approp a √	essed (P) priate) b 	lease tio	ck as d √	comes to e √	
	Assignment(s): assessm understanding of the relevand techniques by provin Exam assessment of the presentation.	vant subject m g answers to t	natters in the assig	cluding gnment q	new co uestion	ncepts, a	algorithms	
Student Study Effort Expected	Class contact:							
Enori Expected	Lectures/Tutorials/Labs						39 Hrs.	
	Other student study effort:							
	Reading and doing assignments					83 Hrs.		
	Total student study effort					122 Hrs.		
Reading List and References	 R. Nelson, Probability, Stochastic Processes, and Queueing Theory, Springer-Verlag, 1995. D. P. Bertsekas and J. Tsitsiklis, Introduction to Probability, Athena Scientific, 2002. K. Trivedi, Probability and Statistics with Reliability, Queueing, and Computer Science Applications, Second Edition, Wiley-Interscience, 2001. K. Park and W. Willinger, Self-Similar Network Traffic and Performance Evaluation, Wiley, 2000. S. Ross, Stochastic Processes, Second Edition, Wiley, 1996. H. Takagi, Queueing Analysis: A Foundation of Performance Evaluation, vol. 1-3, North-Holland, 1991. M. Molly, Fundamentals of Performance Modeling, Macmillan, 1989. R. Wolff, Stochastic Modeling and the Theory of Queues, Prentice-Hall, 1989. R. Larson and A. Odoni, Urban Operations Research, Prentice-Hall, 1981. L. Kleinrock, Queueing Systems, vol. 1-2, Wiley, 1976. 							