## **Syllabus**

Last updated: August 14, 2013

Course description This course provides an introduction to modeling and analyzing systems that evolve dynamically over time and whose behavior is stochastic, or uncertain. This course focuses on models that are amenable to mathematical analysis, while using basic notions from simulation to develop intuition.

**Textbook** B. Nelson. Stochastic Modeling: Analysis and Simulation. Dover, 2010.

Schedule

This schedule is subject to change.

Date	Lesson	Topic	Reading		
Introduction					
8/20	1	Introduction, sample paths	1, 2.1-2.3		
8/22	2	Sample paths, cont., basic probability review	2.3, 3.1.1-3.1.3		
8/27	3	Conditional probability review	3.1.4-3.1.5		
8/29	4	Conditional probability review, cont.	3.1.4		
9/3		Monday schedule			
9/5	5	Probability review wrap-up, random variate generation	3.3-3.4		
9/10	6	Introduction to simulation and stochastic processes	4.1-4.4		
9/12	7	A generic stochastic process model	4.5-4.6		
9/17		Review			
9/19		Exam 1			
Arrival counting processes					
9/24	8	A generic arrival counting process model	5.1-5.4		
9/26	9	The Poisson arrival process	5.5, 5.8		
10/1	10	Decomposition and superposition of Poisson processes	5.6.1-5.6.2, 5.8		
10/3	11	Nonstationary Poisson processes	5.6.3, 5.8		
Discrete-time processes					
10/8	12	Introduction to Markov chains	6.1-6.3, 6.4.0-6.4.1, 6.4.3		
10/10	13	Time-dependent performance measures	6.5-6.6		
10/15	14	Long-run performance measures	6.7		
10/17	15	Using Markov chains – parameterization, validity of assumptions	6.4.2, 6.8		
10/22		Review			
10/24		Exam 2			

Date	Lesson	Topic	Reading		
Continuous-time processes					
10/29	16	Introduction to continuous-time processes	7.1-7.3		
10/31	17	The Markov process	7.4, 7.5.0-7.5.1		
11/5	18	Describing Markov processes, time-dependent performance measures	7.5.2, 7.6.1-7.6.3		
11/7	19	Long-run performance measures, validity of assumptions	7.6.4-7.6.5, 7.8		
Queueing processes					
11/12	20	Introduction to queueing systems and birth-death processes	8.1-8.3, 8.4.1		
11/14	21	Performance measures, basic formulations	8.4.2, 8.5		
11/19	22	Parameterizing queueing processes, standard queues	8.6, 8.7		
11/21	23	A case study	8.8		
Wrap-up					
11/26	24	Rough-cut modeling	9.2		
11/28		Thanksgiving			
12/3	25	Rough-cut modeling, cont.	9.2		
12/5		Review			

Some potential additional topics, time permitting (i.e. if we go faster than or deviate from the schedule above):

- Dynamic programming and Markov decision processes
- Spatial Poisson processes
- Decision trees
- Brownian motion and stochastic calculus