# OR 335/ SYST 335 Discrete Systems Simulation Modeling Spring 2012

Class time: 9:00am-10:15am, Tuesday, Thursday Room: Nguyen Engineering Building 4457

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#### **Course Description:**

Many complex engineering, operations, and business systems can be modeled as discrete-event systems, including call center; manufacturing companies' supply chain, hospital emergency rooms, airport terminals, and air traffic control systems. The complexity of the systems and the uncertain nature of the environment often make simulation the only feasible analytic tool to model and study the design and operations of these systems. This course studies the important topics in discrete-event simulation theory and practice. Topics will include stochastic modeling of discrete-event systems, input modeling, random number generation, statistical analysis of simulation output, and techniques to improve the efficiency and accuracy of simulation results. A very important part of this course is for the students to learn to actually use simulation to model and analyze a discrete-event system. Simulation packages such as Arena will thus be extensively used through the course.

**Prerequisites**: CS 112 or grade of C or better in IT 103, and STAT 344 or STAT 346 or MATH 351 or grade of C or better in STAT 250. **Prerequisite requirements will be strictly enforced.** 

**Grading**: Homework 10%; in class quiz 15% (the lowest one will be dropped); midterm 25%; term project 25%; final 25%.

Late homework submissions are allowed. However, the penalty for late homework is 30% for the first day and then 5% per day. No exemption. Homework problems should be worked out independently but discussions are encouraged.

There will be in-class quizzes in most classes.

In class midterm is tentatively scheduled on Tuesday, March 27. The final exam will be on Tuesday, 5/15, from 7:30am-10:15am. Make up exam for certified medical reason only.

Teams with 3-4 members will work on the term project. More details about term project will be given during the semester. You may choose any discrete-event simulation related subjects. You are strongly encouraged to do a simulation project which is relevant with your current work. However, you should be careful to define the scope of the problem you want to address in the

project and make sure that your peers can understand the problem you are trying to model and study.

#### **Textbooks**

### Required text:

J. Banks, J. S. Carson, II, B. L. Nelson, and D. M. Nicol, "Discrete-Event system Simulation," 5th Edition, 2010. Earlier version of this book is fine too. (You may use the 4th Ed., but be aware of the changes, especially exercise questions assigned for homework). This book provides a comprehensive coverage of the fundamentals in simulation modeling & analysis. It is also a valuable reference book for successful simulation applications. It is independent of any specific simulation software package.

#### Recommended text:

W. D. Kelton, R. P. Sadowski, and D. T. Sturrock, "Simulation With Arena," 5th Edition, 2010. ARENA is the probably the most popular simulation software package used in industry. Since ARENA is very powerful in its modeling capability and provides many useful features to assist in building simulation model and analyzing simulation results, many earlier students used it for their term projects. It is highly recommended that each project team buys at least one copy of this book if Arena is used. You may also use the 3rd or 4th edition of this book but be aware that they were written for earlier versions of Arena.

#### Another useful book on simulation:

C. H. Chen and L. H. Lee, "Stochastic Simulation Optimization: An Optimal Computing Budget Allocation," 2010. This book gives an introduction to simulation and focuses on the use of optimization via simulation, i.e., optimizing system design using the simulation model of the system.

## Simulation software

ARENA: ARENA is a very popular simulation software package and will be used in this class. The education version of Arena is free of charge if you use it for class homework or term project. You can download the software (version 13) at the Arena Book Web Site. Please read the instructions in the appendix of the book carefully before installation. If you have a Windows-based computer, you can install Arena on your own PC.

Arena Version 12.0 is available at the IT&E PC Lab (Room 1506 in the Nguyen Engineering Building). The student version of Arena is essentially the same as professional version except the limit on the size of model you can run. The professional version allows you to run much bigger models. However, please only use it for educational purpose! Note that if you build your model using Arena 13, you will not be able to run them on the IT&E lab computers with professional version of Arena 12.0. So if you decide to use Arena for your term project, it is strongly recommended that you build your model using Arena 12.0.

Excel add-in software packages for simulation (This is NOT an endorsement or recommendation): @Risk and Crystal Ball are two popular Excel add-in Monte Carlo (note that they are not developed for discrete-event simulation) simulation software packages. We will not use them for this class. But keep in mind that in practice, many simulation studies are done on a spreadsheet using software tools like them. Some useful reference books for these tools are: (1)

Crystal Ball: "Introduction to Simulation and Risk Analysis" by J. R. Evans & D. L. Olson, Prentice Hall. (2) @RISK: "Simulation Modeling using @RISK", by W. L. Winston, Duxbury.

High-level programming languages: in principle, all simulation models can be built using a high-level programming language like C++ or Java as long as there is a good random number generator. It gives you the most control and flexibility to build the simulation model but requires much more time and expertise than readily available simulation software packages. Matlab and R are also excellent programming environment to develop your own simulation models.

## **Tentative Course Schedule & Reading Assignment:**

Topics	Lectures	Reading Materials
Introduction to discrete-event systems	1	Chapter 1
and simulation		
Event scheduling	2	Chapter 2 and section 3.1
Review of basic probability and	2	Chapter 5
statistics		
Simulation software	5	Chapter 4. Must read the Arena
		book Chapters 3-4!
Generating random numbers from	1	Sections 7.1-7.3
uniform distributions		
Generating random numbers from non-	3	Chapter 8
uniform distributions		
Input modeling	2	Sections 9.1-9.6
Simulation output analysis	2	Chapter 11
Comparing alternative systems &	2	Sections 12.1-12.2, 12.4
optimization via simulation		
Monte Carlo Simulation	2	Section 2.3
Verification and validation	2	Chapter 10
Term project presentation	3	