Department of Mathematics & Statistics  
Concordia University

STAT 461  
Statistical Simulation  
Winter 2017

Instructor*:  _________________________________________________________

Office/Tel No.:  _________________________________________________________

Office hours:  _________________________________________________________

*Students should get the above information from their instructor during class time. The instructor is the person to contact should there be any questions about the course.


Objectives:  This course is an introduction to the methods of simulation and the Monte Carlo techniques. Simulation consists of formulating a suitable statistical model for a given system (in economy, industry, insurance etc.) in terms of appropriate random variables and their (joint) distributions, and generating values of those variables on a computer to see how the system works. Monte Carlo techniques are statistical methods for estimating various quantities of interest for the system, based on repeated simulations, which are difficult to compute theoretically based on the model. In Part I of the course we shall review basic probability theory and study methods for generating (pseudo) random variables. In Part-II we shall study simulation of a few complex systems and their estimation using Monte Carlo methods.

Final Grade:  Midterm 20% + Final 60% + Assignments 20%.

Assignments:  There will be 4 or 5 assignments. Most of the assignments will involve use of the software R that will be demonstrated during one or two classes. R is installed on the PCs in the Department’s Computer Lab, and a freely downloadable student version can be found at http://www.r-project.org. There will be a few separate questions for undergraduate and graduate students in the assignments and exams.

Content:  Part I: Review of Probability Theory (Ch. 2), Random Numbers (Ch. 3), Generating Discrete Random Variables (Ch. 4), Generating Continuous Random Variables (Ch. 5).

Part II: Discrete Event Simulation (Ch. 7), Statistical Analysis of Simulated Data (Ch. 8), Variance Reduction Methods (Ch. 9).