Instructor: W. Faris
Office: Math 620; Telephone: 621-6877; Email: faris@math.arizona.edu
Instructor Home Web Page: http://math.arizona.edu/~faris/
Office Hours: Mon 10:00, Wed 11:00, Fri 1:00 (in Math East 140), or appointment

Course Content: The course will cover Probability, Discrete Random Variables, Continuous Random Variables, covariance and correlation, and the central limit theorem. It will include computer simulation.

Hour exams: February 14
March 7
April 18
Final Exam: May 13, 8:00AM–10:00AM

Missed Exams: Missed exams must be justified in writing before the exam and must be approved by the instructor. (In extreme emergency the mathematics office may be telephoned before the exam, with the message that a letter is on the way.) Justification for missing an exam due to a conflict with another scheduled activity must be submitted the first week of classes.

Scores for Missed Exams: A score for a justified missed exam will be assigned based on the average of the other exams. A missed final exam will result in a grade of I or E.

Homework: There will be regular homework assignments, some of them requiring computer simulation. No credit will be given for late work, unless it is justified in advance, in writing.

Grading: 3 Hour Exams 300 points
Homework: 250 points
Final Exam: 200 points

The numerical scores will be converted to letter grades at the end of the semester. The grading system is that given in the General Catalog (A – Excellent, B – Good, C – Fair, D – Poor, E – Failure). Higher numerical scores will give the same or higher letter grades. The actual cutoff points will depend on the general performance of the class and on the difficulty of the exams.

Withdrawal: February 8 last drop with deletion
March 8 last drop with W (passing) or E (failing)
After March 8 E, or WP/WF if withdrawing from University