Course: Math 465–Probability Theory
Prerequisites: Math 252 and 372
Text: Probability and Statistical Inference
   8th Edition
   by Hogg/Tanis
   2010 by Pearson Prentice Hall
Time/Place: TR 12:00-1:50 p.m.
   JB 383
Instructor: Zahid Hasan
Office/Phone: JB 325 537-5369
Email: zhasan@csusb.edu
Office Hours: MW – 12:00-1:00 p.m.
   TR – 10:55-11:55 a.m.
   and by appointment

Material to be Covered:
   Chapters 1 through 5, with certain sections omitted.

Grading:
We will have two 150-point tests and a 200-point ”comprehensive”
final exam. An additional 50 points will come from 7 10-point short
quizzes. The best 5 quizzes will count towards your grade. The
quizzes will be based on the homework assigned during the classes
and will take place on every Thursday of the quarter, except the
first week and the test weeks.
You may use the final exam percent score to replace your lower
test score. With 550 points possible, the class grade will be based
on total points accumulated, with
   490–550 an A, 480-489 an A−, 470-479 a B+, 430-469 a B,
   420-429 a B−, 410-419 a C+, 370–409 a C, 350–369 a C−,
   330–349 a D+, 310–329 a D, 290–309 a D−, and 0–289 an F.
If you must miss a test, let me know in advance. Makeups for tests and quizzes will not be given without serious and compelling reasons for your absence from the class.

Tests:
We will have our tests on
    February 1
    February 24

Notes:
1. If you are in need of an accommodation for a disability in order to participate in this class, please let me know ASAP and also contact Services to Students with Disabilities at UH-183, (909)537-5238.

   2. Please see the section ACADEMIC REGULATIONS (page 46) in the CSUSB Bulletin of Courses (2010-11) for the university’s policies on course withdrawal, cheating and plagiarism.

Important Dates:
January 17 Campus Closed (Martin Luther King Holiday)
January 31 is the last day to drop a class without record.
Final Exam: Tuesday, March 22, 12:00–1:50 p.m.