Instructor: Cheng Ouyang
Office: SEO 502
Office Hours: TBA
Phone: (312)413-2153
Email: couyang@math.uic.edu
Personal course webpage: http://www.math.uic.edu/~couyang/STAT501.html


Course Content:
Sets and events; probability spaces; random variables, elements and measurable maps; independence; integration and expectation; convergence concepts.

Prerequisite:
Mathematical Analysis, or consent of instructor.

Course Requirements
1. Homework: Due on every Wednesday before class; half of the grade counts for completeness; half of the grade counts for correctness of one selected problem.
   Homework assignments and corresponding due dates for each week are posted on course webpage. No late homework will be accepted.
2. Exams: There will be two midterm exams(take-home) and one final(in-class). The dates are to be announced and will be available on the course webpage. No make-up exams.

Grading:
Grading: Homework 30%, Midterm 20% each, Final exam 30%.
Grading Scale: \( \geq 90\% \) A; \( \geq 83\% \) B; \( \geq 73\% \) C, \( \geq 50\% \) D

Others
1. Check the course webpage regularly.
2. Don’t cheat! Any cheating will result in an F for the course. Also any academic dishonesty is considered as a serious offense at UIC. Students caught cheating will face an administrative sanction which may include suspension or expulsion from the university.