# MATH 17300-CD M,W 4-5:40PM, NAC 5/108 FALL 2019

#### CONTACT INFORMATION

Instructor: John Adamski

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#### Course Information

Text: Mendenhall, Beaver, Beaver, Introduction to Probability and

Statistics. Fourteenth Edition, 2013. Brooks Cole.

ISBN 1133103758

Websites: http://johnadamski.com/173f2019.html

http://math.sci.ccny.cuny.edu/courses/name=Math\_17300

Blackboard: ... will be used for posting grades

Be Honest: https://www.ccny.cuny.edu/about/integrity

### GRADES

40% Quizzes (5 - lowest quiz grade will be dropped)

20% Midterm Exam

40% Final Exam (Monday, 12/16, 3:30-5:45pm, NAC 5/108)

## Overview

Each day in lecture we will learn new material, following the syllabus (http://johnadamski.com/173f2019/Syllabus\_173f2019.pdf). As soon as each section of the textbook is completed, homework exercises from the textbook will be posted to http://johnadamski.com/173f2019.html and assigned. These exercises will not be collected, but it is essential to your understanding that you work through them before the next lecture. Detailed solutions will also be posted so that you can check your work. You are expected to ask questions at the beginning of class about any exercises you do not fully understand.

Quizzes and exams will be based on assigned exercises. Date of quizzes and exams are on the syllabus. You are required to obtain and know how to use a scientific calculator capable of handling square-root expressions and exponential expressions (e.g.  $\sqrt{2}$ , 1.06<sup>3</sup>, etc.). An affordable calculator that I recommend is the TI-30X IIS. It sells for \$15.99 on Amazon. Graphing calculators can also be borrowed from the library for free. Your cellphone cannot be used as a calculator during a quiz/exam. In general, no make-up quizzes or exams will be given. If you have to miss a quiz/exam, you must email me in advance and include a justification for your absence.