BRONX COMMUNITY COLLEGE of the City University of New York DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE

MTH 23 Section A05/49033 Fall 2017 Handout 0 August 28, 2017

Class Information

Meetings

Room: LH32

Time: M, W 2:00 PM-3:15 PM

Instructor

Professor George Leibman

Office: CPH-312

Office Hours: Mon 1:00 - 2:00 PM, Tues 3:00 - 4:00 PM (Other times by appointment.)

Phone: (718)289-5414 (x5414 on campus)

Email: gleibman@optimum.net

Text

Understanding Basic Statistics (Seventh Edition—see Syllabus) Brase and Brase, Brooks-Cole ISBN 1337349097

Grades

The work in this class will consist of:

- 1. Four quizzes. Each quiz covers material introduced since the previous quiz. At the end of the semester, The lowest quiz score will be dropped for grading purposes. (Quizzes will be 40% of your final grade.)
- 2. All assigned homework problems, which will be handed in, graded, and returned with comments. Each assignment will be graded on a scale from 0 to 10. The total of homework scores will be used to count as 20% of your final grade.
- 3. The final exam, covering the entire semester, is 40% of your final grade.)

Mathematics Tutorial Lab

The Mathematics Tutorial Lab is a valuable resource for helping you with homework and preparing for quizzes or exams.

Tutorial Lab Room: CPH-303

Hours: Monday-Thursday: 10:00 AM - 8:00 PM, Friday-Sunday: 10:00 AM - 3:00 PM

Ground Rules

- 1. You must show all work used in arriving at your answers.
- 2. In quizzes, and for the final exam, using calculators or other electronic devices is allowed.
- 3. In studying and doing homework, you are encouraged to work together to help each other understand concepts. But any copying from someone else, or from somewhere else, and then claiming it is your own work, is cheating and in violation of of BCC's academic integrity standards. A grade of zero will be given for homeworks that are copies each other. To avoid plagiarism, material that is not your own must be acknowledged by citing its source. The BCC Writing Center is available for guidance on standards for academic writing.
- 4. Attendance is important. Enrolling in this class is a commitment and a responsibility to take all steps to learn the material, especially coming to class. If any student incurs more than six unexcused absences, that student will be encouraged to drop the class to avoid receiving a failing grade.