BCHE4520

Guidance and Instructions for Test #1

- A) The test will cover lecture material of §1-§3
 - 1) Introduction
 - 2) Measurements
 - 3) Cell Disruption and Flocculation
- B) The test will comprise the following components (with weights):
 - short responses (~25%)
 - problems (~75%)
- C) You will be supplied with:
 - 1) an Equation sheet see "Other Information" https://cmbe.engr.uga.edu/bche4520/lectures.html under Chapter 3
 - 2) Plots for Multiple Pass Homogenization see "Other Information" https://cmbe.engr.uga.edu/bche4520/lectures.html under Chapter 3
- D) You will be supplied with an answer sheet and with graph paper. Use the graph paper to make an accurate plot as necessary.
- E) You should bring a straight edge.
- F) Arrive before 7:58 (Eiteman cell phone time). The test will begin at 7:59:45 promptly. You will have one hour.