Computing Your Lecture Test Score

Total Points = Written Answer Points + Multiple choice, Matching, Diagram Points

Total points = 250
Written answer points = 60
Multiple choice, matching, diagrams = 190

Computing points gained in the multiple choice, matching, diagrams section:

190 divided by number of questions equals points per question
Example: 190/60 = 3.17 points per question

Multiply number wrong by points per question
Example: 10 wrong x 3.17 = 31.7 points off

Subtract number of points off from total points available for multiple choice, matching, diagrams section
Example: 190 - 31.7 = 158.3 gained from this section

Computing points gained from written answer section:

6 written answer questions are worth 10 points each

Points out of 10 are indicated on your test for each question

Total the points earned for each question answered, you want this value to be as close to 60 as possible
Example: 9 + 9 + 9 + 10 + 8 + 10 = 56

Written answers are graded using the following scale:

10 = clear and thorough, exactly as described in class or in textbook
9 = excellent answer, knowledge clearly demonstrated with only very minor inaccuracies and/or missing elements
8 = very good answer, knowledge demonstrated though some inaccuracies and/or missing elements are present
7 = average answer, incomplete knowledge demonstrated including considerable inaccuracies and/or missing elements
6 = below average answer, contains some learned language and/or explanation but significant inaccuracies and/or missing elements
5 = failing answer, contains little learned language and/or explanation and significant inaccuracies and/or missing elements
<5 = not answered OR answer reflects lack of learning OR answer, if believed by the student, will hinder future learning

continued
Computing your total test score:
   Add the points earned in the multiple choice, matching, diagrams section to the points earned in the written answer section
   Example: 158.3 + 56 = 214

Compare your total test score to the values below:
   A > 224
   B = 200-224
   C = 175-199
   D = 150-174
   F < 149

Any bonus points earned (please see my extra credit policy) may be added to any test score to improve it.

Note: bonus points earned in lecture are applied to your overall lecture score, bonus points earned in lab are applied to your overall lab score