Grade Estimator
Chem 110 Spring

Score on Exam 1
(0-100) _______ Multiply by 0.34 1. ______

Score on Exam 2
(0-100) _______ Multiply by 0.34 2. ______

Score on Exam 3
(0-100) _______ Multiply by 0.34 3. ______

Estimated final homework points
(0-150) _______ Multiply by 0.10 4. ______

This number is calculated by adding up the number of homework points you received so far and estimating the number of points you will earn for the rest of the semester. The maximum number of points you can get is 150, any amount over 150 is not counted.

Estimated final quiz points
(0-100) _______ Multiply by 0.15 5. ______

This number is calculated by adding up the grades on all of your recitation quizzes. The maximum grade you can get is 100, any amount over 100 is not counted. If the sum of your quizzes does not equal 100, you have to estimate what you will get on the final two or three quizzes.

Estimated Basic Skill points
# of Basic Skills where you earned (or will earn) 100%
(0-10) _______ Enter this on line 6 6 ______

# Basic Skills done by bonus deadline
(0-10) _______ Multiply by 0.20 7. ______

Current grade points in Chem 110
Add lines 1-7 8. ______

Letter grade low-end cutoff
9. ______

Decide what letter grade you are shooting for in Chem 110. Listed below are the low-end cutoffs for that grade as they are listed in the Chem 110 Syllabus. These numbers should not change by more than 1-2 points from semester to semester.

A = 180;  B = 160;  C = 138;  D = 114

Points needed for desired grade
Subtract line 8 from line 9 10. ______

Estimated grade needed on final exam
Divide line 10 by 0.58 11. ______

Now its up to you to adjust your study habits accordingly to achieve this grade. You should realize that if the final grade you calculate for the letter grade you are aiming for is substantially higher than any of your exam scores, you need to make DRASTIC changes in your study habits.