Bio 10 Lecture Grade Tracker

Use this form to keep a running record of all of your lecture scores and to calculate your grade following completion of each section. Note: you should save all returned exams, quizzes etc for future review.

Section 1
Exam 1 (_____ / 100) x 100 = _____% 
Quiz 1 _____ / 10  
Homework 1 ____ / 5 
Quiz 2 _____ / 10  
Homework 2 ____ / 5  
Overall Total (_____ / 130) x 100 = _____% 
(add up all points earned in section 1 to determine your overall lecture grade)

Section 2
Exam 2 (_____ / 135) x 100 = _____%  
Quiz 3 _____ / 10  
Homework 3 ____ / 5  
Quiz 4 _____ / 10 
Section 2 Total (_____ / 160) x 100 = _____% 
(add up all points earned in section 2 to determine your section grade)
Overall Total (_____ / 290) x 100 = _____% 
(add up section total points earned in sections 1 and 2 to determine your overall lecture grade)

Section 3
Exam 3 (_____ / 135) x 100 = _____%  
Quiz 5 _____ / 10  
Quiz 6 _____ / 10 
Section 3 Total (_____ / 155) x 100 = _____% 
(add up all points earned in section 3 to determine your section grade)
Overall Total (_____ / 445) x 100 = _____% 
(add up section total points earned in sections 1, 2 and 3 to determine your overall lecture grade)

Section 4 (pre-final)
Quiz 7 _____ / 10  
Homework 4 ____ / 10  
Quiz 8 _____ / 10  
TOTALS: 
Exams (_____ / 370) x 100 = _____%  
Best 7 Quizzes _____ / 70  
Total Homework ____ / 25  
Lecture Total (before final) = Sum of exam + quiz + homework totals ______ / 465 x 100 = _____% 

How to determine how many points are needed to reach your goals

1. Subtract the points you have earned from the minimum point value needed for your desired grade (i.e. your “goal”), see box at right. 
(desired points goal – current total points = points needed). 
2. Compare the points needed to the remaining points possible to determine the feasibility of reaching your goal. 
(points needed to reach goal / remaining points possible = % of remaining points). 

Your final course grade will be based on the following scale: 

A (90-100%), B (80-89%), C (65-79%), D (55-65%), F (below 55%)