## MATH 126 COLLEGE ALGEBRA - HOW TO CALCULATE YOUR GRADE

DIRECTIONS: Fill in each of the below charts with your grades (using My Grades on eCampus will help). Chart D shows you how to calculate your final grade. On line 31, 900 or more points is an A, 800 to strictly less than 900 points is a B, and so on.

CHART A: LAB AVERAGE

Line	Assignment	Enter your points
1	Lab 1	
2	Lab 2	
3	Lab 3	
4	Lab 4	
5	Lab 5	
6	Lab 6	
7	Lab 7	
8	Lab 8	
9	Lab Average: Add your lab	
	scores from lines 1 through	
	8 and then divide by 8.	

## CHART B: QUIZ AVERAGE

Line	Assignment	Enter your points
10	Quiz 1 – enter as a	
	percentage (for example,	
	enter a 9/10 as 90%)	
11	Quiz 2– enter as a percentage	
12	Quiz 3– enter as a percentage	
13	Quiz 4– enter as a percentage	
14	Quiz 5– enter as a percentage	
15	Quiz 6– enter as a percentage	
17	Quiz Average: Add your	
	quiz scores from lines 10	
	through 15 and divide by 6.	

## CHART C: EXAM SCORES

Line	Assignment	Enter your points
18	Exam 1	
19	Exam 2	
20	Exam 3	
21	Exam 4	
22	Final Exam	

## CHART D: FINAL GRADE CALCULATION

Line	Directions	Enter your points
23	Enter line 9 times 2 here	
	(because your lab average	
	counts double in your final	
	grade – for example if your	
	lab average was an 85, you	
	should enter 170 here)	
24	Enter line 17 here	
25	Enter line 18 here	
26	Enter line 19 here	
27	Enter line 20 here	
28	Enter line 21 here	
29	Enter line 22 times 2 here	
	(because your final exam	
	score counts double in your	
	final grade – for example if	
	your final exam score was a	
	70, you should enter 140	
	here)	
30	Enter your participation	
	points here	
31 – Final Points	Add lines 23-30 and enter	
	here	