GPA CALCULATION WORKSHEET

GPA = QUALITY POINTS DIVIDED BY QUALITY HOURS

#1 QUALITY HOURS (THROUGH LAST TERM) = ________

#2 QUALITY POINTS (THROUGH LAST TERM) = ________

#3 QUALITY HOURS CURRENTLY REGISTERED FOR,
THIS INCLUDES GRADES OF “F” AND
NOT “P” IN PASS/FAIL COURSES = ________

#4 IF YOU ARE PRESENTLY REPEATING
A COURSE YOU HAVE TAKEN BEFORE,
SUBTRACT NUMBER OF QUALITY HOURS
PREVIOUSLY EARNED = ____-____

#5 IF YOU ARE PRESENTLY REPEATING
A COURSE YOU HAVE TAKEN BEFORE,
SUBTRACT NUMBER OF QUALITY POINTS
PREVIOUSLY EARNED, (IF YOU PREVIOUSLY
RECEIVED AN F, THEN YOU WILL NOT HAVE
ANY POINTS FOR THAT COURSE). = ____-____

#6 LIST YOUR COURSES FOR THIS TERM.
PREDICT WHAT YOU WILL RECEIVE IN EACH COURSE.
USE PAGE 28 OF CURRENT CATALOG TO ASSIST
YOU. (EX. 3 CR. X B+ (3.3) = 9.9)
ADD POINTS. THIS IS THE TOTAL QUALITY POINTS
THAT YOU THINK YOU WILL EARN THIS SEMESTER. = ________

TO PLAY WHAT IF………………………………………………………………………………
ADD #1 + #3 - #4 (IF APPLICABLE) = #7 (QUALITY HOURS)___________

ADD #2 + #6 - #5 (IF APPLICABLE) = #8 (QUALITY POINTS)___________

GPA = QUALITY POINTS #8 DIVIDED BY QUALITY HOURS #7 = ________

IF YOU WANT A 2.5 GPA,
TAKE #7 (QUALITY HOURS) X 2.5 = #9
THEN SUBTRACT #8 FROM #9 TO SEE HOW MANY POINTS YOU WILL
STILL NEED TO ACHIEVE YOUR GOALS.