

## GPA CALCULATION WORKSHEET

Convert letter grades to numerical:

A 4.00  
A- 3.67  
B+ 3.33  
B 3.00  
B- 2.67  
C+ 2.33  
C 2.00  
C- 1.67  
D+ 1.33  
D 1.00  
D- 0.67

Determine your estimated GPA for this semester: (using numerical grades)

Course 1 Grade: \_\_\_\_\_

Course 2 Grade: \_\_\_\_\_

Course 3 Grade: \_\_\_\_\_

Course 4 Grade: \_\_\_\_\_

Total Grade Points \_\_\_\_\_ / credits (4) = GPA \_\_\_\_\_ (each course at Dickinson counts as one credit)

What is your probationary average? \_\_\_\_\_

Should you drop a course? Yes/No If you believe you should drop a course recalculate your probationary average based on 3 credits by:

Probationary Average \_\_\_\_\_ x 8 = \_\_\_\_\_ / 7 = \_\_\_\_\_ This is your probationary average based on three courses. This applies to first-years. Sophomores P A x 16/15 = \_\_\_\_\_ revised PA

### **FRESHMAN: RECALCULATING YOUR PROBATIONARY AVERAGE TO REACH A 2.0**

1. Take the number of current semester credits and add it to the number of credits that calculate into the GPA. The number of calculated credits can be found by taking the Total Credits Earned (from the bottom of the Transcript link on DOC) and adding in credits for any F's received (F's calculate in the GPA but don't count for any credit earned). **First-Year students will usually have eight credits** (4 fall, 4 spring).
2. Multiply the answer for Step 1 by 2.00 (2.00 x 8 = 16 for freshman) 2.0 x \_\_\_\_\_ = \_\_\_\_\_
3. What was your fall GPA? \_\_\_\_\_ x 4 = \_\_\_\_\_
4. Subtract the number of Total Grade Points from the answer from Step 2:  
Step 2 for first-years is: 16 - \_\_\_\_\_ (answer from Step 3) = \_\_\_\_\_
5. Divide the answer from Step 4 by the number of current semester credits. Your average is: Step 4 \_\_\_\_\_ / 4 = \_\_\_\_\_

LAST DAY TO WITHDRAW IS: Fall 2008- Wednesday, October 29th , and Spring 2009-Friday, March 27th