

How To:

CALCULATING YOUR GPA

Knowing how to calculate your Grade Point Average for a semester will help you stay on track with reaching your academic goals.

Here are the simple steps to help you learn how to calculate your GPA:

1) Start by writing out the number of credits and the grade for a term and multiply:

CLASS	CREDIT	GRADE	GRADE POINT	TOTAL POINTS
PSCH 100	4 credits	A (4.0)	(4.0) x (4 credits)	16
MATH 121	5 credits	C (2.0)	(2.0) x (5 credits)	10
KN 100	2 credits	SATISF	(N/A) x (2 credits)	N/A
ENGL 160	3 credits	B (3.0)	(3.0) x (3 credits)	9

Grade Scale:
A = 4.0
B = 3.0
C = 2.0
D = 1.0
F = 0.0

2) Your total credits are 14 but your total **GPA Credits** = 12

3) You will then need to figure out your Total points. This is your credit hours multiplied by the Grade you received in a given class and added up all together. **Total Points = 35.**

4) Take your total points and divide it by the number of GPA credits.

$16 + 10 + 9 = 35 / 12 \text{ credits} = 2.916$

You now have your GPA which is a 2.9

We want this GPA!



Not This one!



Remember, your GPA has the most mobility in your freshman year so be sure to start off on the right foot