

# Grade Point Computations

**Deficiency Calculations:** (use view term)

Total number of hours attempted (which have been completed) (GR ATT)			_____
Multiply	2 X		
Total number of grade points needed to reach 2.0 gpa		=	_____
Subtract actual number of grade points student has (GR PTS)		-	_____
Gives grade point deficiency		=	_____

**Remember:**

For every hour of A in a new class you remove 2 grade points  
 Example: A in a 3-credit class removes 6 grade points (2 x 3 = 6)  
 For every hour of B in a new class you remove 1 grade point  
 Example: B in a 4-credit class removes 4 grade points (1 x 4 = 4)  
 C's do NOT help at all...anything lower only goes down!

For classes that a student repeats:  
 Student will remove the total number of grade points that the grade is worth  
 Example: A three credit B is worth 9 grade points. Deficiency will be  
 Reduced by 9 grade points.

**Mid-Term Prediction Calculation**

Total grade points the student has earned (GR PTS)		_____
Add grade points the student thinks they will make that semester	+	_____
<i>Total Grade Points</i>		_____

Total number of hours student has attempted (GR ATT)		_____
Number of hours student is currently enrolled in	+	_____
(Subtract any hours that they are currently enrolled in that they are repeating)		_____
<i>Total Number of Hours</i>		_____

Divide *Total Grade Points* \_\_\_\_\_ By *Total Number of Hours* \_\_\_\_\_ = \_\_\_\_\_ gpa

	Example for 3 hour class:
A = 4 pts per semester hour	(x 3 = 12)
B = 3 pts per semester hour	(x 3 = 9)
C = 2 pts per semester hour	(x 3 = 6)
D = 1 pt per semester hour	(x 1 = 3)
F = 0	0