HOW TO CALCULATE YOUR GPA for ONE SEMESTER

To predict what your GPA will be for this term, substitute different grades/values for your classes to see what the effect might be on your final GPA. What happens if I get a C? or a D? An A?

- 1. Multiply the point value of the letter grade (see scale below) by the number of credit hours. The result is the grade points (quality points) earned.
- 2. Total the credit hours for the term; total the quality points for the term.
- 3. Divide the total quality points by the total credit hours.

Grades and their point values:

=	4.0	C+	=	2.3
=	3.7	С	=	2.0
=	3.3	C-	=	1.7
=	3.0	D+	=	1.3
=	2.7	D	=	1.0
	= =	= 4.0 = 3.7 = 3.3 = 3.0 = 2.7	= 3.7 C = 3.3 C- = 3.0 D+	= 3.7

Example:

·	Grade	Point Value	X	Graded Credits	=	Quality points	
Biology (4 crs.)	В	3.0	Χ	4	=	12.0	
History (3 crs.)	A-	3.7	Χ	3	=	11.1	
Calculus (3 crs.)	С	2.0	Χ	3	=	6.0	
Art (3 crs.)	Α	4.0	Χ	3	=	12.0	
Literature (3 crs.)	B+	3.3	Χ	<u>3</u>	=	9.9	
				16 crs		51.0 ÷	16 = 3.19 GPA (just over a B avg.)

Your Courses:	Grade	Point Value	X	Graded Credits	=	Quality points			
			Χ		=				
			Χ		=				
			Χ		=				
			Χ		=				
			Χ		=				
			Χ		=				
			Total Cr	s	Tot	al	÷ (tot. c	_ = rs.)	GPA