

COLLEGE OF THE CANYONS
Grade Point Average Calculation

EXAMPLE

STEP 1

For “grade earned” below use: **A = 4** **B = 3** **C = 2** **D = 1** **F = 0**

Course	Units Attempted	X	Grade Earned	=	Grade Points
MATH 070	5	X	4	=	20
ENG 090	3	X	3	=	9
BIOSCI 106	4	X	2	=	8
	<hr/>				<hr/>
Total Units Attempted	12		Total Grade Points		37

STEP 2

“Total Grade Points” 37 divided by “Total Units Attempted” 12 = **3.08** GPA