

Current Quarter Projected GPA

Cumulative CPP GPA Projection

Quarter: _____

Year: _____

Course	Projected Grade	Grade Points		GPA Units	=	Points
			X		=	
			X		=	
			X		=	
			X		=	
			X		=	
			X		=	
			X		=	
			X		=	
Projected Total					=	
				(c)		(d)

$$\text{GPA} = \frac{\text{Total Points (d)}}{\text{Total GPA Units (c)}} = \frac{\quad}{\quad} = \quad$$

	Cumulative CPP GPA Units	Cumulative CPP Points
To Date	<input type="text" value="(a)"/>	<input type="text" value="(b)"/>
Projected +	<input type="text" value="(c)"/>	<input type="text" value="(d)"/>
Total =	<input type="text" value="(e)"/>	<input type="text" value="(f)"/>

For (a) & (b): look @ your CPP unofficial transcript

$$\text{Cum.GPA} = \frac{\text{Total Points (f)}}{\text{Total GPA Units (e)}} = \frac{\quad}{\quad} = \quad$$

Grading System

Academic Status

The grade points associated with each grade are as follows:

A = 4.0	C = 2.0
A- = 3.7	C- = 1.7
B+ = 3.3	D+ = 1.3
B = 3.0	D = 1.0
B- = 2.7	D- = 0.7
C+ = 2.3	F = 0.0

Class Level	Academic Standing			
	Good (GPA)	At Risk (GPA)	Probation (GPA)	DQ (GPA)
Fresh. 0-44 units	2.2 & above	2.19 - 2.0	1.99 - 1.51	1.5 & Below
Soph. 45-89 units	2.2 & above	2.19 - 2.0	1.99 - 1.71	1.7 & Below
Junior 90-134 units	2.2 & above	2.19 - 2.0	1.99 - 1.86	1.85 & Below
Senior 135+ units	2.2 & above	2.19 - 2.0	1.99 - 1.96	1.95 & Below

Check Your Academic Standing

Determine your Academic Standing by using your CPP GPA and the information regarding academic status and check your standing below:

Good Early Warning (At Risk)
 Probation Disqualification

GPA Projection Activity Sheet Instructions

Students must know the following prior to calculating a Grade Point Average (GPA):

1. The grade point average is computed on the basis of all quarter units attempted for credit, except for units earned under the Credit-No Credit options.
2. Courses in which a grade of Credit (CR), No Credit (NC), or Audit (AU) was earned are not considered in computing the GPA.
3. Courses below 100-level are not considered part of the GPA calculation either.
4. The grade of WU is treated as F's in grade point average computation.

Computing the Current Quarter Projected GPA – follow the steps below:

1. Write down all your courses for current quarter. For example: ENG 108
2. Write down the grade you expect to earn as a final grade for each of your classes. Be “realistic”.
3. Enter the grade point associated with your expected final grade using the chart on your worksheet
4. Write down the GPA units for each course except for preparatory courses and courses taken for CR or NC.
5. To calculate your points per course, multiply your GPA units by the grade points
6. Add all your GPA Units and place total in box “c”
7. Add all your Points and place total in box “d”
8. Use the following formula to determine your GPA:

$$\text{GPA} = (\text{Total Points}) \div (\text{Total GPA Units})$$

Computing the Projected Cumulative– follow the steps below:

1. Before you start, you'll need information about your current GPA. You can view your GPA in BroncoDirect, from your "unofficial transcript".
2. At the bottom of your CPP unofficial transcript you will see something like this:

	<u>GPA</u>	<u>Earned</u>	<u>GPA Units</u>	<u>Points</u>
Cal Poly Pomona	3.50	52.00	52.00 (a)	182.30 (b)
Transfer	3.41	105.00	135.00	460.50
Overall	3.44	157.00	187.00	642.80

3. Enter the value from CPP GPA Units (a) and CPP Points (b) in the “To Date” boxes.
4. Enter the projected total GPA Units (c) and total Points (d) in the “Projected” boxes.
5. Add your cumulative GPA Units from your Unofficial Transcript (a) and your Projected GPA Units for this quarter (c) and enter the total in box (e).
6. Add your cumulative Points from your Unofficial Transcript (b) and your Projected Points for this quarter (d) and enter the total into box (f).
7. Use the following formula to determine your cumulative GPA:

$$\text{Cumulative GPA} = (\text{Total Points}) \div (\text{Total GPA Units})$$