GPA Calculator

There are two options for the GPA Calculator: the Graduation Calculator and the Advice Calculator. Links to the Undergraduate and Graduate Grading Policies are also provided.

Graduation Calculator

Shows what average you would need in remaining credits to graduate with your desired GPA.



-Enter your program GPA (available on your worksheet) in the Current GPA field.

-Enter the number of credits you have left to complete into the Credits Remaining field.

-Enter the total number of credits required for your degree into the Credits Required field.

-Enter the GPA that you are hoping to achieve into the Desired GPA field.

-Click Calculate for the results.

Please note: The highest attainable GPA is a 4.0.

Graduation Calculator Example

Graduation >		
Advice Calculator	Current GPA Credits Remaining Credits Required Desired GPA	3.25 90 120 3.7
Undergraduate Grading Policy	You need to average a 3.85 over your final 90 Credits to graduate with your desired GPA.	
Graduate Grading	Recalculate	

Based on the example above:

-Your current GPA is 3.25

-Of a 120 credit program, you have 90 credits left to complete.

-You want to obtain a 3.7 GPA

-You would have to achieve an average of 3.85 over your remaining 90 credits to achieve your desired 3.7 GPA

Advice Calculator

Shows various credit and grade scenarios in order to achieve a desired cumulative GPA.

Student ID Name	Degree Major/Concentration/	Last Audit		
	BHRLR No Major	23/05/2012		
Worksheets Planner GPA Calc				
Graduation Calculator				
Advice			Current GPA	
Calculator			Credits Earned	
L			Desired GPA	
Undergraduate				
Grading Policy			C	alculate
Graduate Grading Policy				

-Enter your program GPA (available on your worksheet) in the Current GPA field.

-Enter the total number of credits you have completed into the Credits Earned field.

-Enter the GPA that you are hoping to achieve into the Desired GPA field.

-Click **Calculate** for the results.

Advice will be displayed depending on the desired GPA and the chances of meeting that goal.

Please Note: The credit scenarios provided are not based on what is left for your program; the information is based strictly on how many credits you would be required to complete to achieve your desired GPA. The highest attainable GPA is a 4.0.

Advice Calculator Example

Worksheets	Planner Notes Exceptions GPA Calc		
Graduation Calculator			
Advice Calculator		Current GPA Credits Earned Desired GPA	3.0 30 3.5
Undergraduate Grading Policy	30 Credits at 4.00 (A+) grade average 30 Credits at 4.00 (A) grade average	To achieve your desired GPA, you n	eed one of the following:
Graduate Grading Policy	74 Credits at 3.70 (A-) grade average Note: Results that would require you to take more than 150 Credits have been omitted.		
	-	Recalculate	

Based on example above:

Your current GPA is a 3.0. You have already completed 30 credits. What grades would you have to achieve in order to bring your GPA up to a 3.5? Any of the scenarios listed would bring you up to your desired GPA. You would have to complete:

- -30 credits (or 10 three-credit courses) and earn a 4.0 or A+
- -30 credits (or 10 three-credit courses) and earn a 4.0 or A
- -74 credits (or 25 three-credit courses) and earn a 3.7 or A-