



Step By Step Instructions: Graduation Calculator

- 1) To access DegreeWorks, go to appalnet.appstate.edu. Click on DegreeWorks and login with your Appalachian State University username and password. You may also access DegreeWorks directly by going to dw.appstate.edu.
- 2) Click the “GPA Calc” tab near the top.

Appalachian State University

Back to Self-Service		Portal	
Student ID	Name	Degree	Major
90	Mountaineer, Mark Quinton	GC	Chemi
Worksheets	Planner	GPA Calc	
Format:		View	
Worksheets	Student View		

Graduation Calculator is the first and default calculator you see. It automatically shows up after you click the “GPA Calc” tab

Appalachian State University

Back to Self-Service	Portal	FAQ	Help	Print		
Student ID	Name	Degree	Major	Level	Campus	Last Audit
90	Mountaineer, Mark Quinton	GC	Chemistry (BA)	U	MC	Today
Worksheets	Planner	GPA Calc				

Graduation Calculator

Term Calculator

Advice Calculator

Current GPA	2.84
Credits Remaining	
Credits Required	
Desired GPA	

Credits Remaining - This should include all remaining course work that will be taken at ASU and will receive a grade of "A-F" (including credits in progress). This should not include any courses that will be taken at another school.

Credits Required - This is the total number of credits graded "A-F" you have taken or will take at ASU. This includes credits completed, credits in progress and credits yet to be taken. This should not include any courses that have been or will be taken at another school.

Calculate

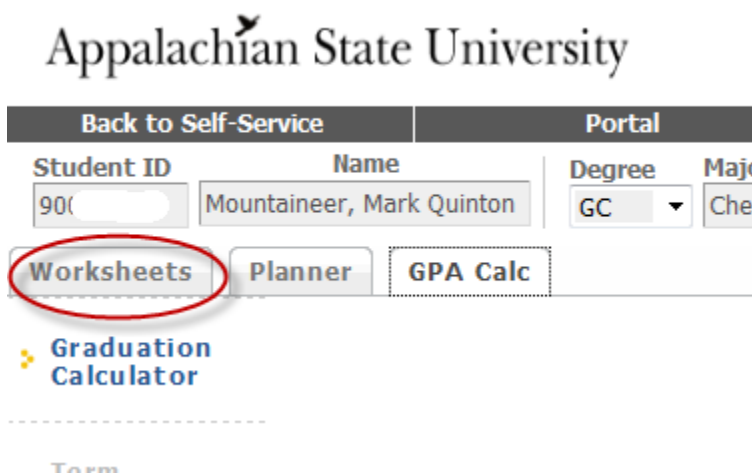
The DegreeWorks Graduation GPA Calculator is a tool for students to project their possible cumulative GPA for graduation based on information they self- enter. It is not an official record a student's grade point average. The only official Appalachian State University GPA is found on student's academic transcript. If you are trying to meet a desired GPA in order to be admitted a specific degree program, it is very important that you meet with an adviser to confirm the re of your calculations. This GPA calculator will not calculate the effects of filing a request form on

As you can see in the graphic above, in order to use this calculator, you will need to enter the number of credits remaining in your program along with the number of credits required.

Then you will enter the GPA you would like to have by graduation as the “Desired GPA”.

The current GPA is automatically populated from the Audit Worksheet.

3) If you need information about remaining and required credits, look back at the “Worksheets” tab.



Near the top is the “Cumulative Earned Hours” and the next block displays the “Credits Required”

Student ID: 900402466, Name: Mountaineer, Mark Quinton, Degree: GC, Major: Chemistry (BA), Level: U, Campus: MC, Last Audit: Today

Worksheets | Planner | GPA Calc

Format: Student View | View | Save as PDF | Class History

Appalachian State DegreeWorks Test

Student View AB216925 as of 08/15/2012 at 07:52

Student	Mountaineer, Mark Quinton	Level	Undergraduate
ID	900402466	Major	Chemistry (BA)
Class	Sophomore	Minor	Communication
Advisor		Concentration	
Academic Standing	Good Standing	Admit to College	
Cumulative GPA	2.84	Cumulative Earned Hours	36
Hold Status			

Legend

- Complete
- Complete except for classes in-progress
- Not Complete
- Nearly complete - see advisor
- (T) Transfer Class
- Any course number

Chemistry (GC) | Catalog Year: 2012-2013 | Credits Required: 122

Unmet conditions for this set of requirements: A minimum of 122 semester hours is required. You currently have 54; you still need 68 more semester hours to meet the minimum hour requirement. However, you may need additional hours to complete all remaining degree requirements. The last 30 hours must be taken in residence

You can see that this student has completed 36 hours and has a total of 122 required.

- 4) Click “GPA Calc” to go back to the Graduation Calculator to enter information for the desired graduation GPA.

Appalachian State University

Back to Self-Service		Portal	
Student ID	Name	Degree	Major
90	Mountaineer, Mark Quinton	GC	Chemi
Worksheets	Planner	GPA Calc	
Worksheets	Format:	View	
	Student View		

- 5) Enter the necessary information into the boxes on the screen. Click the “Calculate” button to see the GPA you will need to average over your remaining credits to obtain your final “Desired GPA” at graduation.

Current GPA	2.84
Credits Remaining	86
Credits Required	122
Desired GPA	3.25

Credits Remaining - This should include all remaining course work that will be taken at ASU and will receive a grade of "A-F" (including credits in progress). This should not include any courses that will be taken at another school.

Credits Required - This is the total number of credits graded "A-F" you have taken or will take at ASU. This includes credits completed, credits in progress and credits yet to be taken. This should not include any courses that have been or will be taken at another school.

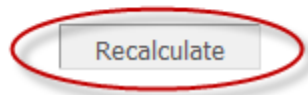
Calculate

⚠ DegreeWorks Graduation GPA Calculator is a tool for students to project their possible cumulative GPA for graduation based on information they self- enter. It is not an official record of a student's grade point average. The only official Appalachian State University GPA is found on a student's academic transcript. If you are trying to meet a desired GPA in order to be admitted

Your results will be displayed.

Current GPA	2.84
Credits Remaining	86
Credits Required	122
Desired GPA	3.25

You need to average a 3.42 over your final 86 Credits to graduate with your desired GPA.



6) Click the “Recalculate” button to go back and enter different numbers.

Please note that the DegreeWorks calculators are tools for students, but none of the calculators are an official GPA record. The only official Appalachian State University grade point average is found on a student’s academic transcript, and not in DegreeWorks.