

GPA Calculator

The GPA Calculators are online tools that can assist you in GPA calculations. There are three different GPA calculators: Graduation, Term, and Advice Calculators. The calculators, in conjunction with current DegreeWorks functions, can help students in many ways:

- Realistic goal-setting at the beginning of the term or academic career
- Precise calculation of their end-of-term GPA using students' actual academic information
- Accurate mapping of students' paths for achieving honors, avoiding probation, or satisfying personal academic aspirations

The Graduation Calculator allows you to enter a Desired GPA, Credits Required and the number of Credits Remaining to graduate. You can click on the Credits Required link to find out the exact number of credits required for the specific major of your concern if you are not sure about it. Based on your current GPA and the number of credits you have earned so far, the calculator will tell you what average GPA you must maintain over the remainder of your career in order to achieve the desired GPA. This calculator helps students to set long-term general goals. After entering the data, click on the Calculate button to see the result.

The screenshot shows the DegreeWorks GPA Calculator interface. At the top, there are navigation buttons: FAQ, Help, Print, and Log Out. Below these are input fields for Student ID (1), Name (A), Degree (2AA.A), and Major (Liberal Arts-Scier). There are also buttons for Audits, Planner, and GPA Calc. The Graduation Calculator section is active, showing a current GPA of 3.15, 40 credits remaining, 90 credits required, and a desired GPA of 3.25. A Calculate button is at the bottom right.

The Term Calculator allows you to enter a list of classes as well as projected grades for each of these classes. This information, together with your current GPA and the number of credits you have earned so far, allows us to calculate the GPA you could earn.

The screenshot shows the DegreeWorks GPA Calculator interface with the Term Calculator section active. It displays a current GPA of 3.15 and 55.5 credits earned so far. A table lists four classes with their credits and grades: CHEM D050 (5 credits, B, 3.00), MATH D043 (5 credits, A-, 3.70), PHYS D050 (4 credits, B, 3.00), and SPAN D001 (5 credits, A, 4.00). The calculated GPA is 3.22, with a note: "By achieving the grades listed here, your GPA at the end of the term will be 3.22". A Recalculate button is at the bottom right.

Class	Credits	Grade	
CHEM D050.	5	B	3.00
MATH D043.	5	A-	3.70
PHYS D050.	4	B	3.00
SPAN D001.	5	A	4.00

The **Advice Calculator** allows you to enter a desired GPA. Based on your current GPA and the number of credits you have earned so far, the calculator gives you different combinations of grades you must earn in order to achieve your desired GPA.

The screenshot shows a web application interface with three tabs: "Audits", "Planner", and "GPA Calc". The "GPA Calc" tab is active. On the left side, there are three menu items: "Graduation Calculator", "Term Calculator", and "Advice Calculator". The "Advice Calculator" is selected, indicated by a blue arrow. The main content area displays the following information:

Current GPA 3.15
Credits Earned 55.5
Desired GPA 3.5

To achieve your desired GPA, you need one of the following:

- 38 Credits at 4.00 (A+) grade average
- 38 Credits at 4.00 (A) grade average
- 38 Credits at 4.00 (A+) grade average
- 38 Credits at 4.00 (A) grade average
- 97 Credits at 3.70 (A-) grade average
- 97 Credits at 3.70 (A-) grade average

Note: Results that would require you to take more than 150 Credits have been omitted.