## Calculating Grade Point Average (GPA)

| Letter Grade | Quality Points <br> (numeric value) |
| :--- | :--- |
|  | $=4.000$ |
| A+ | $=4.000$ |
| A | $=3.700$ |
| A- | $=3.300$ |
| B+ | $=3.000$ |
| B | $=2.700$ |
| B- | $=2.300$ |
| C+ | $=2.000$ |
| C | $=1.700$ |
| C- | $=1.300$ |
| D+ | $=1.000$ |
| D | $=0.700$ |
| D- | $=0.000$ |
| F |  |

- Incomplete (I), Passing (P), and No Credit (NC), Research in Progress (RP), course withdrawal (W) grades and credits are not calculated in Cumulative GPA.
- Grades
- Repeat Course Policy


## TOTAL QUALITY POINTS / TOTAL GPA CREDITS = GPA

GPA is based on courses completed and grades earned at Russell Sage College. Russell Sage College grade point averages are calculated to the third decimal place.

- GPA calculator on sage.edu: https://www.sage.edu/academics/academic-resources/registrar/gpacalculator/


## Example

A student enrolled in 16 credits with one " $\mathrm{A}-$," two "B grades," one " $\mathrm{C}+$," and one " $\mathrm{D}+$ " would have a grade point average of 2.860.

```
3 credit course x A- grade (3.700 quality pts) = 11.100
3 credit course x B grade (3.000 quality pts) = 9.000
4 credit course x B grade (3.000 quality pts) = 12.000
3 credit course \mathbf{x C+ grade (2.300 quality pts) }=6.900
3 credit course x D+ grade (1.300 quality pts) = 3.900
=16 Total GPA Credits =42.900 Total Quality Points
Total Quality Points / Total GPA Credits
(42.900/16.00 = 2.680)
```


## Cumulative GPA, Major GPA, and Minor GPA

Note: some major programs require higher grade point averages (GPA). For more information, see specific program pages in Catalog (degree pages) and Progress information in Student Planning.

Required for Graduation (minimum):

- Cumulative GPA: 2.000 or higher is required (minimum).
- GPA in Major: 2.200 or higher (minimum) is required for all courses required in major, including required support courses.
- GPA in Minor: 2.200 or higher (minimum) is required for all courses required in minor, including required support courses.

