

# Snow College Concurrent Enrollment Grading Standards for High School Teachers

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Face-to-face high school teachers will submit each concurrent enrollment student's final letter grade into Badger Web within one week of the class's conclusion. The grade entered in Badger Web should reflect the cumulative letter grade for *all* course work across all terms and should follow the Snow College recommended grading scheme below.

## Snow College Recommended Grading Scheme

Letter Grade	Percentile Range	Grade Points
A	94 to 100%	4.0
A-	90 to < 94%	3.7
B+	87 to < 90%	3.3
B	84 to < 87%	3.0
B-	80 to < 84%	2.7
C+	77 to < 80%	2.3
C	74 to < 77%	2.0
C-	70 to < 74%	1.7
D+	67 to < 70%	1.3
D	64 to < 67%	1.0
D-	60 to < 64%	0.7
F	0 to < 60%	0.0

*Any changes to the grading scheme must be approved by the department chair.*

*See [snow.edu/ce/grading](https://snow.edu/ce/grading) for more information.*

*GPA Calculator & Letter/Grade Point Scale can be found at  
<https://snow.edu/academics/gpa.html>*

Below are two examples of how a student's final Snow College grade can be calculated to reflect the cumulative letter grade for *all* course work across all terms.

### Sample High School Transcript Grades for a 2-Term Course

	Percentile Grade	Letter Grade
Term 1	89%	B+
Term 2	77%	C+

$$\text{Cumulative Grade} = \frac{\text{sum of percentile grade}}{\# \text{ of terms}}$$

$$= \frac{89\% + 77\%}{2} = \frac{166\%}{2} = 83\%$$

$$\text{Cumulative Grade} = 83\%$$

Grade entered into Badger Web: B-

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### Sample High School Transcript Grade for a 4-Term Course

	Percentile Grade	Letter Grade
Term 1	84%	B
Term 2	92%	A-
Term 3	87%	B+
Term 4	76%	C

$$\text{Cumulative Grade} = \frac{\text{sum of percentile grade}}{\# \text{ of terms}}$$

$$= \frac{84\% + 92\% + 87\% + 76\%}{4} = \frac{339\%}{4} = 84.75\%$$

$$\text{Cumulative Grade} = 84.75\%$$

Grade entered into Badger Web: B