

Spring 2023 Grade Processing Calendar

Web grading opens May 2, 2023 | Grades are due May 15, 2023

These dates apply to full-semester Main Campus classes; for special session deadlines, see our <u>special session web</u> <u>grading calendar</u>. Visit our <u>Post Final Grades</u> page for step-by-step web grading instructions, including video tutorials, FAQs and more.

Grading Deadlines by Final Exam Date

Final Exam Date	Web Grading Due Date	Time
Saturday, May 6	Wednesday, May 10	11:59 p.m.
Sunday, May 7	Thursday, May 11	11:59 p.m.
Monday, May 8	Friday, May 12	11:59 p.m.
Tuesday, May 9	Saturday, May 13	11:59 p.m.
Wednesday, May 10	Sunday, May 14	11:59 p.m.

Grade Processing Dates & Deadlines

Date	Time	Event	
May 1 (Mon.)	5 p.m.	All faculty, instructors, TAs, etc., must be correctly assigned to their classes in Campus Solutions by 5 p.m. or they will not have access to their grade rosters for web grading.	
May 2 (Tues.) 9 a.m.		Web grading opens. Grade rosters available via MyCUInfo's Teaching Tools tab. Students added to a class after <i>May 1</i> will not appear on the grade roster and require submission of a change of record form, complete with all signatures and required	
	fields, <i>including</i> the final course grade.		
		As faculty post rosters, students can immediately see their grades in Buff Portal. Their GPA updates each time a new grade posts; however, term GPAs aren't final until all grades are posted.	
May 15 (Mon.)	11:59 p.m.	Final grading deadline.	
May 16 (Tue.)	5 p.m.	I-to-F conversion runs for students who received an I grade in Spring 2022.	
May 17 (Wed.)		Grade replacement updated.	
		Multiple events:	
May 18 (Thurs.)		 Academic standing reports and below-3.0 transcripts available (graduate students). 	
		 Academic standing processing occurs and reports available (undergraduate students). 	
		 End-of-term transcripts available to departments (send a request to transcriptinfo@colorado.edu). 	
June 9 (Fri.)	5 p.m.	Transcripts with degrees and honors posted are available for order.	