

Grade Book Articles

Last Modified on 04/10/2024 4:12 pm CDT

This article collects all of the articles available about the Campus Instruction Grade Book:

Settings Menu

- Grade Book Setup
 - [View all Assignments for a Section](#)
 - [Assignment Marks](#)
 - [Categories](#)
 - [Filter Defaults](#)
 - [Grade Calc Options \(and Composite Grading\)](#)
 - [Grading Scales](#)
- Grade Book Tools
 - [Assignment Copier](#)
 - [Category Copier](#)
 - [Multi-Post Grades](#)
- Other
 - [Web Site Address](#)
- [Preferences](#)

Articles about Assignments

- [Creating Assignments](#)
- Student Submissions
 - [Enable Student Submission in Assignments](#)
 - [Scoring Submissions](#)
 - [Commenting on Student Submissions](#)
- [Modifying Assignments](#)
- [Scoring Assignments in the Grade Book](#)

Click **Library** to view the [Curriculum Library](#) where you can [add curriculum](#) to your section that other teachers have shared. Click **List** to open the [Curriculum List](#) for this section.

Scoring and Score Analysis

- [Scoring Assignments in the Grade Book](#)
- Grade Book Analysis Tools
 - [Analyze Scores - Traditional Grading \(Points or Marks\)](#)
 - [Analyze Scores - Standards-Based Grading \(Rubrics\)](#)

The Grade Book includes a variety of tools designed to help teachers view and analyze their students' data in different ways.

- Options such as [filtering](#) and [color-coding](#) change the visual display of the Grade Book to highlight patterns in student performance and help teachers drill into specific problem areas.
- Other options display score data in a new way, such as sparkline graphs and box and whisker diagrams. Some analysis tools differ based on whether you are viewing a [Grading Task](#) that uses traditional scoring logic or a [standards-based](#) approach scored with rubrics.
- Finally, the Grade Totals section provides basic calculations based on student performance. These sections also differ based on whether you're scoring [Tasks](#) or [Standards](#).

Filtering and Sorting

Posting Grades
