

Grading and Gradebook

Describe how your product handles grading and gradebook functions.

The following items are considered required specifications. These items should be native to the system reflected in your response to the RFP at Cost Item P.1.1. Please indicate the procedure and ability of the platform to:

- Allow instructors to post assignments, collect online submissions, and grade assignments that are submitted online.
- Assign grades as points, letters, or percentages for assignments or assessments.
- Allow instructors to provide text-based feedback to students' submitted work.
- Customize an instructor's view of the grade book.
- Allow the weighting of grades by category, for example homework assignments are 20%, weekly quizzes are 30%, midterm is 25%, and final is 25%.
- Mass-input a default value for all students within a particular assignment.
- Import and export gradebooks.
- Provide a timestamp to instructors that records the student's submission of an assignment.
- Provide notification/confirmation to student that s/he has submitted an assignment/assessment.

The following items are considered preferred specifications. For each of the following items, describe whether each feature/requirement:

- **Is native to the system reflected in your response to the RFP at Cost Item P.1.1,**
- **Requires additional licenses as reflected in your response to the RFP at Cost Item P.1.3.**

Please indicate the procedure and ability of the platform to:

- Allow instructors to provide audio and video feedback to students' submitted work.

- Provide inline grading that allows annotation and comments.
- Apply rubrics to all gradable course content.
- Grade anonymously, including grading anonymous students and anonymous graders.
- Allow individual faculty to create their own rubrics or select common rubrics across the institution.
- Support pre-defined and custom calculations for grades, including, at a minimum, the ability to sum grades, drop lowest, drop highest, assign extra credit, curve grades, and average grades.
- Allow students to calculate potential grades using "what if?" calculators.
- Allow instructors to provide digital course completion certificates based on student performance/conditional release.