



view_student_scores

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The Student Assignment Grades: Standards-Based page allows you to view and enter a student's scores in a particular course section for a semester-cycle.

Grades > Student Assignment Grades

You can access the page from the Grades > Assignment Grades (standards-based) page. Retrieve a standards-based course, and then click a student's name. The Student Assignment Grades: Standards-Based page is displayed allowing you to view and enter a student's data.

The screenshot shows the Gradebook interface for District: TXEIS COUNTY ISD, Campus: Bexar 09-12 High Scho. The student selected is LACINA, KLARISSA A. The course section is 01 ENGLISH 3 (1803-02). The page displays the following table:

Standard (*Excluded)	Score	PL	Avg	Mode	Override	Reading Response Essay 1	Reading Response Essay 2
Restrictive and Nonrestrictive Clauses							
Combine sentences with relative clauses							
Use commas with nonrestrictive elements	2	1	2			2.0	
Use correct punctuation	4	4	2.5			1.0	4.0
Standard Set Score	3						
Total Score	3						
Conversion Grade	80						

Buttons at the bottom include: Save Grades, Calculate Averages, and Back to the Assignment Grades.

The following data is displayed:

The student's data for the semester-cycle is displayed; however, standards and standard sets are listed if they were part of any of the student's assignment during the semester.

For example, a standard that was only assigned to an assignment is cycle 1 is displayed in the list for later cycles; however, the assignments and their related scores for previous cycles are not displayed.

Each assignment for the semester-cycle is displayed in a column. If a standard is assigned to the assignment during the cycle, an input field is displayed. Existing scores are displayed; otherwise, the field is blank. You can add or update the score fields.

The score must be within the range of the rubric grid, as defined by the district. You can enter whole numbers or a number with one decimal place (e.g., 3.5).

If you click a standard, the Standard Score Trend dialog box opens. This displays line chart depicting the student's progress for the standard. The vertical line represents the rubric scores as established by the district, and the horizontal line represents the assignments that are associated with the selected standard. The data is display only.

Student Assignment Grades: Standards-Based

For: LACINA, KLARISSA A
Semester: 1 Cycle: 1 Course Section: 01 ENGLISH 3 (1803-02)

Standard (*Excluded)	Score	PL	Avg	Mod
Restrictive and Nonrestrictive Clauses				
Combine sentences with relative clauses				
Use commas with nonrestrictive elements	2	1	2	
Use correct punctuation	4	4	2.5	
Standard Set Score	3			
Total Score	3			
Conversion Grade	80			

Standard Score Trend
Student: LACINA, KLARISSA A
Standard: Use correct punctuation

Standard Score

Assignments

Close

Click **Close** to close the dialog box.

The **Score** column displays the student's overall score for the assignment for all cycles in the semester. The score is either the higher score or the average (**Avg** column) and the power law average (**PL** column) or the override score if it exists. The override score is always displayed if it exists in any cycle in the semester.

The **PL** (power law) column displays the student's average for the assignment based on the power law formula, which is described later in this guide.

The **Avg** column displays the student's current average for the standard, which is calculated by adding scores for all assignments associated with the standard and dividing by the number of assignments.

NOTE:

The average displayed will reflect scores from all assignments associated with the standard, including previous cycles in the semester. For example, if it is currently cycle 3 of the semester and the standard was associated with assignments in cycles 2 and 3, the average will reflect scores for the entire semester, even though only cycle 3 is displayed.

The **Mode** column displays the mode if one exists. The mode is the standard score that appears

most often for the semester to date. It is cumulative for the semester, not just the current cycle. There can be more than one mode.

NOTE:

- If all scores occur the same number of times, there is no mode, and the column is blank.
- If two or more scores are tied for most number of occurrences, (i.e., bi-modal or multi-modal), all will be displayed.

Examples:

- If the student's standard scores for the semester are 1, 2, 4, 2, the mode is 2.
- If the student's standard scores for the semester are 1, 1, 3, 2, 4, 2, the mode is 1,2.
- If the student's standard scores for the semester are 1, 2, 3, 4, there is no mode.

In the **Override** field, you can type an override score for the standard. If an override score is entered, it overrides the scores in the **PL** and **Avg** columns and it will always be displayed in the **Score** field.

- The override score must be within the range of the rubric grid, as defined by the district. You can enter whole numbers or a number with one decimal place (e.g., 3.5).
- If an override score was entered in a previous cycle in the semester, the score is carried over to the later cycles in the semester. However, if you enter an override score after cycle 1, it only applies to the current and later cycles for the semester.

NOTE:

If you want to dismiss an override grade for the entire semester, it must be cleared in all cycles of the semester.

For each standard set, the **Standard Set Score** row displays the average of all overall standard scores for each standard set.

- The average does not include scores of 0, unless a 0 exists in the rubric grid. It is rounded to one decimal place.
- This average is cumulative for all cycles in the semester.

The **Total Score** row at the bottom of the table displays the average of all Standard Set Scores.

The **Conversion Grade** row at the bottom of the table displays the standard 100%-based grade, which is a conversion from the **Total Score**. The conversion scale is determined by the district in the Student system.

The averages are updated every time you access the page, click **Calculate Averages**, or save the scores.

Comments and indicators can be entered for each assignment grade. For more information, view the online Help for this page.

Type a four-digit PIN and click **Save Grades**.

To retrieve data for another semester-cycle or student, change the **Semester, Cycle, Student,** or **Course Section** fields.

To return to the standards-based Assignment Grades page, click **Back to the Assignment Grades**.



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