

ASCENDER Standards Based Grading Set-Up and Use

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ASCENDER Standards-Based Grading, Set-Up and Use

Standards-Based Grading is a system of reporting student proficiency as specific learning goals (i.e., standards). If a course uses standards-based grading, assignments are associated with one or more standards. The standards are grouped together into standard sets. An assignment may be associated with more than one standard, and may be associated with multiple standard sets.

With standards-based grading, a student's score may reflect the average for the standard, which is calculated by adding all scores for all assignments associated with the standard, and dividing by the number of assignments. Or, the student's score may be calculated using the Power Law computation. The higher of the two is displayed as the student's standard score unless the instructor has entered an override score. If an override score is entered, it is always displayed as the student's average.

The Power Law Computation is based on the idea that a student's later scores should have more weight than his earliest scores, because later scores are more reflective of the student's accumulated knowledge. See the Power Law Computation chapter at the end of this guide for more information.

This guide covers the steps used by instructors to set up and use Standards-Based Grading.

Prerequisites

□ This guide assumes you are familiar with the basic features of TeacherPortal and have reviewed the TeacherPortal guide.

 \Box You must be a registered TeacherPortal user and be logged on to a campus that allows standards-based grading.

□ Standards-based grading must already be set up at the administrative level before an instructor can set up courses.

Checklist Overview

The following steps are covered in this guide:

 \Box Set up the course.

- Designate a course as standards-based.
- Select the standards for each course.

- □ Enter scores throughout the cycle.
- \Box View a student's scores as needed.
- □ Print IPRs as needed.

Set Up a Standards-Based Course

Designate a Course as Standards-Based

Designate a Course as Standards-Based

The Manage Courses page allows you to set course-wide information, such as whether a course uses category-based (i.e., regular) or standards-based grading. Data entered on this page affects only the selected course section. You must specify a course as standards-based before continuing.

Settings > Manage Courses

Course-Section 04 CHEM RPT CTM (3852-41) V Retrieve
Manage Courses
Assessment Type
Assessment Structure:
Standards-Based Grading V
Course Note
Note will be visible in ParentPortal
PIN: Save

□ In the **Course Section** field, select the course section for which you want to add data. You must select a course that has been set up to allow standards-based grading, as described in the TeacherPortal Administrator - Set Up Standards-Based Grading "How To" guide.

□ In the **Assessment Type** field, select *Standards-Based Grading*.

- The field is only displayed if both the campus and the course are set up to use standardsbased grading. It is not displayed if the campus has disabled the teacher's ability to determine the assessment type for the course.
- You must continue to use the same assessment type for the remainder of the year. You

cannot use standards-based for only one semester.

Click Save

Set Up Assignments

Set Up Assignments

NOTE: Categories are not used for standards-based courses, so it is not necessary to set up categories on *Settings > Manage Categories* before entering assignments.

Semester: 1 v	Course-Section	01 CHEM RPT (3	850-11)	~ [Retrieve
Manage Categ	gories				
Semester: 1 Course-Sect	tion 01 CHEM RPT	(3850-11)			
This is a Standards-Ba	sed course. Catego	ories do not apply.	←		•

The Manage Assignments page allows you to enter assignments for your active courses, including standards-based courses. Different fields are displayed according to the type of course selected.

Settings > Manage Assignments

	Cycle Course Section: OT CHEM RI	РТ (3850-11)							
.dd new a	Save								
elete Assi	ignment Name	Behavior Assgn	Edit Standards	Date Assigned		Date Due		Notes	
Lat	b safety		1 Standards	Date: 08/20/2021		Date: 08/20/2021	**	۵	
Sci	ientific notation		1 Standards	Date: 08/25/2021		Date: 08/25/2021		ſ	
Be	ehavior Grade		3 Standards	Date: 08/17/2021	8	Date: 12/17/2021		6	
Ch	narles' Law		1 Standards	Date: 12/14/2021	#	Date: 12/17/2021	#	6	

□ Select the semester, cycle, and course section, and click **Retrieve Data**.

Any assignments that have previously been entered for the semester-cycle-course section are displayed. Otherwise, the message "No Assignment Exists" is displayed.

□ Click **Add new assignment**. A blank row is displayed.

	Charles' Law		1 Standards	Date: 12/14/2021	Date: 12/17/2021	1
×			0 Standards	Date:	Date:	۵
Add n	ew assignment					
PIN:	Save					
Copy As	ssignments to Another Course-Section-Cy	cle				

□ In the **Assignment Name** field, type a name for the assignment. The field can be up to 50 characters and is required.

□ The **Behavior Assign** checkbox indicates an assignment that will be using a behavior standard.

□ In the **Edit Standards** field, the number of standards currently associated for the assignment is displayed. A new assignment will have 0 standards.

The **Edit Standards** field is only displayed for standards-based courses; the **Category** field is displayed for category-based (i.e., regular) courses.

To add standards, click the **# Standards** link.

The Editing Standards for Assignment: Assignment Name dialog box is displayed.

	Flame Test LAB	Available	Standards			Selected Standard	ds (* in u	ise)
	Checkpoint Lewis Dot Diagrams	3331 CH * 2019	EMISTRY -2020 GAP TEKS	Add	>>			
	Polyatomic Ion formation	* TRA * TRA	NSFER GRADE W NSFER GRADE W NSFER GRADE W	/EEK 06 /EEK 09	Del			
	Types of Reactions	* TRA * TRA C.02G	NSFER GRADE W NSFER GRADE W CHEMICAL QUA	/EEK 12 /EEK 15 ANTITIES				
	molar mass assessment 1	C.04A C.04C	PHYSICAL/CHEN STATES OF MAT	MICAL PRO				
	mole conversions							
	MC Practice			(you can only delete	e Stand	dards which do not a	already	have gra
	Covalent Bonds						OK	Car
	mole assessment 2 (mole review)		1 Standards	Date: 11/18/2021		Date: 12/03/2021		1
	Conversion C to Kelvin		1 Standards Date: 12/01/2021			Date: 12/03/2021		1
	Boyle's Law		1 Standards	Date: 12/07/2021		Date: 12/15/2021	*	1
	Behavior Grade		3 Standards	Date: 08/17/2021		Date: 12/17/2021	*	1
	Charles' Law		1 Standards	Date: 12/14/2021		Date: 12/17/2021	*	1
×	Conversion F to Kelvin		0 Standards	Date:		Date:		1
Add	new assignment							

Under **Available Standards** (left), all available standard sets and associated standards are displayed.

Under **Available Standards**, click the standard to associate with the assignment.

Student



Click **Add** ». The selected standard is moved to the **Selected Standards** (right) list under the appropriate standard set name.

□ To remove a standard for an assignment, select the standard under **Selected Standards**, and then click **« Del**. The standard is moved back to the **Available Standards** list and is no longer associated with the assignment.

 \Box Click \mathbf{OK} to close the dialog box and retain the changes.

The **Edit Standards** field is updated to reflect the number of standards associated with the assignment.

	Charles' Law		1 Standards	Date: 12/14/2021	Date: 12/17/2021	1
×	Conversion F to Kelvin	\rightarrow	2 Standards	Date:	Date:	0
Add	new assignment					
PIN:	Save					
Сору А	ssignments to Another Course-Section-C	ycle				

□ In the **Date Assigned** field, enter the date the assignment was assigned.

□ In the **Date Due** field, enter the date the assignment is due.

 \Box In the **Notes** field, click the \Box to add optional notes for the assignment. If entered, these notes are displayed in ParentPortal.

□ Click **Add new assignment** to add another assignment. Continue adding assignments as needed.

□ To delete an assignment, Click 💌 under **Delete**.

 \Box Type the four-digit PIN and click **Save**. An assignment cannot be saved unless it has at least one standard associated with it.

Enter Grades for a Standards-Based Course

Grades for standards-based grading are entered on the Assignment Grades and Cycle Grades pages.

Assignment Grades

Assignment Grades

The standards-based Assignment Grades page allows you to enter standards-based scores for students by semester, cycle, and course section throughout the cycle. For each assignment, you enter scores for all associated standards, so an assignment will often have multiple scores. The scores are converted into a standard 100%-based (i.e., regular) grade for the course.

Grades > Assignment Grades

	Assig	nment:		Due Date:		Student:			
All Standard	s 🗸 All.	Assignments	~		*	All Students	○	Show Withdraw	n
				Lab safety Due:08/20/2021	Scientific notation Due:08/25/2021	SL and gas assessment Due:08/30/2021	Phs vs Chem change assessment Due:09/01/2021	ld. Families Per.Table Due:09/10/2021	States & phys/cho properties Due:09/13/2021
Student ID	Student Name	Behavior Grade	¢	C.02G CHEMICAL QUANTITIES	C.02G CHEMICAL QUANTITIES	C.04C STATES OF	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES	C.05B PROPERTIES OF CHEMICAL FAMILIES	C.04A PHYSICAL/CHEM PROPERTIES AND CHANGES
123456	٥	4.0 / 90.0	1.1 / 51.0	3.5	1.0	1.0	1.0	1.0	1.0
	۵	4.0 / 90.0	4.4 / 94.0	4.5	4.0	4.5	4.5	5.0	4.5
123456		00	76						
123456	Overall Averages:	90							

Student

The standards-based Assignment Grades page is displayed if you select a course section that is using standards-based grading. The page is automatically displayed instead of the regular Assignment Grades page. If you change between a standards-based course section and a category-based (i.e., regular) course section, the appropriate page loads.

□ Select the semester, cycle, and course section, and click **Retrieve Data.**

□ By default, all assignments for all students are displayed. To view a specific set of information, make one or more of the following selections:

Semester:	1 · Cycle 1 ·	Course-S	ection 01 C	HEM RPT (3850-1	1) 🗸	Retrieve						
Assignme	ant Grades											
Standard: All Standards Semester: 1	Standard: Assignment: Due Date: Student: All Standards All Assignments Image: Control of the standards of the standards Image: Control of the standards of											
				Lab safety Due:08/20/2021	Scientific notation Due:08/25/2021	SL and gas assessment Due:08/30/2021	Phs vs Chem change assessment Due:09/01/2021	Id. Families Per.Table Due:09/10/2021	States & phys/chem properties Due:09/13/2021			
Student ID	Student Name	Behavior Grade	¢ Current Avg.	C.02G CHEMICAL QUANTITIES	C.02G CHEMICAL QUANTITIES	C.04C STATES OF	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES	C.05B PROPERTIES OF CHEMICAL FAMILIES	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES			
123456	1	4.0 / 90.0	3.4 / 78.0	2.5	2.5	3.0	2.5	4.0	2.5			

□ In the **Standard** field, select a standard to view data for only one standard. Or, select *All Standards* to view all standards associated with each assignment.

If you filter by a standard, the following applies:

• If an assignment has multiple associated standards, only the selected standard is displayed under the assignment heading.

• If an assignment is not associated with the selected standard, the assignment is not displayed in the grid.

□ In the **Assignment** field, select the assignment for which you want to enter scores. You can select one assignment or all assignments.

□ In the **Due Date** field, enter a date if you want to view only assignments that are due on or after that date.

 \Box In the **Student** field, select the student for whom you want to enter scores. You can select one student or all students.

The students and assignments are displayed according to your selections.

For each assignment, the associated standards are displayed as set up on Settings > Administer Assignments. Scores are entered for each standard, so an assignment may have multiple scores.

Semester:	1 v Cycle 1 v	Course-S	ection 01 C	CHEM RPT (3850-1	1) 🗸	Retrieve			
Assignme	nt Grades								
Standard: All Standards Semester: 1	Assig All Cycle: 1 Course-Section	nment: Assignments h: 01 CHEM RF	► • (3850-11)	Due Date:	core Range: 1 - 5	Student: All Students	[_]) Show Withdraw	n
	assignme	ent —		Lab safety Due:08/20/2021	Scientific notation Due:08/25/2021	SL and gas assessment Due:08/30/2021	Phs vs Chem change assessment Due:09/01/2021	Id. Families Per.Table Due:09/10/2021	States & phys/chem properties Due:09/13/2021
Student ID	standa Student Name	Grade	Current Avg.	C.02G CHEMICAL QUANTITIES	C.02G CHEMICAL QUANTITIES	C.04C STATES OF	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES	C.05B PROPERTIES OF CHEMICAL FAMILIES	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES
123456	1	4.0 / 90.0	3.4 / 78.0	2.5	2.5	3.0	2.5	4.0	2.5

□ Enter the scores in the fields provided.

□ The **Valid Standards Score Range** field above the grid displays the range of valid scores for the course. Scores must be entered according to this range.

ssignme	nt Grades								
Standard: All Standards	s 🗸	Assignment: All Assignments	~	Due Date:		Student: All Students	•] Show Withdraw	m
Semester: 1	Cycle: 1 Course-	Section: 01 CHEM R	PT (3850-11	Valid Standards S	core Range: 1 - 5 Scientific	SL and gas	Phs vs Chem change	Id. Families	States & phys/cl
Semester: 1	Cycle: 1 Course-S	Section: 01 CHEM R	PT (3850-11	Valid Standards St Lab safety Due:08/20/2021	core Range: 1 - 5 Scientific notation Due:08/25/2021	SL and gas assessment Due:08/30/2021	Phs vs Chem change assessment Due:09/01/2021	ld. Families Per.Table Due:09/10/2021	States & phys/ch properties Due:09/13/2021
Semester: 1 Student ID	Cycle: 1 Course- Student Name	Section: 01 CHEM R Behavior Grade	PT (3850-11	Valid Standards St Lab safety Due:08/20/2021 C.02G CHEMICAL QUANTITIES	Core Range: 1 - 5 Scientific notation Due:08/25/2021 C.02G CHEMICAL QUANTITIES	SL and gas assessment Due:08/30/2021	Phs vs Chem change assessment Due:09/01/2021 C.04A PHYSICAL/CHEMICAI PROPERTIES AND CHANGES	Id. Families Per.Table Due:09/10/2021 C.05B PROPERTIES OF CHEMICAL FAMILIES	States & phys/c properties Due:09/13/2021 C.04A PHYSICAL/CHEI PROPERTIES AN CHANGES

Student

□ When scores are entered or changed, the table cell turns grey to indicate that the score was changed but not yet saved. Once the scores are saved the cell is no longer grey.

 \Box Only numeric scores can be entered. However, the following codes can be entered in place of a score:

• I - Incomplete

□ The following codes can be entered as properties of the score entered:

- L Late
- R Re-do

HINT: Type and save the code first. Then add the score.

If you type one or more of these codes for a score, an icon is displayed when you click **Save** to indicate the properties associated with the score. The icon displays the code (I, L, or R).

NOTE: The code will be applied to all standards for the assignment, even though it is entered for one standard.

Code I can be updated with a numeric score as needed. However, you cannot remove codes L and R from the score field. Instead, you must open the Grade Properties dialog box from the Student Assignment Grades: Standards- Based page, update the properties, and save the changes. \Box Scores can be mass entered, mass excluded, mass replaced, or mass deleted. For more information, view the online Help for this page.

□ For more information about navigating the page, view the online Help for this page.

□ The **Behavior Grade** field displays the overall behavior score for the course section followed by the conversion grade (e.g., 4.5/90, where 4.5 is the student's total score, and 90 is the student's converted grade). The converted grade is based on the table entered in Grade Reporting on Maintenance > TeacherPortal Options > District > Stds-Based Conv Tbl. If the student does not yet have a working cycle behavior average, the field is blank.

□ The **Current Avg.** field displays the overall score for the course section followed by the conversion grade (e.g., 4.5/90, where 4.5 is the student's total score, and 90 is the student's converted grade). The converted grade is based on the table entered in Grade Reporting on Maintenance > TeacherPortal Options > District > Stds-Based Conv Tbl. If the student does not yet have a working cycle average, the field is blank.

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

Semester: 1	1 v Cycle 1 v	Course-S	ection 01 C	HEM RPT (3850-1	1) 👻	Retrieve			
Assignme	nt Grades								
Standard: All Standards Semester: 1	Assig All Cycle: 1 Course-Section	nment: Assignments a: 01 CHEM RF	► • (3850-11)	Due Date:	core Range: 1 - 5	Student: All Students	[_]) Show Withdraw	n
			1	Lab safety Due:08/20/2021	Scientific notation Due:08/25/2021	SL and gas assessment Due:08/30/2021	Phs vs Chem change assessment Due:09/01/2021	Id. Families Per.Table Due:09/10/2021	States & phys/chem properties Due:09/13/2021
Student ID	Student Name	Behavior Grade	Current Avg.	C.02G CHEMICAL QUANTITIES	C.02G CHEMICAL QUANTITIES	C.04C STATES OF	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES	C.05B PROPERTIES OF CHEMICAL FAMILIES	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES
123456	6	4.0 / 90.0	3.4 / 78.0	2.5	2.5	3.0	2.5	4.0	2.5

The score displayed is the highest score between the score average and the power law average. If an override score exists, the override score is always displayed instead.

□ The **Overall Averages** (i.e., class average) number is displayed in the bottom of the grid. The overall average is updated every time you click **Calculate Averages** or **Save Grades**.

Scroll down to see the **Overall Average** field.

Student

 \Box You can click \blacksquare to add a course note about the student. The Student Course Note dialog box opens allowing you to enter or update comments. For more information about adding student-specific course notes, view the online Help for this page.

□ Type the four-digit PIN and click **Save Grades**.

WARNING: Be aware that you may have changed data that is not currently displayed on the page. All changes are saved, including those that are not visible on the page. For example, if you are currently viewing scores for one student, but you previously entered scores for other students, the scores for all students are saved, regardless of what is displayed on the page at the time you save the data.

□ Click the **Student Name** link to view the student's detailed score information. The Student Assignment Grades: Standards-Based page opens. See the "View a Student's Scores" section for a detailed explanation.

Cycle Grades

Cycle Grades

Cycle Grades for a standards-based course are entered the same as for a category-based (i.e., regular) course. For more information, view the online Help topic for the Cycle Grade page.

Grades > Cycle Grades

Semest	ter: 1 •	Course-Section	01 CHEM F	RPT (3850-1	11) 👻	Retrieve				
ycle	Grades									
Semest Course PIN:	er: 1 -Section 01 CH	EM RPT (3850-11)) Calculate Seme	ester Avera	iges <u>Sele</u>	ict 'Ready to Pos	<u>t' Courses</u>			
Shov	w Withdrawn S	tudents								
Shov	w Withdrawn S Name	tudents	Average (Auto Grade)	urrent Seme	ster: 1, Cycl Behavior Grade	e: 1 Report Card Comments	Working Semester Average	Working Semester Behavior Grade	Working Final Grade	Working Final Behavior Grade
Shov ID 087133	v Withdrawn S Name	tudents	C Average (Auto Grade) 3.4/78	urrent Seme Override	ster: 1, Cyck Behavior Grade 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78	Working Semester Behavior Grade 4.0/90	Working Final Grade 3.4/78	Working Final Behavior Grade 4.0/90
ID 087133	v Withdrawn S Name	tudents	C Average (Auto Grade) 3.4/78	Override	ester: 1, Cycle Behavior Grade 4.0/90 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78	Working Semester Behavior Grade 4.0/90 4.0/90	Working Final Grade 3.4/78	Working Final Behavior Grade 4.0/90 4.0/90
ID 087133 061264 067921	v Withdrawn S Name	tudents	C Average (Auto Grade) 3.4/78 I I	Override	ester: 1, Cycle Behavior Grade 4.0/90 4.0/90 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78	Working Semester Behavior Grade 4.0/90 4.0/90 4.0/90	Working Final Grade 3.4/78	Working Final Behavior Grade 4.0/90 4.0/90 4.0/90
ID 087133 061264 067921 074939	v Withdrawn S Name	tudents	Average (Auto Grade) 3.4/78 I I 3.1/72	Override	ster: 1, Cycle Behavior Grade 4.0/90 4.0/90 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78 3.1/72	Working Semester Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	Working Final Grade 3.4/78 3.1/72	Working Final Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90
ID 087133 061264 067921 074939 061527	w Withdrawn S Name	tudents ¢	C Average (Auto Grade) 3.4/78 1 1 3.1/72 3.0/70	Override	Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78 3.1/72 3.0/70	Working Semester Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	Working Final Grade 3.4/78 3.1/72 3.0/70	Working Final Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90
D Show ID 087133 061264 067921 074939 061527 079563	v Withdrawn S Name	tudents	C Average (Auto Grade) 3.4/78 1 1 3.1/72 3.0/70 3.8/86	Override	Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78 3.1/72 3.0/70 3.8/86	Working Semester Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	Working Final Grade 3.4/78 3.1/72 3.0/70 3.8/86	Working Final Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90
D Show ID 087133 061264 067921 074939 061527 079563 062613	v Withdrawn S Name	tudents ¢	C Average (Auto Grade) 3.4/78 1 1 3.1/72 3.0/70 3.8/86 1.1/51	Verride	Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	e: 1 Report Card Comments	Working Semester Average 3.4/78 3.1/72 3.0/70 3.8/86 1.1/51	Working Semester Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90	Working Final Grade 3.4/78 3.1/72 3.0/70 3.8/86 1.1/51	Working Final Behavior Grade 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90 4.0/90

□ The **Average** column displays the current average, which is the same as the **Current Avg** field on Grades > Assignment Grades. Only the converted grade is displayed.

 \Box The final scores and calculated average are cumulative for the semester. The final score displayed is the highest score of the following:

- The student's current average for the standard, which is calculated by adding all scores for all assignments associated with the standard, and dividing by the number of assignments.
- The student's score as calculated using the power law computation.
- If an override grade is entered, the override grade is always displayed.

□ The final standard score reflects standard scores for all cycles in the semester, even though only one cycle is displayed at a time.

□ The average does not include scores of zero, unless zero is a valid grade for the campus.

View a Student's Scores

View a Student's Scores

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.

	Semester: 1 🗸	Су	cle: 1	~	St	udent:				*	Course-See	tion: 01	CHEM RPT	(3850-11)	✓ Retrieve
S	tudent Assig	Inme	ent Gr	ad	es:	Stand	dard	s-Base	d						
	For Semester: 1 Cycle:	1 Co	urse-Sectio	on: 0	1 CH	EM RPT (3850-1	1) Valid S	tandards So	core Range	: 1 - 5				
	Standard (*Excluded)	Score	Behavior Score	PL	Avg	Behavior Grade	Mode	Override	Lab safety	Scientific notation	SL and gas assessment	Phs vs Chem change assessment	ld. Families Per.Table ₫	States & phys/chem properties	Electronegativity/ionizat
	3331 CHEMISTRY														
	C.02G CHEMICAL QUANTITIES	2.5		2.5	2.5		2.5		2.5	2.5					
	C.04A PHYSICAL/CHEMICAL PROPERTIES AND CHANGES	2.5		2.5	2.5		2.5					2.5		2.5	
	C.04C STATES OF MATTER	3.0		1.0	3.0						3.0				
	C.05B PROPERTIES OF CHEMICAL FAMILIES	4.0		1.0	4.0			-					4.0		
	C.05C PERIODIC TRENDS	2.5		2.5	2.5		2.5								2.5
	C.06B QUANTUM RELATIONSHIPS	3.5		1.0	3.5										

□ 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.

	andra (<i></i>	Standard Score Trend	×
itudent Assig	nment C) irade	es: St	Student Standard: C.02G CHEMICAL QUANTITIES	
For: Semester: 1 Cycle:	1 Course-Sec	tion:	CHEM	Grade	
				5 2 1 Laisedent	
Standard (*Excluded)	Scor Score	PL	Beh Avg Grad	Assignment	
C.02G CHEMICAL QUANTITIES	4.0	4.0	4.0	Clos	se

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 it 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 occurences, (i.e., bi-modal or multimodal), 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 ovverride 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 Grades**, or save the scores.

 \Box 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**.

□ 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**.

Print IPRs

Print IPRs

Interim progress reports (IPRs) display different data for courses using standards-based grading. For general information about printing IPRs, view the online Help for the page.

Grades > Print IPR

Grades > Print IPR by Average

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ALAIV					
	Interim Progress Report	- Semester 1 Cycle 1			
o the Parents/Guardians of: EDRIC DIGGORY 23 PORTKEY LANE LAMO, TEXAS 78000					
Student Name:		Student ID: 061264	4		
Teacher:		Date: 2/7/2022 03:	:00:50 PM		
Course: CHEM RPT		Semester 1, Cycle	1, Period: 01		
	Incom	plata			
C	Rehavior	Grade			
C A-	Behavior	Grade:			
C A-	Behavior 4.0/90	Grade: B			
C A-	Behavior 4.0/90	Grade: B	Grade	Late	No Evidence
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The semester and cycle are displayed at the top of the IPR. However, the final scores and calculated average are cumulative for the semester.

For standards-based courses, the following is included on a student's IPR:

 \Box A - **Conversion Grade**: This is the grade that appears on *Grades* > *Cycle Grades* in the **Average** column. It is the student's average to date. The average is cumulative for the semester, even though assignment grades are only displayed for the selected semester-cycle.

 \Box B - **Behavior Grade**: This is the behavior grade that appears on *Grades* > *Cycle Grades* in the **Average** column. It is the student's average to date. The average is cumulative for the semester, even though assignment grades are only displayed for the selected semester-cycle.

C - **Standard Set**: This is the set of standards with which the graded standard is associated.

D - **Standard**: This is the standard.

 \Box E - **assignment name**: This is the assignment with which the standard is associated. The grade for each assignment is displayed in the grade column. The assignment grades are displayed for the selected semester-cycle only.

 \Box F - **Final Score**: A final score is displayed for each standard. The score displayed is the highest score of the following:

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

• The student's score as calculated using the power law computation.

• If an override grade is entered, the override grade is always displayed.

 \Box G - **Final Score** (standard set): A final score is displayed for each standard set. This is the average of all final scores for each standard. The final standard set score reflects standard set scores for all cycles in the semester, even though only one cycle is displayed at a time. The average does not include scores of zero, unless zero is a valid grade for the campus. The final standard set score is rounded to one decimal place.

 \Box H - **Total Score**: This is the average of all standard set final scores, which takes into account all cycles in the semester. This grade is converted to a standard 100%-based grade using a conversion chart established by the district (e.g., 3/80, where 3 is the student's total score, and 80 is the student's converted grade).

Power Law Computation

Power Law Computation

In standards-based grading, a student's standard score may reflect the average for the standard, which is calculated by adding all scores for all assignments associated with the standard, and dividing by the number of assignments. Or, the student's score may be calculated using the Power Law computation. The higher of the two is always displayed as the student's standard score, unless the instructor has entered an override score.

The Power Law computation is based on the idea that a student's later scores should have more weight than his earliest scores, because later scores are more reflective of the student's accumulated knowledge.

The nonlinear power law equation is $y = m^* x^b$, where:

 \Box *y* is the score that is being predicted or computed.

 \Box *x* is the score on which the prediction is based, indicating the number of practices the student has had for the standard. For example, if the student has had three assessments to date, starting with a homework assignment, then a quiz, ad then a test, the *x* score for the homework assignment would be 1, for the quiz would be 2, and for the test would be 3. Each score must have a corresponding assessment number.

Steps:

 \Box Calculate the log of x and the log of y for all possible x values and all possible y values.

 \Box Use the log values for x and y in the linear equation y = mx + b (i.e., $\log(y) = m^* \log(x) + b$).

 \Box Solve for *m* in this linear equation to get the value for *b* for the nonlinear equation.

$$m = \frac{\sum xy - \left[\frac{\sum x \sum y}{N}\right]}{\sum x^2 - \left[\frac{(\sum x)^2}{N}\right]}$$

□ Solve for *b* in this linear equation to get log(m). Calculate *m* using the formula $m=e^{log(m)}$ to get the value for *m* in the nonlinear equation.

$$b = \frac{\sum y - m(\sum y)}{N}$$

 \Box Use the new values for m and b in the nonlinear Power Law equation.



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