# Texas Computer Cooperative <br> TxEIS * iTCCS 

## Training Guide

## ${ }^{\text {tx }}$ Gradebook

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## Introduction

The grade book application, ${ }^{\text {ex }}$ Gradebook is an integrated classroom management system that allows teachers to maintain and post student data, including attendance and grades. The application also allows you to receive transfer students and produce Interim Progress Reports (IPRs). Various inquiry pages allow you to view student demographic data, contact information, attendance records, and schedules.
${ }^{\text {tx }}$ Gradebook's integration with the Student systems (TxEIS and iTCCS) makes it unnecessary to perform imports and exports of data in order to populate the records. Data is shared between the systems, thereby eliminating much of the work needed to synchronize two systems. The application provides current data, such as grades, attendance, or student/teacher schedules, that is updated at district-specific times. Data is written directly to the district database.
Teachers can access ${ }^{\text {Ix }}$ Gradebook from anywhere with an Internet connection (school or home). The ${ }^{\text {tx }}$ Gradebook application consists of the following processes:

- Self-Register and Log on
- Set up Categories and Assignments
- Create Seating Charts
- Arrange Student Order
- Post and View Attendance
- Enter and Post Grades
- Enter Discipline Referrals
- Produce IPRs
- Accept Transfer Students
- View Student Information
- Print Reports
- Administrator Access

The districts control access to ${ }^{\text {tx }}$ Gradebook through district and campus menus. There are four levels of administrative access. Administrators can be given full maintenance access or inquiryonly access, and they can be given access to one campus or all campuses. Campus-level administrators can also be assigned Discipline-only access.
The parent portal application, ${ }^{\text {tx }}$ Connect, provides parents and guardians Web access to schoolrelated information about their students including grades, attendance, and assignments. It works in conjunction with ${ }^{\text {tX }}$ Gradebook. Parents can access ${ }^{\text {tx }}$ Connect from anywhere with an Internet connection.

## System Requirements and Browser Settings

Periodically ensure that your system and browser settings meet the minimum requirements. For information about system requirements and recommended browser settings, see the System Requirements page found on the Contents tab of the ${ }^{\text {tx }}$ Gradebook online Help system.

## Known Issues

A list of known issues for TxEIS and ${ }^{\text {tx }}$ Suite is available on the SharePoint Web site. From the Home tab, select Documents > Releases and Updates > TxEIS to access the Known Issues document.

## ADA Compatibility

${ }^{\text {tx }}$ Gradebook adheres to accessibility standards in order to comply with the Americans with Disabilities Act (ADA) Section 508 as follows:

- Alternate text tags are included for images throughout the ${ }^{\text {tx }}$ Gradebook program and online Help, which allow a meaningful description of the image to be displayed when you point the mouse over the image. The alternate text tags also work with assistive technology such as screen readers and text-only browsers.
- Icons used throughout the program to visually indicate properties, status, or other pertinent information can be distinguished by color as well as at least one other characteristic, such as shape, or an alphabetic character on the icon.
- Where grids (i.e., tables) exist, such as in reports, the row and column headers have attributes in the code that work with assistive technology such as screen readers and textonly browsers.
- Where scripting language is used to display content, functional text is included that works with assistive technology such as screen readers and text-only browsers.
- A "skip to main content" link allows users of assistive technology to bypass the menus as needed.
- All pages and functions can be accessed using only the keyboard.
- Dates can be entered and validated using only the keyboard.
- Input fields and other input elements are highlighted yellow to convey the focus.
- Default button settings are not used in order to support the use of the ENTER key for clicking links.

Note: On many pages throughout ${ }^{\text {tx }}$ Gradebook, the data retrieval criteria fields (such as the Semester, Cycle, and Course Section fields at the top of the page) will cause the page to reload automatically.

In some cases, the page will reload after the first time you click Retrieve. The first time you set these fields, you must click Retrieve to load data on the page. After you click Retrieve, the data will reset any time you change one of the data retrieval criteria fields.

## Known Accessibility Issues

- Settings > Administer Categories

In the Firefox browser, JAWS reads the Alt text for buttons, which allow adding a category to a course section twice.

- Grades > Assignment Grades (Standards-Based/Skills-Referenced)

In the Safari browser, the VoiceOver application does not tab out of the URL.
Workaround: When VO navigation stops, VO says "HTML Content," press VO-U to enter the VoiceOver Rotator feature where user can then select from lists of headers, links, dorms, images, tables, etc. that are present on the page allowing user to select with arrow keys (VO reads each item as one arrows through list) the desired item. Pressing ENTER takes user to desired item.

- Online Help

Auto-generated page elements from RoboHelp do not allow including Alt text to images at this time.

Deprecated tags will not be changed at this time.

- Admin > Elementary Skills-Based Report Card Setup Step 1

A navigability problem exists in the Grading Type Description text edit form.

## Workarounds:

i) For JAWS, users enter its list of Virtual HTML Features by pressing INSERT-F3. This is a list of lists: headers, links, forms, buttons, tables, etc. To access the three text embellishment "buttons" of bold, italics, underline and the two bullet-list options, these five are listed under the Graphics List of JAWS Virtual HTML Features. (The graphics list can be accessed directly in JAWS by keying of INSERT-CONTROL-G.)
ii) To access the combo boxes of Font, Size, and Color, use the same procedure as in the previous item using Virtual HTML Features or directly from the Combo Boxes List (INSERT-CONTROL-C).

- Attendance > Attendance Roster

Settings > Seating Chart Setup
Reports > Seating Chart report
A problem exists with period combo box navigability.
Workarounds:
i) TAB to the Semester combo box that is the immediate link before Period.
ii) TAB to the Period combo box. (Note: JAWS does not read "Period." It says nothing.)
iii) Tabbing then will navigate the drop-down list of the items for the Period. (JAWS reading each entry as you pres TAB.)
iv) Press ENTER on selection of Period item desired.

- Track Calendar

Workaround: A text box is provided for the entry of a date. All entries are validated upon the changing of that text boxes value. The date pop-up box is not needed for entry and provided strictly as a convenience.

# Registration and Login 

## Login Page

The Login page is the entry portal to ${ }^{\text {tx }}$ Gradebook for both new users and those who have not yet registered on the system. If the district has specified hours of operation for ${ }^{\text {tx }}$ Gradebook, the hours are displayed on the page. Also, special notices regarding system outages or other information may be displayed on the page, if applicable.
Note: The User ID and Password fields are not displayed, and you cannot log on under the following conditions:

- The district has disabled ${ }^{\text {tx }}$ Gradebook. The message "txGradebook is Unavailable" is displayed.
- The district is not fully set up to use ${ }^{\text {tx }}$ Gradebook. A message is displayed indicating the information that is still needed for setup (e.g., hint questions have not been added).
- JavaScript support is disabled for your browser. A message is displayed indicating that JavaScript is disabled and notifying you that ${ }^{\text {tx }}$ Gradebook cannot be used properly until JavaScript support is enabled.



## To log on as a registered user:

If you have already registered, type your user ID and password, and then click the Login button. Your user ID is not case-sensitive. Your password is case-sensitive. The text typed in the Password field is hidden.

If you are a teacher with a non-administrative account, the Announcements page is displayed.

Warning: If you have three unsuccessful attempts to log on (invalid user ID/password combinations), the system will lock out your account. If your account is locked out, please contact the campus administrator to have your account reset.

## Registration Pages

## To register a new user:

If you are a new user who has not previously registered for ${ }^{\text {tx }}$ Gradebook, click the link on the Login page under New User to begin the registration process.
The Registration Step 1 page is displayed.


The Registration Step 1 page is the beginning of the process to authenticate a new user.

1. Type a valid staff ID (assigned by the district), last name, and first initial.
2. Type the required data, and then click Next. The Registration Step 2 page is displayed.
```
*GGradebook
```

Registration Step 2
Please provide a User ID, Password and Personal Identification Number
User ID: rdt1234
Must be between 6 and 8 alpha-numeric characters (example
ABC5555)
Password: ••••••••
Must be between 6 and 9 alpha-numeric characters, wust contain a
least 3 of the following character types: uppercase, lowercase,
numeric, punctuation
Confirm Password:
-••••••••
Password must match entry in password field exactly (case sensitive)
PIN:
-•••
Must contain 4 numbers (example: 1234)
E-Mail Address: name@isd.net
Must be a valid email address (example: john@district.net)
Next
Back To Login
3. The Registration Step 2 page requires that you type a user ID, password, and personal identification number (PIN).

- Your user ID must be six to eight alphanumeric characters and unique within the district. The user ID is not case-sensitive. Check with your district administrator to find out if special formatting is required.
Note: Once established, a user ID cannot be changed or deleted.
- Your password must be six to nine alphanumeric characters. Use at least three of the following: uppercase, lowercase, numeric, and/or punctuation (e.g., aBc1234). Your password is case-sensitive.
- Your PIN must be four numeric characters. It is recommended that you do not choose 1234 or 4321, as these are common and easily guessed.

4. (iTCCS only) In the E-Mail Address field, type your e-mail address (e.g., someone@example.net).

If Require Teacher Email field is selected in the iTCCS Student system on District txGradebook Options Maintenance WST0051, you are required to provide an e-mail address. Otherwise, it is optional.
5. Enter the required data, and then click Next. The Registration Step 3 page is displayed.


The Registration Step 3 page requires that you select and answer a set of three hint questions. The questions will be asked in the event that you lose your registration information. The district determines questions that you can select.

Note: You will be required to answer the questions correctly in order to recover your registration information. Be sure to select questions for which you will easily remember your answer. Answers are case-sensitive.
6. Enter the required data, and then click Next. The Success page is displayed.

| ${ }^{*}$ Gradebook |  |
| :---: | :---: |
|  | $\bigcirc$ |
| Success <br> You have successfully completed your registration. Click finish to start using your web gradebook |  |
| Fmish |  |
| BackTo Login |  |

7. Click Finish. You are redirected to the appropriate page according to your access level. If you are a teacher with a non-administrative account, the Announcements page is displayed.

## To exit the registration process:

At any point during the registration process, you can click Back to Login to cancel your registration and return to the Login page. Any data you entered up to that point is not saved.

## Update Profile Pages

The Update Profile pages allow you to change your password, PIN, or hint questions at any time. For administrative users, the Update Admin Profile pages are used instead.

## Settings > Update Profile



## To update a user profile:

1. In the Current Password field, type your current password. You must type your current password correctly in order to update any data in your profile.
2. To change your password, type a new password in the New Password field. Your password must be six to nine alphanumeric characters. Use at least three of the following: uppercase, lowercase, numeric, and/or punctuation (e.g., aBc1234).
3. Type your password again in the Confirm Password field. It must match the password you typed in the New Password field exactly.
4. To change your PIN, type a new four-digit PIN in the New PIN field.
5. If you want to provide your telephone number to parents in ${ }^{\text {tx }}$ Connect, type the number in the Phone Number field in the NNN-NNNNNNN format. If you leave the field blank, your phone number will not be provided in ${ }^{\text {tx }}$ Connect.
6. If you want to provide your e-mail address to parents in ${ }^{\text {tx }}$ Connect, type the address in the Email Address field (e.g., someone@example.net). If you leave the field blank, your e-mail address will not be provided in ${ }^{\text {tx }}$ Connect.
7. If you want to provide additional notes to parents, such as conference period availability, type the notes in the Notes field. If entered, the comments will be displayed for parents in ${ }^{\text {tx }}$ Connect.
8. Select Combine Courses in Attendance if you want to combine classes for attendance reporting. The field is selected by default. If you do not want to combine courses for attendance reporting (e.g., prekindergarten courses that meet morning and afternoon), clear the field.
9. If you want to update your hint questions, select Update Hint Questions. The questions are updated on the next page when you click Next.
10. In the Student Order field, indicate where you want new students to be listed on the following pages and reports: Assignment Grades, Cycle Grades, IPR Comments, Print IPR, Assignment Grades Report, and Class Roster Report. This field works in conjunction with the Arrange Student Order page and is only available to users who are logged on as teachers. The field is not available to administrative users.

- Alpha (default) order - All students are listed in alphabetical order, regardless of the custom sort order established on the Arrange Student Order page.
- Add new students to the top of the list - Any new students who have enrolled in the course section since you last saved a custom sort order are displayed at the top of the list.
- Add new students to the bottom of the list - Any new students who have enrolled in the course section since you last saved a custom sort order are displayed at the bottom of the list.

The setting is the same for all of your classes.

## Notes:

- If you select the option to list new students at the top or bottom of the list, but you have not set up a custom sort order for all course sections, only classes that have a custom sort order are affected. For all other course sections, all students are listed in alphabetical order.
- This field allows you to toggle between displaying students in alphabetical order and your custom sort order. If you have created a custom sort order, you can temporarily change this field so your students are displayed in alphabetical order. When you change
the field again to add new students to the top or bottom of the list, your custom sort order is retained.

11. Select Use Independent Scroll Bars on Assignment Grades if you want independent scroll bars for the assignment grades table on the Assignment Grades page. If you clear the field, the complete assignment grades table will be displayed. If the data requires more than one screen, the page scroll bars must be used to view the additional data.

Note: The field is ignored if you are using an Apple mobile device. The independent scroll bars are not available on Apple mobile devices.
12. In the Default Assignment Due Date field, indicate if you want a default date to be displayed in the Date Due field on the Administer Assignments page. You can select no default date, the current date, or up to five days in the future. For example, if you selected Current Date +2 , and the current date is May 20, the Date Due field on the Administer Assignments page will display May 22 by default. If May 22 occurs on the weekend, the Date Due field will display the date of the following Monday.
13. Click Next. If you selected Update Hint Questions, the Update Profile Step 3 page allows you to update your answers to the hint questions.

| ${ }^{\text {x/ Gradebook }}$ |  |  |  |  | District Lakeview ISD | Campus: Lakeview High school |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Settings $\nabla$ |  | 227 - AXBERG, PETER J \| logout |
| Update Profile Step 3 <br> Please provide answers to three different personal questions; when verifying your identity to recover a lost password, one of these three will be asked at random. |  |  |  |  |  |  |
| Question 1: What street did you live on as a child?$\qquad$ |  |  |  |  |  |  |
| $\square$ |  |  |  |  |  |  |
| Answer 3: carroll |  |  |  |  |  |  |
|  |  |  |  |  | Next |  |

14. You can change your hint questions and answers, and then click Next.
15. If you entered all required data, the Success page is displayed. Click Finish to return to the Announcements page.


## Other Account Maintenance

## To recover a locked account:

If you have three consecutive unsuccessful attempts at signing in, your account will be locked, and you must contact your campus ${ }^{\text {tx }}$ Gradebook administrator to have your password reset.
Once your account is reset, you can use the Reset Password (recover a lost password) procedure described later in this guide to reset your password.

## To change a password to continue:

For security purposes, your password will expire periodically. The amount of time that your password is valid is set by the district. If your password has expired, you are redirected to the Password Expired page before the Announcements page is displayed.

1. Type your current password.
2. Type (and retype to confirm) your new password.
3. Click Submit.

If you typed the data correctly, your password is changed, and the Announcements page is displayed.

## To reset a password or recover a lost password:

The Reset Password page allows you to reset your password in the event that you forget your password and need to regain access to ${ }^{\text {tx }}$ Gradebook. You can also change your password at any time.

## To access the page:

From the Login page, click the link under Forget your password. The Reset Password Step 1 page is displayed.

| "Gradebook |
| :--- | :--- |

Reset Password Step 1
Please provide your StaffiD and User ID.
Stafild:
User ID: $\qquad$

## Next

Back To Login.

1. Type your staff ID and user ID, and then click Next. The Reset Password Step 2 page is displayed.

| ${ }^{\text {WGGadebook }}$ |
| :--- | :--- |
| Reset Password Step 2 <br> Please answer the following hint question so that we can verify your identity. <br> Question: What is your favorite color? <br> Answer: <br> Back To Login. |
| Next |

2. One of your hint questions is displayed. In the Answer field, type the answer to the question exactly as you typed it during the registration process.
3. Click Next. If you typed the data correctly, the Reset Password Step 3 page is displayed.

4. In the Password field, type a new password. The password must be six to nine alphanumeric characters. Use a combination of the following: uppercase, lowercase, numeric, and/or punctuation (e.g., aBc1234). Your password is case-sensitive.

Note: You cannot reuse your last password.
5. Retype your password in the Confirm Password field.
6. If you want to change your PIN, type a new PIN in the New PIN field, and then retype the PIN in the Confirm PIN field. Click Finish. Once your password is changed, the Announcements page is displayed.

## Menu Overview

Once you successfully log on to ${ }^{\text {tx }}$ Gradebook, the Announcements page is displayed.


The following navigation tools are displayed at the top of every page in ${ }^{\text {tx }}$ Gradebook.

- Your district name and campus name are displayed in the upper-right corner. If you currently teach courses at more than one campus, you can select which campus to view.
- The main menu provides access to all areas of ${ }^{\text {tx }}$ Gradebook.
- Your ID and name are displayed on the right side of the main menu. If you teach at multiple campuses and your name happens to be entered differently at each campus (e.g., if your first name is entered as James at one campus and Jim at another campus), your name is displayed as it is entered at the campus you are currently viewing. In most cases, your name should be entered the same at all campuses.
- The logout link is displayed to the right of your ID.
- The submenu is displayed below the main menu when you mouse over a main menu item. The submenu provides links to the pages and functions within the main menu areas.
- The Help button 8 is displayed on the right side of the submenu.
- District and campus announcements are displayed below the submenu. The announcements, which may contain important deadlines and information, are entered by your district and campus. Always check the announcements for new information.
- To return to this page after you log on, select Announcements from the Home menu.


## To access a page:

From the menu bar, mouse over the menu name (e.g., Attendance) to display the contents of the menu. The submenu is displayed below the main menu.

From the submenu, select the menu item. A page for the selected menu item is displayed.

## To return to the previous page:

You cannot return to a page by clicking your browser's Back button. To return to a page, you must reselect it from the menu.

## To access Help:

On the right side of the submenu, click B. The Help window opens.
In the Help window, the Help topic is displayed on the right. The Help topic is specific to the page you are viewing. The navigation pane is displayed on the left, which allows you to browse other Help topics from this Help window.

## To keep your session active:

If your session is idle for a specified amount of time (i.e., you are logged on but you have not made any changes that have hit the server), your session becomes inactive. This is a security measure designed to limit access to the system if you are unexpectedly called away from your computer. The time limit for idle sessions is set by the district.

- Prior to becoming inactive, a warning message is displayed to let you know that your session will end soon.

Session will timeout in 1 minute(s).
Reset Timeout

- To keep the session active, click Reset Timeout. The session timeout counter starts over, and you will not lose data on the page.
- To allow the session to expire, do not type or click on the page. A short time later, your session will time out and the page is automatically redirected to the Login page.

Warning: Any data that was not saved when the session expired is lost.

## To log out:

The logout link is displayed to the right of your user ID. When you click the logout link, you are logged out of ${ }^{\text {tx }}$ Gradebook and redirected to the Login page. You can also click $X$ to log out.

- Any data that was not saved is lost when you log out.
- After you log out, you cannot use the browser's Back button to return to the last page you visited. You must log on to ${ }^{\text {tx }}$ Gradebook again to view the page.
- If you close the browser (either click the browser's close button or select Close from the File menu), you are logged out of ${ }^{\text {tx }}$ Gradebook.


## Long-Term Substitute Teachers

In the Select a teacher to substitute for field, select the teacher for whom you are substitute teaching, and then click Select Teacher. Then, proceed to use ${ }^{\text {tx }}$ Gradebook as if you were the teacher. This field is only displayed if you logged on as a teacher for whom a long-term substitute teacher has been assigned.


To select another teacher for whom to substitute, you must log out of ${ }^{\text {tx }}$ Gradebook, and then log on as the next teacher and select the next teacher from this drop down.

## Notes:

- You can only access the Update Profile page before you select a teacher. Once you have selected a teacher, the Update Profile page is no longer available.
- Only teachers for which an administrator has assigned you as the substitute will be listed in the drop down, and only if the current date falls within the date range specified.
- As a long-term substitute, you can maintain and print any data that the teacher would be able to access.
- If you mark grades as ready to post, the teacher's name is reflected.
- If you post attendance, the teacher's name is reflected.
- If you enter a discipline referral, the substitute's name is reflected.


## User Types

## Teachers

Teachers who do not have administrative access are directed to the Announcements page when they $\log$ on. The Admin tab is not displayed in the main menu, and some reports that require administrative access are not displayed in the Reports submenu.

- Teachers who teach courses for which students must meet UIL eligibility requirements (e.g., band or athletics) can be granted access to the UIL report in the Reports menu. The UIL report allows a teacher to view his students' working cycle averages for all of their courses to determine UIL eligibility and locate students who may be at risk of losing eligibility.
- Teachers can be given permission to create campus-wide or course-wide groups of students in ${ }^{\text {tx }}$ Gradebook. Special group reports are available that provide data for the student groups.


## Long-Term Substitute Teachers

Long-term substitute teachers can be granted access to use ${ }^{\text {tx }}$ Gradebook on behalf of a teacher who is out for an extended period of time. When the substitute logs in to ${ }^{\text {tx }}$ Gradebook as the teacher, the substitute can select the teacher for whom he is substitute teaching. Then, the substitute teacher can proceed to use ${ }^{\text {tx }}$ Gradebook as the teacher.

## Administrators

There are various levels of security assigned to ${ }^{\text {tx }}$ Gradebook administrators. Administrators can be given either full maintenance or inquiry-only access, and administrators can be assigned access to a single campus or all campuses. Campus-level administrators can also be assigned Discipline-only access.
The access level is displayed on the Administrator Options page.
A ${ }^{\text {tx }}$ Suite Administrator Training Guide is available to assist you with administrative-level use of ${ }^{\text {tx }}$ Gradebook.

## Seating Chart Setup

The Seating Chart Setup page allows you to create and maintain seating charts for all of your classes. The seating chart lists the student name, gender, and ID. The seats are color-coded by gender. Student seats can be rearranged at any time.

## Notes:

- If a student transfers to the class, he is listed under Unassigned Students.
- If a student drops the course, his seat is blank.
- You must create a new seating chart for each semester of a course.


## Settings > Seating Chart Setup



If you select Show Pictures, the student photos are displayed in the seating chart.


## To create a seating chart:

1. The Date field displays the current date by default. You can type another valid attendance date in the MMDDYYYY format, or click to select a date from the calendar. To close the calendar, you must click the calendar icon or a valid date on the calendar.

- The date is used to verify current enrollment in the class.
- If you are setting up a seating chart before the first day of school, enter the date of the first class.

2. The Semester field displays the semester of the selected date by default. Select another semester if necessary.
3. In the Period field, select the period/course for which you want to create a seating chart.

- By default, the field displays the first period for which you have not posted attendance.
- If a seating chart already exists for the course, the seating chart is displayed.
- If Combine Courses in Attendance is selected on the Update Profile page, the courses are combined by period.


Notes about combining and uncombining courses:
It is recommended that you set the Combine Courses in Attendance field on the Update Profile page the way you want it for the semester before creating the seating chart. If you change the setting, the data will be preserved as much as possible; however, you must then verify that your seating charts are correct for all periods, make the necessary changes, and then save the seating charts again.

If you change the Combine Courses in Attendance field during the semester, the following applies:
$\square$ If Combine Courses in Attendance was not originally selected and you have only one course per period, you created a seating chart, and then you selected Combine Courses in Attendance, the seating chart is not affected; however, you must resave the seating charts for all periods.

- If Combine Courses in Attendance was not originally selected and you have some periods with multiple courses (each with its own seating chart), you created a seating chart, and then you selected Combine Courses in Attendance, the following occurs when you retrieve one of the periods on the Seating Chart Setup page:
- Only the seating chart for the first course in the list is preserved.
- The remaining students are displayed under Unassigned Students.
- If the first course in the list has no students enrolled, no seating chart is preserved. You must recreate the chart.
- If Combine Courses in Attendance was originally selected and you have only one course per period, you created a seating chart, and then you cleared Combine courses in Attendance, the seating chart is not affected; however, you must resave the seating charts for all periods.
$\square$ If Combine Courses in Attendance was originally selected and you have some periods with multiple courses, you created a seating chart for students from multiple courses, and then you cleared Combine Courses in Attendance, the following occurs when you retrieve a period/course on the Seating Chart Setup page:
- Only the chart dimensions of the seating chart for the first period/course you attempt to edit is preserved.
- Only seats for students enrolled in the course are preserved.
- The remaining students are displayed under Unassigned Students.
- You must recreate the chart for the other courses that were previously combined in the period.

4. In the Layout Options field, select one of the following layouts for the seating chart.

- Alphabetical by row - Students are placed in alphabetical order by last name starting at the front-left corner of the room (from the teacher's perspective) and continuing horizontally, filling each seat until all students are placed. Empty seats are at the back of the room.
- Alphabetical by column - Students are placed in alphabetical order by last name starting at the front-left corner of the room (from the teacher's perspective) and continuing vertically toward the back of the room, filling each seat until all students are placed. Empty seats are on the right side of the room.
- Numerical by row - Students are placed in numerical order by student ID starting at the front-left corner of the room (from the teacher's perspective) and continuing horizontally, filling each seat until all students are placed. Empty seats are at the back of the room.
- Numerical by column - Students are placed in numerical order by student ID starting at the front-left corner of the room (from the teacher's perspective) and continuing vertically toward the back of the room, filling each seat until all students are placed. Empty seats are on the right side of the room.
- Random - Students are placed in random order. If there are more seats than students, the empty seats are at the back of the room.
- Blank - A blank seating chart is displayed, and all students are listed either beside or below the chart (depending on the size of the chart).

Note: If you previously saved a seating chart and return to this page, the student seats are arranged according to your last saved layout; however, the Layout Options drop down is always set to Random by default. Even if you selected an alphabetical or numerical arrangement, you may have manually moved students; therefore, the system assumes the students may have been moved.
5. In the Rows and Columns fields, type the number of rows (horizontal) and columns (vertical) for the seating chart. You can have up to 11 rows and 11 columns.
6. Click Preview Layout. The seating chart is displayed according to the criteria entered.

- If there are more students enrolled in the class than seats available, the extra students are listed under Unassigned Students either beside or below the seating chart (depending on the size of the chart).
- Each seat lists the student's name, gender, and ID.
- You can click the student ID to view the student's profile.
- The seats are color-coded by gender. Seats for females are shaded pink, and seats for males are shaded blue.

Note: When you click Preview Layout, the changes are not saved. You must type your PIN and click Save Seating Chart to save the changes.
7. Select Show Pictures to display student photos in the seating chart. Clear the field to hide the student photos. Photos are only available if they have been added by district administrators.
8. You can manually arrange students as needed by dragging a student to a new location.

- If a student is dragged to a new location that is currently occupied, the two students switch seats.
- If the student is dragged to an unoccupied location, his original location becomes unoccupied.
- You can drag students to and from the Unassigned Students list. If a student is dragged to a new location that is currently occupied, the two students switch places. The student from the list now has a seat, and the student who had a seat is now in the list.

9. To re-sort the students using one of the layout options, select an option from the Layout Options field, and then click Preview Layout. The students are sorted according to the new layout.
10. To save your changes, type your four-digit PIN in the PIN field, and then click Save Seating Chart.

- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the seating chart data was posted.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN to continue.
- If you change any data on the page and then attempt to leave this page without saving the changes, a warning message is displayed.
$\square \quad$ Click Continue to leave this page without saving your changes.
$\square \quad$ Click Cancel to return to the page and save your changes.

11. To copy the seating chart to a subsequent semester of the same course, click Copy to Semester \#, where \# is the semester number.

- The button is only displayed if you have saved the seating chart.
- The button is only displayed if there is at least one subsequent semester (e.g., it is semester one of a two-semester course). The button is not displayed for a one-semester course.
- To copy the seating chart, type your four-digit PIN in the PIN field, and then click Copy to Semester \#.
$\square \quad$ If the seating chart was copied successfully, a message is displayed indicating that the seating chart was copied.
$\square \quad$ If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN to continue.

12. Click Print to print the seating chart for one period or all periods. The Seating Charts Report Selection page is displayed allowing you to make selections for running the report. See the Seating Charts Report section of this guide for more information on running the report.

## Arrange Student Order

The Arrange Student Order page allows you to determine the order in which students are listed on the following pages:

- Grades > Assignment Grades
- Grades > Cycle Grades
- Grades > IPR Comments
- Grades > Print IPR
- Reports > Assignment Grades (listed as a sorting option)
- Reports > Class Roster

You must be logged on as a teacher to use this page. The page is not displayed for administrative users.
Note: Before using this page, you must set a preference for new students in the Student Order field on the Update Profile page. The field must be set to add students to the top of the list or bottom of the list. Otherwise, the order established on this page is not utilized on the other pages throughout ${ }^{\text {tx }}$ Gradebook.

## Settings > Arrange Student Order



## To arrange the students:

1. In the Semester field, select the semester of the course section for which you want to arrange students.
2. In the Course Section field, select the course section for which you want to arrange students.
3. Click Retrieve Data. All students in the selected course section are listed.

- If you have not previously arranged students in this course section, the students are listed in alphabetical order.
- If you have previously arranged the students, the students are listed in the last saved order.
- Withdrawn and dropped students are included in the list.
- To the right of the student list, a message indicates your current setting on the Update Profile page regarding the placement of new students. A link to the page is provided, allowing you to easily change your setting.

4. You can rearrange students using drag-and-drop. Click and hold the student ID or name, and drag the student to the new position.
5. You can click the student ID to view the student's profile.
6. To save the student order, type your four-digit PIN in the PIN field.
7. Click Save Arrangement.

- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the student list order was saved.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN to continue.
- If you change any data on the page and then attempt to leave this page without saving the changes, a warning message is displayed.
- Click Continue to leave this page without saving your changes.
$\square$ Click Cancel to return to the page and save your changes.


## Student Groups

## Student Group Manager

The Student Group Manager page allows you to create and maintain groups of students for reporting purposes. The student groups can be campus-wide and are not limited to a particular course section. Special group reports are available to provide data for the student groups.

- Teachers can be given access in the Student system to create student groups as follows:
- No access (you cannot create student groups). If you do not have access, the Student Group Manager page is not listed in the menu.
- Course-wide access (you can create student groups that include only students enrolled in your courses).
- Campus-wide access (you can create student groups that include any students at the campus). If you do not have this access, an administrative user (impersonating the teacher) can create groups for you. Groups can only be created for teachers who have a ${ }^{\text {tx }}$ Gradebook account.
- Users can run group reports for their own groups, regardless of who created the group.


## Settings > Student Group Manager

| ${ }^{\text {Lx }}$ Gradebook |  |  |  |  |  |  | District TEST SCHOOL DISTRICT | Campus: TEST CAMPUS HS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ Gr | Grades $\nabla$ | Reports $\nabla$ | Discipline $\nabla$ | Settings $\nabla$ | PGP $\nabla$ |  | 009 - BEARD | E |
| Group Manager |  |  | Group Reports |  |  |  |  |  |  |
| Options | Group Name | Count | - Group Admin Student Grades <br> Generate a report showing student grades. <br> - Attendance Summary <br> Generate a report showing a summary of student attendance. <br> - Group UIL Report <br> Generate a UlL report using the Student Groups. |  |  |  |  |  |  |
| Q $\times$ | Chess Club | 13 |  |  |  |  |  |  |  |
| Q $\times$ | Course Wide Group | p 3 |  |  |  |  |  |  |  |
| Q x | Failure Risks | 24 |  |  |  |  |  |  |  |
| Q X | GATE | 8 |  |  |  |  |  |  |  |
| Q P | Glee Club | 1000 |  |  |  |  |  |  |  |
| Q $\times$ | LEP | 72 |  |  |  |  |  |  |  |
| Q X | Math | 10 |  |  |  |  |  |  |  |
| Q $x$ | Math Leets | 13 |  |  |  |  |  |  |  |
| Q $\times$ | ROTC Officers | 4 |  |  |  |  |  |  |  |
| Add Group |  |  |  |  |  |  |  |  |  |

## To set up groups:

1. Under Group Manager, your existing groups are displayed.
2. Under Group Reports, the available student group reports are listed; they are linked to the reports in the Reports menu under Student Group Reports. Some of the group reports mirror other reports available in the Reports menu.
3. To add a new group, type the group name in the text box under the Group Manager list, and then click Add Group. The group is listed in the Group Manager list with a student count of 0 .

You cannot add a group name that already exists in the list.
4. To add or delete students in the group, click Q. The Manage My GroupName Group page is displayed, where GroupName is the name given to the group. The page is described in the next section.
5. To delete a group, click $\boldsymbol{\chi}$. A message is displayed asking you to confirm that you want to delete the group.


Click OK to continue.
6. Administrative users can copy a teacher's student groups to another teacher by clicking Copy groups to another teacher. The Copy Student Groups page is displayed, which is described in the ${ }^{\mathrm{tx}}$ Suite Administrator Training Guide.

The Copy groups to another teacher link is only displayed for campus- and district-level administrative users.
7. Under Group Reports, click a report title to run the report for a student group:

- The Group Admin Student Grades page allows you to run the Admin Student Grades report for a student group.
- The Attendance Summary report generates a summary report of student attendance for a specified student group.
- The Group UIL report provides a list of students' working cycle averages for all of their courses, which allows you to determine UIL eligibility and locate students who may be at risk of losing eligibility. The report is similar to the UIL report; however, you can produce the report for a specified student group.

The student group reports are described in the Reports section of this guide.

## Manage My GroupName Group

The Manage My GroupName Group page allows you to add and remove students from your student groups.
Note: A group can have up to 1000 students. If you attempt to add more than 1000 students to a group, a message is displayed below the GroupName Group grid indicating that you have exceeded 1000 students.

## To access the page：

The page can only be accessed from the Student Group Manager page．
1．From the Settings menu，select Student Group Manager．The Student Group Manager page is displayed allowing you create and maintain groups of students．

2．From the Student Group Manager page，click Q ．
The Manage My GroupName Group page is displayed，where GroupName is the name given to the group．

| Manage My Chess Club Group <br> Search Options： |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Within Grade Level： Having LEP Code：All |  |  |  |  |  |  |  |  |  |  |
| By：© Last Name First Name StudentID |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Search |  |  |  |  |  |  |  |
| Students Found Across Campus（2479）Select All |  |  |  |  |  | Chess Sele | s Club Gro lect All | roup（ |  |  |
| Add | Student ID | Grade | Last Name | First Name |  | Delete | Student ID | Grade | Last Name | First Name |
| $\square$ | 859390 | 01 | AASE | CASSIDY |  | 回 | 851563 | 11 | AGRON | HEATH |
| $\square$ | 827074 | 11 | ABbARNO | NOEMI | Add $\gg$ | 回 | 851064 | 09 | BEARD | DANIEL |
| $\square$ | 832527 | 10 | ABBOTT | KAYLA | $\ll$ Del | $\square$ | 820994 | 11 | STRICK | JONATHAN |
| $\square$ | 826019 | 09 | ABERNATHY | JERROD |  | 回 | 820830 | 11 | SWENSON | QUINTEN |
| $\square$ | 846887 | 11 | ABEYTA | CHANTEL |  | $\square$ | 847558 | 11 | TALBOT | DARIN |
| $\square$ | 856211 | 10 | ABRUZZESE | TYLER |  | $\square$ | 823136 | 11 | TENBERG | DENYA |
| $\square$ | 843460 | 10 | ABUARJA | CODY |  | $\square$ | 823858 | 12 | THOMPSON | JEREMY |
| $\square$ | 843464 | 11 | ABUARJA | THOMAS |  | $\square$ | 820316 | 11 | THRASH | BRITTANY |
| $\square$ | 826146 | 09 | ACOSTA | ANGEL |  | $\square$ | 863955 | 12 | VALERIO－LOPEZ | GABRIELLA |
| $\square$ | 842138 | 12 | ACREE | ANNAMARIA |  | $\square$ | 866319 | 11 | VILLA | JOSHUA |
| $\square$ | 827562 | 09 | ACUNA | ASHLEY |  | $\square$ | 835257 | 11 | VITELA | FRANCISCO |
| $\square$ | 827780 | 09 | ACUNA | THOMAS |  | $\square$ | 832738 | 11 | WALKER | SARAH |
| $\square$ | 827314 | 09 | ADAMS | JENIFFER |  | ■ | 820354 | 12 | WARD | JOSEPH |
| $\square$ | 862057 | 09 | ADAMS | KRISTIAN |  | Cance | cel Save |  |  |  |
| $\square$ | 826719 | 11 | ADAMS | MARISSA |  |  |  |  |  |  |
| $\square$ | 820144 | 11 | ADCOCK | ASHLEY |  |  |  |  |  |  |
| $\square$ | 858093 | 09 | ADEJUMO | JOSHUA |  |  |  |  |  |  |
| $\square$ | 856407 | 09 | ADLER | ARYANNA |  |  |  |  |  |  |
| $\square$ | 844994 | 09 | ADRAGNA | KRISTEN |  |  |  |  |  |  |
| $\square$ | 841897 | 10 | ADRIAN | JACOB |  |  |  |  |  |  |
| $12345678 \ldots$ |  |  |  |  |  |  |  |  |  |  |

## To edit groups：

Students who have already been added to the group are listed in the right grid under GroupName Group．The current number of students in the group is displayed in parentheses．

1．To search for a student to add to the group，make the following selections under Search Options：
－In the Within Grade Level field，select a grade level if you want to narrow the search to one grade level．Otherwise，select All．
－（iTCCS only）In the Having LEP Code field，select only students with a specific LEP code．Otherwise，select All to include all students regardless of LEP code．

- Select Last Name or First Name to search for the student by last name or first name, or select Student ID to search for the student by student ID.
- Type all or part of the student's first name, last name, or student ID, and then click Search. The students who meet the criteria are listed under Students Found. The number of students retrieved is displayed in parentheses.
- For teachers and administrative users who have access to create campus-wide groups, the search retrieves students from across the campus.
$\square \quad$ For all other users, the search retrieves only students in any of their classes.
- Click the page numbers at the bottom of the grid to view additional students.

2. Under Students Found, select the student(s) to add to your group.

- You can select Select All to select all visible students on the page. Clear Select All to unselect all selected students.
- You can select Add to select individual students. Clear Add to unselect individual students.
- Click Add>> to add the selected students to your group. The students are displayed in the right grid under GroupName Group.

3. Under GroupName Group, select any students to remove from your group.

- You can select Select All to select all students in the group. Clear Select All to unselect all selected students.
- You can select Delete to select individual students. Clear Delete to unselect individual students.
- Click << Del to remove the selected students from your group. The students are displayed in the grid under Students Found.

4. When the correct students are listed under GroupName Group, click Save to save the information. Otherwise, click Cancel to discard your unsaved changes and revert to the original group list.
5. Click Back to the Student Group Manager to return to the Student Group Manager page.

## Rubric Charts (TxEIS Only)

The Rubric Setup page allows you to set up rubric charts that can be used for grading assignments with a rubric chart. A rubric chart is a set of criteria (i.e., skills) used for assessing a student's work or performance and includes levels of potential achievement (i.e., score) for each criterion.

To use this page, the Allow Assignment Rubrics field must be selected in TxEIS on the Grade Reporting > Maintenance > Gradebook Options > Campus > Options tab.

Once a rubric is created, you can associate the rubric chart with an assignment on the Settings > Administer Assignments page. Then, the rubric will be available for the assignment on the Grades > Assignment Grades page.

## Settings > Rubric Setup



## To create a rubric chart:

Your existing rubric charts are listed under Available Rubrics. Only your rubric charts (i.e., rubric charts you have created) are listed.

1. Under Rubric Setup, in the field above the Add Rubric button, type a name for the new rubric chart, and then click Add Rubric.

Note: Each rubric chart name must be unique.
The new rubric chart is added to the Available Rubrics list.
2. Under Available Rubrics, click 8 for the new rubric chart.

Under Editing Rubric: Rubric Name, where Rubric Name is the name of the new rubric chart, a grid is displayed allowing you to enter criteria and scores for each criterion.
3. To add skills to the rubric chart, type the first skill name in the Skills field, and then click Add Skill. The skill is added to the grid, and a blank field is displayed allowing you to add another skill. The skill name can have up to 50 characters. Continue adding skills as needed.
4. Each rubric chart must have at least one column under Scores. Set up scoring as follows:

- Establish a set of scores. For example, you could create the following set of five scores: Not Attempted, Below Average, Average, Above Average, Exceeds Expectations.
To add a score, type the first score (e.g., Not Attempted) in the Scores field, and then click Add Score. The score is added to the grid, and a blank field is displayed allowing you to add another score. The score name can have up to 50 characters.
- For each score, use the Low Points and High Points fields to establish a range of possible points within each score. Or, you can assign a single point value for each score.

The Low Points and High Points fields can have up to three digits.

## Example 1 (with score ranges):

Within each score, you can establish a range of possible points:

- The Not Attempted score may have the Low Points and High Points fields both set to 0 , because 0 points would be awarded if the student did not attempt the skill.
- The Below Average score may have the Low Points field set to 1, and High Points field set to 10, so a student who performed below average on the skill can earn between 1 and 10 points.
- The Average score may have the Low Points field set to 11, and High Points field set to 20, so a student who had average performance on the skill can earn between 11 and 20 points.
- The Above Average score may have the Low Points field set to 21, and High Points field set to 30 , so a student who had above average performance on the skill can earn between 21 and 30 points. The highest score a student could receive would be 30 .
- The Exceeds Expectations score may have the Low Points field set to 31, and High Points field set to 40, so a student who had above average performance on the skill can earn between 31 and 40 points. The highest score a student could receive would be 40 .

In this example, if 10 skills were scored, the student could earn a maximum of 400 points for the assignment.

## Example 2 (without score ranges):

If you want to assign a specific number of points to each score, you can type the number of possible points in the Low Points field and leave the High Points field blank. When you click Save, the High Points field will automatically be set to the value in the Low Points field.
$\square \quad$ The Not Attempted score may have the Low Points field set to 0 , because 0 points would be awarded if the student did not attempt the skill. Leave the High Points field set to 0 or blank.

- The Below Average score may have the Low Points field set to 1, because 1 point would be awarded if the student had below average performance for the skill. Leave the High Points field set to 0 or blank.
- The Average score may have the Low Points field set to 2, because 2 points would be awarded if the student had average performance for the skill. Leave the High Points field set to 0 or blank.
- The Above Average score may have the Low Points field set to 3 , because 3 points would be awarded if the student had above average performance for the skill. Leave the High Points field set to 0 or blank. The highest score a student could receive would be 3 .
- The Exceeds Expectations score may have the Low Points field set to 4, because 4 points would be awarded if the student had above average performance for the skill. Leave the High Points field set to 0 or blank. The highest score a student could receive would be 4.

In this example, if 10 skills were scored, the student could earn a maximum of 40 points for the assignment.

- An optional score note field is available for each skill. In this field, type a note about the score as it relates to the specific skill. The note is used to further clarify the requirements for awarding points for the skill. The note can have up to 255 characters.

See the Special Characters and Copy/Paste section of Appendex C for more information on characters that can be entered.

- Continue adding scores as needed.


## Notes:

- Scores must be entered in ascending order from left to right.
- Scores cannot be out of sequence; however gaps can exist.

5. Click Save to save the rubric chart.

- A message is displayed indicating that the rubric was saved successfully.
- The Total Points field calculates and displays the highest possible number of points a student can earn for this assignment. The number changes every time you save changes that affect the total possible points for the rubric chart.

6. To save a copy of the displayed rubric chart with another name (e.g., to use the rubric chart as a template for another rubric chart), type the new (unique) name in the field next to the Save As button, and then click Save As.

The new rubric chart is added to the Available Rubrics list and can be modified as needed.
7. Click Print Selected Rubric to print a report of the displayed rubric chart. The Rubric Report Selection page is displayed allowing you to make selections for printing the report. This page is described in detail in the Reports chapter.
8. To edit an existing rubric chart, click Q for the rubric chart you want to change. The rubric chart is displayed under Editing Rubric: Rubric Name, where Rubric Name is the name of the rubric chart. Modify the chart as needed, and then click Save.

- Each rubric chart must have at least one column under Scores.
- The Low Points and High Points fields cannot be changed for a rubric chart that is in use.
- If a rubric chart is in use, a message is displayed indicating the number of assignments using the rubric chart; however, you are not prevented from modifying some parts of the rubric chart.

- The skills cannot be changed.
- You cannot add a skill; the Add Skill button is not displayed.
- The score note field can be modified.
- You can add scores, but you must maintain the same Total Points.

9. To delete an existing rubric chart, click $\mathbf{X}$. A message is displayed prompting you to confirm that you want to delete the rubric chart.


- Click OK to continue. The rubric chart is deleted from the Available Rubrics list.
- You cannot delete a rubric chart that is in use (i.e., associated with any assignment); the $\boldsymbol{X}$ is not displayed.


## Attendance

## Post/View Attendance

The Attendance page allows you to record and post attendance for each period. You can also use the page to view attendance data that has already been posted. You can post the data only once for each period/course. If you discover an error after you have posted, you must contact the attendance clerk to correct the error.

The system checks for valid periods for the current date. If there are no valid periods for the date, the message "No attendance to post" is displayed.

## Attendance > Post/View Attendance



## To select a posting date:

1. The page displays data for the current date by default. To enter another date, type the date in the MMDDYYYY format, or click 回 to open the calendar and select a valid date. To close the calendar, you must click a valid date on the calendar or click the calendar icon.

For multi-track campuses, the tracks are listed below the date and are highlighted with colorcoding, when applicable.

| $\begin{aligned} & \hline< \\ & \text { Sun } \end{aligned}$ | March 2012 |  |  |  |  | $>$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mon | Tue | Wed | Thu | Fri | Sat |
| 26 | $\begin{aligned} & 127 \\ & 2 \end{aligned}$ | 28 | 29 | 1 | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 319 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 |
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|  | k num lar sch <br> y <br> urrent <br> egular <br> Veeken <br> oliday <br> iservic <br> irst day <br> irst day <br> ast day <br> Not a m | ool d <br> selec <br> scho <br> d <br> of cy <br> of s <br> of s <br> embe | hown <br> y <br> ed sch <br> day <br> le <br> hool <br> hool <br> ship | or trac <br> ool da <br> ay | s not | n a |

- You cannot select a date outside the current calendar year. Valid school dates begin with the earliest meeting day for any track at the campus and end with the latest meeting day for any track at the campus. If you type a date that is invalid according to the calendar, an error message is displayed next to the Date field. You must type or select a valid date.
- Some campuses may not allow you to post attendance for a prior date. In this case, the Post button is not displayed for prior dates.
- You can select a Saturday if Saturday is a valid attendance date, even if the course does not meet on Saturday. This may be used for bad weather makeup days.
- Courses are only displayed on the days met. For example, a course that meets only on Monday is displayed only when the attendance date is a Monday.

2. The Semester field displays the semester of the selected date by default. Select another semester if necessary.

## To select a posting period:

In the Period field, select the period/course for which you want to view or record attendance. Only valid attendance periods are displayed in the drop-down list. The drop-down list provides period numbers with the courses you teach at each period. By default, the page displays data for the first period for which you have not posted attendance.

The list of active students for the selected date and period/course is displayed. The student ID, name, grade level, and course section are displayed for each student.

- If you teach multiple courses for the selected period, all students in all courses are displayed.
- If you select a date/period combination for which no course is taught, an error message notifies you that no students are enrolled in the selected date and period.
- Attendance can be posted only once for each date/period. If you already posted attendance for the date/period, the period is shaded gray in the drop-down list.
- If you select the period, a message notifies you that attendance has been posted for the date/period, and a view-only list is displayed.



## To record attendance:

When you select the date and period, a class list is displayed. All students are set to Present by default. For students who are tardy or absent for the selected date/period, mark accordingly in the Attendance fields by clicking O for Absent or Tardy.

- As you mark students absent or tardy, the rows change color. Tardy students are shaded yellow, and absent students are shaded red.
- The total number of students enrolled in the period is displayed at the bottom of the column.
- Students in self-paced and nongraded courses are included on the attendance list.
- You can click the student ID to view the student's profile.
- Some campuses may not allow students to be tardy during the ADA period. This is an option set by the campus. If the campus does not allow you to record tardies during the ADA period, the Tardy option is disabled.
- Some elementary campuses may not allow students to be absent during the elementary tardy period. This is an option set by the campus. If the campus does not allow you to record absences during the elementary tardy period, the Absent option is disabled.
- For TxEIS users, the Tardy field is disabled if the default tardy code field is blank in the Student system.
- The Absent and Tardy buttons are enabled during the ADA period if the student has a withdrawal reason of 33 (status change).
- If the district allows tardies during the ADA period, the tardies may only be valid during a set number of minutes for the period. After this number of minutes has passed, the student
should no longer be marked as Tardy and should be marked as Absent, although the program does not prevent you from marking a student as Tardy. The number of minutes is determined by the district. If applicable, a message is displayed above the table indicating when tardies are valid.

- If a student's absence is preposted (e.g., a scheduled band trip or a student who called in sick), the student is shaded gray, and the Attendance field displays the reason for his absence. Preposted absences are handled by the attendance clerk, so you cannot mark attendance for the student.
- Students whose attendance is excluded from reporting are included in the list, but you cannot record attendance for the students. This is a rare circumstance.
- Students who are on a track that does not meet on the selected date are displayed on the page; however, the Absent/Tardy/Present fields are replaced by a message indicating that the date is not a membership day for the student.
- If a student withdrew from the course, he is no longer listed.
- If the attendance clerk entered comments associated with a student's preposted attendance for the date displayed, the comments icon $\square$ is displayed next to the preposted attendance. Click $\square$ to view the comments.
- The Star of Life icon $\boldsymbol{*}^{*}$ is displayed for any student who has medical circumstances you should be aware of. To view details, click ${ }^{*}$ or the student ID. The Student Information page opens and displays relevant data in the Medical Alerts section. This feature is available for TxEIS districts only.

- (iTCCS only) An asterisk is displayed next to the student's last name if the student has record status code 6 (i.e., temporarily enrolled at this campus (summer school, night school, or dual enrollment)). The total number of record status code 6 students is displayed at the bottom of the Last name column in the Secondary field.


## To sort and rearrange columns:

The columns can be sorted and rearranged according to your preferences. An arrow indicates the column and order by which the table is currently sorted. If a column can be sorted, a sort box is displayed in the column heading.

- To resort the list by another column heading, click in the column heading. The column is sorted in ascending order, as indicated by $\Delta$ in the column heading. To sort the column in descending order, click $\triangle$ again. The sort arrow changes direction.

If you sort by the Last name column, the table actually sorts by last name, then first name. If you sort by the First name column, the table actually sorts by first name, then last name.

- To rearrange the columns, click $\llbracket$ on the left side of the column you want to move, and then drag the column to the desired location in the table. Before you drop the column in the new location, a red bar appears in the location in which it will drop.


## To post attendance:

After you record attendance for the course, review your input carefully. You can post the data only once for each period/course. If you need to correct the attendance after you posted attendance, you must contact the attendance clerk to correct the error. Follow procedures established by the campus (e.g., print the posted attendance report, make any corrections, sign the report, and submit it to the campus administrators).
When you are satisfied with your attendance input, you must post the data.

1. Type your PIN in the PIN field.
2. Click Post. If your changes were saved successfully, the page reloads with a message indicating that the attendance was posted successfully.

- If you indicated that all students are present (and no absences were previously entered by the attendance clerk), a message is displayed prompting you to confirm that all students are marked present.

All students are marked present. Please confirm.
Continue Cancel

- Click Continue to confirm. Attendance is posted, and the All Present flag in the database is set to $Y$ (yes).
- Click Cancel not to confirm. Attendance is not posted.
- After posting is complete, the attendance list is view only.
- If the campus does not allow you to post attendance for a prior date, the Post button is not displayed for prior dates.


## To post attendance for new students:

New students are indicated with ${ }^{\mathrm{NEW}}$ beside their student ID. The icon remains for that date only.
Note: Students whose first day (or reentry day) is not the official first day of school cannot be marked absent during the ADA period on their first day. The Absent option is disabled.

## To print attendance data:

To print the attendance roster for one period or all periods, click Print. The Attendance Roster Report Selection page (described later in this guide) is displayed allowing you to make selections for printing the Attendance Roster report.

## To perform an attendance inquiry:

If attendance was already posted for the selected date/period/course, the attendance data is view only.

- Student absences and tardies are highlighted, and you can click to view any comments associated with the absence.
- If a student withdrew from the course since attendance was posted for the date, his attendance record is displayed.
- If a student's enrollment date is after the selected attendance date, his attendance record is not displayed.


## To record attendance on the first day of school:

On the first day of school, teachers cannot use ${ }^{\text {tx }}$ Gradebook to record or post attendance during the ADA period. You can only view and print data, and you must record attendance manually on the printed sheets.

1. Click Print to print the attendance list for each period/course.
2. Mark attendance on the list manually. If you have students in a period who are not on the attendance list, print their names and student IDs in the rows provided at the bottom of the list.
3. Sign and date the list on the lines provided.

## Mass Activation (iTCCS Only)

Mass activation is a process that allows you to identify No Show students and correctly enroll students who begin school after the first day of school. It also ensures that students who do show up for school have the proper enrollment dates for the district, campus, special programs, and first semester courses. All students are marked inactive before school starts, and as you take attendance, the students are activated as they show up in class. After a period of time (determined by each campus), any student who has not been activated is considered a No Show.

In order for mass activation to run properly, all students must be marked as inactive in the sr_enroll table (i.e., exclsn_cd = A) before the start of school, and their date of entry should be set to the first day of school. Also, their date of entry into any special programs (i.e., special education, bilingual/ESL, GT, PRS, Title I, and any generic programs) and all first semester courses should be set to the first day of school.
The Post/View Attendance page displays differently during the activation period. The activation period begins on the first day of school and ends on the campus-specified date (in the
cr_mass_actv table). Note that the date entered is the final date of the activation period; the following date is not a valid date for mass activation.

- During the activation period, the Last Day for Mass Activation field is displayed above the attendance grid, which indicates the final date of the activation period. If there are students from multiple attendance tracks enrolled in the course, and the tracks have different ending dates for mass activation, all dates are displayed with the track number in parentheses.
- On the first day of school, in the Attendance column, the Activate and Inactive fields are displayed for all students instead of the Absent, Tardy, and Present fields. All students are set to Inactive by default.
- If the student is present, select Activate for the student on the first day/period he is present. The next period you have the student (either later in the day or the next class date), the Absent, Tardy, and Present fields will be displayed for the student.

Activation is a one-time process. Once a student has been activated in any period by any teacher, he is active for all remaining periods for the day, and subsequent teachers will mark attendance using the Absent, Tardy, and Present fields.

Note: Activated students are considered present and are included in the total number of students displayed in the \# Students field at the bottom of the grid.

- If the student is not present, leave him set to Inactive until he attends class. As long as the student is marked as Inactive, he is considered a No Show. You cannot mark attendance for an inactive student.

Note: Inactive students are not included in the total number of students displayed in the \# Students field at the bottom of the grid.

- If there are students from multiple attendance tracks enrolled in the course, and the tracks have different ending dates for mass activation, the track number is displayed in parentheses in the Attendance column.
- When you post attendance and have Activate marked for any students, the exclsn_cd field in the sr_enroll table is changed from A to blank for those students.
- If you activate a student after the first day of school, but during the activation period, the following occurs:
- The student's enrollment date is set to the activation date.
- The student's enrollment date in all courses on the campus for the semester is set to the activation date.
- The student's special program enrollment date(s) are set to the activation date, if applicable.
- If the student's original entry date (sr_demo.dt_orig_entry) has a current year date (i.e., the first day of school), his original entry date is changed to the activation date.
- During the activation period, it is common for teachers to have a mix of activated and inactive students in their classes.
- Once the activation period is over, any students who remained inactive will have the message "Attendance Exempt" displayed in the Attendance column. You cannot mark attendance for these students.

Note: These students will not affect the "All students are present" message that is displayed when you click Post Attendance if you marked all students as present; if all activated students are present, the message is displayed.

The Attendance Roster report will also display the Activate and Inactive fields for students who have not yet been activated. View the Attendance Roster Report Selection section for more information about the report.

## Attendance Roster

The Attendance Roster Report Selection page allows you to create attendance rosters for one course or all of your courses at one time. A signature line is provided at the bottom of each period/course.
Administrative users have the option to print rosters for one, multiple, or all teachers at the campus (iTCCS only).
Note: (iTCCS only) An asterisk is displayed next to the student's last name if the student has record status code 6 (i.e., temporarily enrolled at this campus (summer school, night school, or dual enrollment)). The total number of record status code 6 students is displayed at the bottom of the Last name column in the Secondary field.

## Notes about mass activation (iTCCS only):

The Attendance Roster report displays differently during the activation period. The activation period begins on the first day of school and ends on the campus-specified date (in the cr_mass_actv table).

- If attendance has not yet been posted for the course, and no students have been activated, the Activate and Inactive fields are displayed in the Attendance column for all students instead of the Absent, Tardy, and Present fields.
- If attendance has not yet been posted for the course, and some students have been activated, the Absent, Tardy, and Present fields are displayed in the Attendance column for the activated students, and the Activate and Inactive fields are displayed for the inactive students.
- If attendance has been posted for the course, the Attendance column displays the message INACTIVE for any student who has not been activated. For the activated students, the message ABSENT, TARDY, or PRESENT is displayed.
- Once the activation period is over, any students who remained inactive will have the message "Attendance Exempt" displayed in the Attendance column.


## Attendance > Attendance Rosters

| ${ }^{\text {x/ Gradebook }}$ |  |  |  |  |  | District Lakeview ISD | Campus: Lakeview Elementary 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Discipline $\nabla$ | Settings $\nabla$ |  | 364-BLACK, SANDRA S \| logout |
| Date: 02/29/12 國 Semester. 2 Period: 01- |  |  |  |  |  |  |  |
| Attendance Roster Report Selection |  |  |  |  |  |  |  |
| Generate attendance rosters for selected period. |  |  |  |  |  |  |  |
| Sorting Options |  |  |  |  |  |  |  |
| Sort the Attendance Rosters by:Student IDLast NameFirst NameCourse Section |  |  |  |  |  |  |  |
| Generate |  |  |  |  |  |  |  |

## To select report options:

1. In the Date field, type the report date in the MM/DD/YYYY format. Or, click to select the date from the calendar.

To close the calendar, you must click a valid date on the calendar, or click the calendar icon.
2. Select the semester and period for which you want to print the report.
3. Under Sorting Options, indicate if you want to sort the rosters by student ID, last name, first name, or course section.
4. (iTCCS only) The fields under Admin Options are only displayed if you are logged on as an administrative user and if you are an iTCCS user. These fields are not displayed for TxEIS users.


- All teachers at the campus are listed in a box with separate scroll bars. You can scroll through the box to see all teachers at the campus.
- Select SELECT ALL TEACHERS if you want to print rosters for all teachers at the campus. Or, select one or more individual teachers.
- In the Period field, indicate the period for which you want to print rosters.
- If you selected all teachers, you must select one period. The ALL option is disabled and cannot be selected.
- If you selected one or more individual teachers, you can select one period, or you can select ALL to produce the report for all of the teachers' periods.
$\square \quad$ If you are running the report for all periods, you are limited to 50 teachers.
- If you produce the report for more than one teacher, there is a page break between each teacher's roster.


## To print the report:

1. Once you have selected your options, click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

## Administer Categories

The Administer Categories page allows you to establish categories that describe the types of assignments you will use in the selected semester and course section. An initial set of categories, defined by the campus, is set at the beginning of the year. If you have an assignment that falls under a category that is not included in the list, you can create a new category, if allowed by the campus. The category you create is added to the master list and will be available for all teachers to use. The list of categories will continue to grow as you and the other teachers add categories.

For your selected categories, you must specify the type of weighting to use for calculating averages (e.g., percent-based, point-based, or multiplier-based). You can also assign your own category colors to enable color-coding of assignments on the Assignment Grades page.

From the page, you can also copy categories from one course to other course sections.

## Notes for Apple mobile device users:

- The drag-and-drop functionality is not available for mobile devices. Instead, click a category under Available Categories to send it to the Selected Categories list.
- If the list of categories under Available Categories exceeds one screen, you can view the additional categories by using two fingers to scroll through the categories.

Note: This page is disabled for standards-based/skills-referenced courses, because categories are not used for these courses.

## Settings > Administer Categories



## To select the weighting type for the course section:

Select the semester and course section for which you want to administer categories. Then under Weighting Type, select the weighting type you want to use for the categories.
Note: You must use the same weighting type for all cycles in a semester and for all semesters of a course.

- If you select Percentage, you will assign percentages to each category. The percentages must total 100\%.
- If you select Point, you will provide point values for each category. The point values must equal the total number of points for the cycle. When using point-based weighting, the categories are only used for grouping similar assignments. The calculation is based on the total points, not weighting.
- If you select Multiplier, you will provide a multiplier number (between 1-9) for each category. For multipliers greater than one, the individual assignment grades are counted multiple times. Multiplier-based weighting is often used in elementary schools.

The following applies to weighting types:

- Each weighting type is only displayed if the campus allows the weighting type (or if the teacher has already started using the weighting type before the restriction was put in place). Any weighting types not allowed by the campus are not displayed.

If you are using a weighting type that the campus decides to disallow partway through the current year, the following applies:

- You can continue to use the weighting type until the end of the current year. After the current year, that weighting type will no longer be available.
- If you select another weighting type during the current year, you will not be able to reselect the disallowed weighting type.
- (TxEIS only) If a category is specific to a particular weighting type (as specified in Grade Reporting on the Maintenance > Gradebook Options > Campus > Categories tab in the Weight Type field), the category is only displayed on this page if the appropriate weighting type is selected.

For a detailed explanation of the formulas used to calculate working cycle averages, see Appendix A - Calculating Averages at the end of this guide.
Note: If you post an override cycle grade for a student even if there are no categories for the course, the weighting type is automatically set to percentage.

## To create a new category:

1. To add a new category to the list of available categories, click Add new category type. The Add Category section is displayed below the available categories.

Note: If the campus does not allow teachers to add categories, the Add new category
type button is disabled, and you cannot add new categories; you must use the categories established by the campus.

2. In the Category Name field, type the name of the new category. You cannot type a name that is already included in the list of available categories. Please type carefully to avoid spelling errors.

Category names are not case-sensitive (e.g., if quiz already appears in the list, you cannot add Quiz).
3. In the PIN field, type your four-digit PIN, and then click Add. The new category is displayed in the list of available categories in alphabetical order. You can then double-click or drag it to your category list.

Note: Once a category is added to the list of available categories, it cannot be deleted from the list. If you add a category by mistake, you must contact the campus administrator to have it removed at the campus level. The category cannot be removed if it has assignments associated with it.

## To add a category to a course:

If a cycle is closed, the column heading for the cycle displays (closed), and the data cannot be changed.

1. To add one of the available categories to your category list, click on the available category and drag it to your category list. Or, double-click the available category. The category is displayed at the bottom of your category list. If there is a default or locked weight for the category, it is copied to the open cycles.

Note: If a category weight is locked (as specified by the Lock Weight field on the campuslevel categories maintenance page), a lock icon is displayed next to the category name. The weight specified by the campus must be used and cannot be changed.
2. Under Selected Categories, the table changes according to your selection in the Weighting Type field. For each cycle, the column heading is \% Weight, Points, or Multiplier, according to your selection. For each category you add to your list, type the appropriate values.

- If you selected Percentage for weighting type, the percentages must total 100\%.
- If you selected Point for weighting type, you cannot enter the total point values in the Points field. The field automatically displays the sum of the total points entered for all assignments for the category. For example, on the Administer Assignments page, if you enter five quizzes in the Quiz category, each with total points set to 100, the field displays 500.
- If you selected Multiplier for weighting type, you must type a value between 1-9 for the Multiplier field.

If you selected a category created at the campus level, and the campus entered a weight for the category, the weight is displayed in the \% Weight field for the category. You can change the weight, unless the campus locked the weight for the category. If the weight is locked, the weight is displayed in the field and cannot be changed.
3. Under Selected Categories in the Color column, click to select a color for the category. The color is used to color-code assignments on the Assignment Grades page. By default, no color is assigned to the category. The color can be changed any time.

4. Under Selected Categories in the \# Drop column for each cycle, type the number of items that can be dropped during a cycle. For example, you may want to drop the student's three lowest grades from the homework category.

Warning: If all assignments in the category do not have the same total points value (as entered on the Administer Assignments page), the calculations for dropping a specified number of assignments for the category may result in an average that is different than expected. If the total points value varies, then the grade with the lowest number of points may not necessarily be the lowest grade.

- Only nonexcluded grades are dropped. If you exclude an assignment for a student on the Assignment Grades page, the assignment is not counted as one of the grades that will be dropped.
- If you do not want to drop any grades from the category, type 0 .
- If the \# Drop field is set to a value other than 0 for any categories, the student's average will reflect the dropped grades.

5. Before you leave the page, you must save your changes. Type your PIN, and then click Save.

## To remove a category from a course:

To remove a category from your category list, click $\times$ beside that category in the Delete column.
Note: You cannot delete a category that has assignments associated with it. The x is not displayed for the categories.

## To copy categories from one cycle to another:

After you enter the weighting type value and number of assignments to drop for cycle 1, you can click $\gg$ to copy the values to cycles 2 and 3 .

## To copy categories to another course section:

Once you save the categories for a course, you can copy the categories to another course section. The category color-coding is also copied.

1. Select the semester and course section from which you want to copy categories, and then click Copy categories to other course sections. The Copy Categories page is displayed.


The From field displays the course from which you are copying assignments. In the table, all of your active courses are displayed with check boxes.
2. Under Copy, select one or more courses to which you want to copy the categories. If any of your other courses have categories that have assignments, you cannot copy to those courses. The Copy check boxes for the courses are grayed out, and you cannot select the courses.

- All categories for a course must be copied as a group to the other course; you cannot copy individual categories. The categories for a course section cannot be copied to itself.
- You can click a course title to view the existing categories for the course.

3. Type your PIN, and then click Copy to copy the categories.

If the categories are successfully copied, the page reloads and displays a list of courses to which your categories were copied. The changes are saved to the database.

```
**Gradebook
    Home }\nabla\mathrm{ Attendance }\nabla\mathrm{ Grades }\nabla\mathrm{ Reports }\nabla\mathrm{ Settings }
        227 - AXBERG, PETER J | logout
Copy Categories
Categories for 04 BOYS ATHLE2AB (5423-04), semester 1, have been successfully saved
Categories for 04 BOYS ATHLTCS 3 (5433-04), semester 1, have been successfully saved.
*)
From : 07 VIDEO TECH (8953-07)
To:
```

Semester:

| Course | Period | Copy |
| :--- | :--- | :--- |
| 01 VIDEO TECH (8953-01) | 01 | $\square$ |
| 04 BOYS ATHLE2AB (5423-04) | 04 | $\nabla$ |
| 04 BOYS ATHLTCS 3(5433-04) | 04 | $\square$ |
| 04 BOYS ATHLTCS 4 (5443-04) | 04 | $\square$ |
| 07 VIDEO TECH (8953-07) | 07 | $\square$ |

IN: Copy
Back to Categories

If you attempt to copy categories to a course that already has categories (but no assignments), a message is displayed warning that you will override any categories that are already set up for the other course(s).

| 04 BOYS ATHLE2AB (5423-04), for semester |
| :--- |
| 2, already has categories set up. Continuing |
| will overwrite the pre-existing categories. Do |
| you wish to continue? |
| Continue Cancel |

Click Continue to continue.
4. Click Back to Categories to return to the Administer Categories page, or make another selection from the menu.

## Changing the weighting type:

- You cannot change the weighting type if you have entered assignment grades for any category.
- You cannot change the weighting type for the second semester of a two-semester course. The weighting type must be the same for all semesters of a course.


## To add course notes:

To enter optional comments and notes about the course that will be viewable in ${ }^{\text {1x }}$ Connect, see the Administer Courses section of this guide.

## Administer Assignments

The Administer Assignments page allows you to enter course assignments for your active courses，including extra credit assignments．You can also copy assignments to other courses．

The page allows you to administer assignments for both category－based（i．e．，regular）courses and standards－based／skills－referenced courses；different fields are displayed according to the type of course．
－You can only enter assignments for active courses．
－Categories must be established for the course before you can enter assignments．
－For percentage－based weighting，assignments cannot be added unless category weights are set up and total 100．Otherwise，an error message is displayed．
－For each assignment you create，you must specify an assignment category and enter an assignment description and total number of possible points for the assignment．You can also enter the assignment date and due date，which are helpful when sorting grades on the Assignment Grades page．
－Assignment names must be unique within each category．
－You cannot make changes to assignments once the cycle is closed．
－For courses that are part of a course group，any changes to an assignment will apply to all courses in the group．An assignment can only be modified or deleted if no grades exist for the assignment for any course in the group．

## Settings＞Administer Assignments

| ${ }^{*}$ Gradebook |  |  |  |  |  |  |  |  |  | District Lakeview ISD |  |  |  |  | Campus：Lakeview High School \＆ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Discipline $\nabla$ | Setting $\nabla$ |  |  |  |  |  |  |  |  |  | 227 －AXBERG，PETER J｜logout |
| Semester：2－Cycle： 1 －Course Section： 03 Printing Tech（8953－03）• |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Administer Assignments |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| This course is part of the group：Printing Tech．All maintenance to it will be done to other courses within its group． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Delete | Assignment Name |  |  | Category |  |  | Date Assigned |  | Date Due |  | Total Points | Extra Credit | Rubric | Notes |  |
|  | Chapter 1 Printing techniques pgs 1－50 |  |  | Homework Classwork Daily－ |  |  | Date： | 可 | Date： | － | 75 | $\square$ |  | $\square$ |  |
| $x$ | Questions 1－25 odd only |  |  | Homework Classwork Daily－ |  |  | Date： | 回 | Date： | － | 300 | $\square$ | \＃－ | $\square$ |  |
| $x$ | Printing Techniques Quiz |  |  | Activity Assignment Quiz |  |  | Date： | 回 | Date： | 回 | 300 | $\square$ | \＃ | $\square$ |  |
| $\times$ | Notebook 1 |  |  | Interactive Notebook |  | $\checkmark$ | Date： | 可 | Date： | 回 | 300 | $\square$ | \＃． | $\square$ |  |
| Add new assignment |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PIN： |  | Save |  |  |  |  |  |  |  |  |  |  |  |  |  |

## To add an assignment：

You can enter assignments from day to day，or you can enter assignments for an entire cycle at once．

1．Select the semester，cycle，and course section for which you want to add an assignment．All assignments that were previously entered for the semester／cycle／course section are displayed．If no assignments were entered，a blank row is displayed allowing you to add an assignment．

2．To add a new assignment if a blank row is not available，click Add New Assignment．You can also press TAB from the last field on the previous row．A new row is displayed at the bottom of the assignments list．

3．In the Assignment Name field，type a name for the assignment（e．g．，Pop Quiz 1）．The field can be up to 50 characters．

## Notes：

－It is helpful to keep the assignment name as brief as possible；however，the name should be descriptive enough to distinguish it from other assignments．Longer assignment names will require more space on the Assignment Grades page，which may result in a more cumbersome page．Assignment names can be changed at any time，as needed．
－You cannot add duplicate assignment names within a category．If you attempt to enter an assignment name that already exists for the category，a message is displayed indicating that there is an assignment with the same name．
－See the Special Characters and Copy／Paste section of Appendex C for more information on characters that can be entered．

4．In the Category field，select a category for the assignment．The categories are established on the Administer Categories page．

If a color has been assigned to the category on the Administer Categories page，the drop down displays the assigned color．

Note：The Category field is not displayed for standards－based／skills－referenced courses； the Edit Standards／Skills field is displayed instead．

5．For standards－based／skills－referenced courses，in the Edit Standards／Skills field，the number of standards／skills currently associated for the assignment is displayed．To view or edit the standards／skills，click the \＃Standards／\＃Skills link．

| Admınıster Assignments |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Delete | Assignment Name <br> Basic Sentence Parts | Edit Standards <br> 5 Standards | Date Assigned |  | Date Due |  | Notes <br> ■ |
|  |  |  | Date： | 可 | Date： | 可 |  |
|  | Basic Sentence Parts 2 | 5 Standards | Date： | 可 | Date： | 可 | $\square$ |
|  | Understanding Setting | 1 Standards | Date： | 句 | Date： | 可 | $\square$ |

The Editing standard／skills for Assignment：Assignment Name dialog box is displayed．


- Under Available Skills, all available skillsets and associated skills are displayed. Select the skills you want to associate with the assignment. An assignment cannot be saved unless it has at least one skill associated with it.
- Click a skill once to select it.
- To select multiple consecutive skills, click the first skill, and then press and hold SHIFT while clicking the last skill in the range.
- To select multiple nonconsecutive skills, click a skill, and then press and hold CTRL while clicking the other skills.
- Click Add >> to associate the selected skills with the assignment. The skills are displayed under Selected Skills under the appropriate skillset name.
- To remove a skill for an assignment, select the skill under Selected Skills, and then click << Del. The skill is displayed under Available Skills and is no longer associated with the assignment.
Note: You cannot delete a skill if there are any assignment grades for the skill.
- Click OK to close the dialog box and retain the changes. Otherwise, click Cancel to close the dialog box without retaining the changes.
The Edit Skills field is updated to reflect the number of skills associated with the assignment.
Note: The Edit Skills field is only displayed for standards-based/skills-referenced courses; the Category field is displayed for category-based (i.e., regular) courses.

6. In the Date Assigned field, type the date the assignment is due in the MMDDYYYY format, or click to select a valid date from the calendar. To close the calendar, you must click a valid date on the calendar, or click the calendar icon.
7. In the Date Due field, type the date the assignment is due in the MMDDYYYY format, or click to select a valid date from the calendar. To close the calendar, you must click a valid date on the calendar, or click the calendar icon.

You can set a default date for this field on the Update Profile page in the Default
Assignment Due Date field. Valid options are no default date, the current date, or up to five days in the future. You can override the default date as needed.
8. In the Total Points field, type the total number of possible points for the assignment. The Total Points field cannot be zero, unless it is an extra credit assignment. The default value for the field is 100.

## Notes:

- This field is not displayed for standards-based/skills-referenced courses.
- If you are using percentage-based weighting, if the field is not set to 100 , 四 is displayed next to the Total Points field. When you click ! , the Total Point Warning dialog box is displayed indicating that you should review Appendix A - Calculating Averages to understand how the grades are calculated in this situation.


The Total Point Warning dialog box is also displayed when you click Save if the points are not set to 100 . Select Do not show this message again if you do not want to receive this reminder every time you click Save.

- If you have assigned a rubric chart to this assignment, this field displays the total possible points for the rubric chart and cannot be updated.
Warning: If all assignments in a category do not have the same total points value, the calculations for dropping a specified number of assignments for the category (as indicated in the \# Drop field on the Administer Categories page) may result in an average that is different than expected. If the total points value varies, the grade with the lowest number of points may not necessarily be the lowest grade.

9. Select Extra Credit if the assignment is an extra credit assignment. If the assignment is for extra credit, the Total Points field must be set to zero. This field is not displayed for standards-based/skills-referenced courses or assignments that have a rubric chart assigned.

Extra credit assignments add points to the average for the category selected. If a student has no grade or a zero for the extra credit assignment, it does not count against him when his average is calculated. For more information on calculating extra credit in a student's working cycle average, see the Extra Credit section in Appendix A - Calculating Averages at the end of this guide.
10. (TxEIS only) In the Rubric field, you can assign a rubric chart to the assignment, which allows you to grade the assignment using a rubric chart. The rubric charts are creating on Settings > Rubric Setup.

- If a rubric chart is not currently associated with the assignment, the icon (three black squares) is displayed.
- Click $\mathbb{I}^{\square}$ to associate a rubric chart with the assignment. The rubric chart dialog box is displayed.

| Available Rubrics: <br> For assignment: <br> Printing Techniques Quiz |  | No Rubric |
| :---: | :---: | :---: |
| Select | Rubric Title |  |
| 」 | No Rubric |  |
| $\square$ | Book Report2 |  |
| $\square$ | Book Report 1 |  |
| $\square$ | Rubric num 2 |  |
| $\square$ | Rubric num 5 |  |
| $\square$ | Sem Persuasive Speech Presentation and Term Paper |  |
| $\square$ | Book Report 3 |  |
| $\square$ | Book Report 4 |  |
| $\square$ | Book Report 6 |  |
| $\square$ | Book Report 7 |  |
| $\square$ | Test Rubri Name |  |
| $\square$ | Test Rubric Name 2 |  |
| $\square$ | Book Report 8 |  |
| $\square$ | Test Rubric Name 4 |  |
| $\square$ | Book Report\# 10 |  |
| Assign Selected Rubric Cancel |  |  |

Only rubric charts that you have created, and that have at least one skill and one score are listed.

- Under Available Rubrics, click $\square$ for the rubric chart you want to use. The box becomes yellow $\quad$ to indicate that it is selected.
The selected rubric chart is displayed under Previewing: Rubric Name, where Rubric Name is the name of the selected rubric chart.

- Click Assign Selected Rubric. The dialog box closes, and the rubric chart is associated with the assignment.
- The rubric icon changes to (four multicolored squares).
- The Total Points field for the assignment changes to display the maximum possible points for the rubric chart (maximum possible points $x$ skill count) and is read-only.
- If a rubric chart is currently associated with the assignment, the icon (four multicolored squares) is displayed.
- Click $\quad$. to change or remove the rubric chart with the assignment. The rubric chart dialog box is displayed.

- Under Available Rubrics, click $\square$ for the rubric chart you want to use. Or, select No Rubric to remove the rubric chart from the assignment. The box becomes yellow to indicate that it is selected.

The selected rubric chart is displayed under Previewing: Rubric Name, where Rubric Name is the name of the selected rubric chart. Or, the message "No Rubric" is displayed if you selected No Rubric.

- Click Assign Selected Rubric. The dialog box closes, and the Rubric and Total Points fields are updated according to your selection.
Note: You can change the rubric chart assigned to an assignment only if no grades exist for the rubric chart.

11. In the Notes field, click to add optional notes for the assignment. If entered, the notes are viewable in ${ }^{\text {tx }}$ Connect. Add the note in the Note dialog box, and then click Ok. The Note dialog box closes, and the note icon is yellow in to indicate that a note was entered.
12. Before you leave the page, you must save your changes.

- Type your PIN, and then click Save.
- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the assignments were saved successfully.


## To edit an assignment:

1. To modify data for an assignment, type over the existing data with the new information.
2. In the Notes field, the icon is gray if there are no notes currently entered, or the icon is yellow if there are notes currently entered. Click to add, or click in to update optional notes for the assignment. If entered, the notes are viewable in ${ }^{\text {tx }}$ Connect.

- Add or update the note in the Note dialog box, and then click Ok. The Note dialog box closes, and the note icon is yellow is to indicate that a note was entered.
- To clear the note for the assignment, click Clear. The Note dialog box closes, and the note icon is gray to indicate that there are no notes entered.

3. Before you leave the page, you must save your changes.

- Type your PIN, and then click Save.
- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the assignments were saved successfully.


## To delete an assignment:

1. To delete an assignment, click $\times$ under Delete for the assignment. You cannot delete an assignment if grades were posted for the assignment. The $\times$ is not displayed for the assignments.

If you delete grades on the Assignment Grades page in order to delete an assignment, you must be sure to delete the grade for any withdrawn students.
2. Before you leave the page, you must save your changes.

- Type your PIN, and then click Save.
- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the assignments were saved successfully.


## To copy assignments to another course section:

Once you save assignments for a course, you can copy the assignments to another course section. Assignment notes are also copied with the assignments.

1. Select the semester, cycle, and course section from which you want to copy assignments. Click Copy assignments to another course section/cycle. The Copy Assignments page is displayed.


The From course field displays the course, semester, and cycle displayed on the previous page. This is the course from which you are copying categories.
2. Under Assignments to copy, all assignments for the selected course are displayed. You can select specific assignments, or you can select Check all Assignments to select all assignments.
3. Under Course Sections to which to copy, all course sections for all cycles are displayed. You can select specific course sections, or you can select the box at the top of the cycle column to select all course sections for the cycle.
4. After your selections are made, type your PIN, and then click Copy.

If the assignments were successfully copied, the page reloads, and a list of assignments and the courses to which the assignments were copied is displayed. The changes are saved to the database.


If you are copying assignments for the current semester/cycle, the entire assignment record is copied, including the assignment date, due date, and assignment notes. If you are copying assignments to a future semester/cycle, the assignment record is copied without the assignment date and due date. The assignment notes are copied to the future semester/cycle.
5. To return to the Administer Assignments page, click Back to Assignments.

## Administer Courses

The Administer Courses page allows you to administer course-wide information. Data entered on this page affects only the selected course section.

## Settings > Administer Courses



1. In the Course Section field, select the course section for which you want to add data.
2. I In the Assessment Type field, indicate if you want the course to be set up as categorybased (i.e., regular) or standards-based/skills-referenced. (TxEIS = standards-based; iTCCS = skills-referenced)

## Notes:

- The field is only displayed if both the campus and the course are set up to use standards-based/skills-referenced grading. It is not displayed if the campus has disabled the teacher's ability to determine the assessment type for the course.
- If a course is currently set up as category-based, you cannot change the course to standards-based/skills-referenced unless all associated grade and category information is deleted. The reverse is also true.
- You can only use numeric grading for standards-based/skills-referenced courses.
- If a course is set up to use standards-based/skills-referenced grading, it must continue to use this assessment type for the remainder of the year. You cannot use standards-based/skills-referenced for only one semester.

3. Under Course Note, you can enter optional comments and notes about your course, such as reminders, announcements, or other course-related information. If entered, these comments are viewable in the parent access Web site, ${ }^{\text {tx }}$ Connect. If any notes exist for the course, they are displayed in the Course Note text box.
4. Under Course Group, your course groups are listed. This section is only displayed if the selected course is associated with a course group.


If you are logged on as a campus- or district-level administrative user impersonating this teacher, a delete icon $\boldsymbol{x}$ is available allowing you to remove the course from the teacher's group. Removing the course does not delete the group; it only removes the course from the group. Once the course is removed from the teacher's group, it can be added to a group for another teacher, if the course meets all other criteria for course grouping.
5. In the PIN field, type your four-digit PIN. The field is disabled for inquiry-only users.
6. Click Save.

- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the data was saved successfully.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN before you can continue.
- If you change any data on the page and then attempt to leave the page without saving the changes, a warning message is displayed. This includes attempting to change the Course Section field before you save changes.

Click Continue to leave the page without saving your changes, or click Cancel to return to the page and save your changes.

## Course Grouping

The Course Grouping page allows you to group courses by semester. This allows you to enter grades, administer categories and assignments, and copy categories and assignments for multiple sections at the same time, without having to switch from section to section. You must group your courses at the beginning of the semester before any categories are added.
Once you have grouped the courses, all categories and assignments for the courses will match. The courses will be displayed as grouped on the following pages:

- Grades > Assignment Grades
- Grades > IPR Comments
- Grades > Print IPR
- Reports > Class Roster Report Selection
- Settings > Administer Assignments
- Settings > Administer Assignments > Copy Assignments
- Settings > Administer Categories
- Settings > Administer Categories > Copy Categories

The following courses cannot be added to a group:

- Standards-based/skills-referenced and skills-based courses. Only category-based courses can be grouped.
- A course that does not exist in the selected semester.
- A course that has already been added to another group.
- A course that has any categories already set up.
- A course that has any students who are in another course already added to the group.
- A course that is self paced.

The following restrictions also apply:

- A course cannot be added to a group if the group has any categories are already set up.
- You must be the class role 01 teacher for the course in order to add the course to your group. Class role 02 and 03 teachers for the course cannot add the course to a group.

Note: If the class role 01 teacher becomes unavailable (e.g., long-term leave), and a class role 02 or 03 teacher becomes responsible for the class, the courses must be ungrouped (i.e., the course must be deleted from the group). Otherwise, the class role 02 or 03 teacher will not be able to add any additional assignments for the class. If the class role 01 teacher is unable to ungroup her courses before leaving, an administrator can ungroup the courses.

## Settings > Course Grouping



1. In the Semester field, select the semester for which you want to group courses.
2. To add a new group, do the following:

- Under Available Course Group in the Name field, type a group name.
- Click Add Group. Under Course Group Detail in the Group field, the new group name is displayed.
- A new row is displayed in the Associated Courses grid.
- In the Course Name field, select the course you want to add to the group. Only valid courses are listed.

Note: Under Ineligible Courses, any courses that cannot be added to the group (due to reasons described earlier on this page) are listed. An explanation of the course's ineligibility is displayed next to the course.

- To delete a course from the group, click $\boldsymbol{x}$ under Del. The course is deleted.
- Click Add to add another course.
- Click Save to save the list of courses.

3. Under Available Course Groups, your existing groups are displayed. The number of courses currently added to the group is displayed under Course Count.

- To add or delete courses in an existing group, click $Q$ under Edit. The details for the group are displayed under Course Group Detail.
- To delete a group, click $\mathbb{\aleph}$. A group can only be deleted if the Course Count is 0 .
- Under Course Group Detail, you can add or delete courses for the group you selected to edit.
$\square$ Under Associated Courses, any courses already added to the group are listed.
$\square$ To add a course to the group, click Add next to Associated Courses.
- In the Course Name field, select the course you want to add to the group. Only valid courses are listed.

Note: Under Ineligible Courses, any courses that cannot be added to the group (due to reasons described earlier on this page) are listed. An explanation of the course's ineligibility is displayed next to the course.

- To delete a course from the group, click $\boldsymbol{X}$ under Del. The course is deleted.
- Click Save to save the list of courses.

4. To delete a group, click $x$ under Edit for the group you want to delete. A message is displayed prompting you to confirm that you want to delete the group. Click OK to continue.

## Assignment Grades

The Assignment Grades page allows you to view and enter assignment grades for students by semester, cycle, and course section. You can view and enter grades for one assignment or all assignments, for one category or all categories, and for one student or all students. Assignments are color-coded according to your category selections on the Administer Categories page.

You can enter comments and indicators for each assignment grade (e.g., excluded, late, and redo), and you can print grades by assignment. The page also allows you to accept transfer students into a course and enter a walk-in average for the transfer students.

- For courses with percentage-based weighting, grades cannot be saved unless category weights are set up and total 100.
- If the campus has disabled posting of grades for prior cycles, you cannot make changes to assignment grades for previous semesters/cycles. The Save Grades button is disabled.
- If you have a large number of assignments for the current cycle, it is recommended that you avoid selecting All in the Assignments per Page field, as this can cause the page to load slowly.


## Notes:

- For standards-based/skills-referenced courses, see the Assignment Grades (Standards-Based/Skills-Referenced) section of this chapter.
- For Elementary skills-based courses, see the Assignment Grades (Skills-Based) section of this chapter.


## Grades > Assignment Grades



## To enter assignment grades:

1. To enter assignment grades, select the semester, cycle, and course section.

## Notes:

- If you marked the course as ready to post on the Cycle Grades page, the message "[Ready]" is displayed in the Course Section drop-down list next to the course.
- If you have created course groups on the Course Grouping page, the groups are listed in the drop down as well as the individual courses. Any group that does not have courses associated with it is not listed in the drop down.

2. Click Retrieve Data.

Note: You only need to click Retrieve Data the first time you retrieve a course section.
After the first time, the student list automatically reloads when you change the Semester, Cycle, or Course Section field.
3. Select one or more categories, assignments, or students. You can also type a due date to limit the assignments displayed to those that are due on or after that date.

The assignment grades table displays all students currently enrolled in the course section and the assignments, according to your selections. Students are sorted by last name, unless you have specified a custom sort order on the Arrange Student Order page.

- No Show students are not displayed.
- (TxEIS only) The Star of Life icon ${ }^{3}$ * is displayed for any student who has medical circumstances you should be aware of. To view details, click ${ }^{2} \mathbf{k}$ or the student ID. The Student Information page opens and displays relevant data in the Medical Alerts section.

4. Type the grades in the fields provided.

When you enter or change a grade, the table cell turns gray to indicate that the grade was changed but not yet saved. Once you save the assignment grades, the cell is not gray.
5. Before you leave the page, you must save the data. Any data that was changed since the last time you saved your grades is indicated by gray shading in the table cell.

- Type your PIN, and then click Save Grades.
- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the grades were saved successfully.

Note: 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 assignment grades for one student, but you previously entered grades for other students, the grades for all students are saved, regardless of what is displayed on the page at the time you save the data.

## Notes about entering assignment grades:

- You can click the student ID to view the student's profile.
- Withdrawn students are not automatically displayed. To see withdrawn students in the list, select Show withdrawn. Withdrawn students are displayed in a blue row, and the message "Withdrawn" and the withdrawal date are displayed by the student's name. To hide withdrawn students, unselect Show withdrawn.

Note: The Show withdrawn field is disabled if you are viewing data for a course group. If any modifications are needed for a withdrawn student, please select the actual course the withdrawn student is in to make those changes.

- If the course is set up to post alphabetical grades, the Show averages as alpha field is displayed. To display averages as alphabetical grades, select Show averages as alpha. To display the averages as numbers, clear the Show averages as alpha field.

For courses that use alphabetical grades, a cookie is set to remember the setting, and the page always displays averages according to the setting by default. Averages are also displayed on the Cycle Grades page. Courses that use numeric grades always display grades numerically.

- If the course is set up for alphabetical or ESNU grade posting, you can enter letter grades or numeric grades. If you enter a letter grade, it is automatically converted to a numeric grade for calculating the working cycle average, according to the conversion values set by the campus.
- The category for each assignment is displayed above the assignment description. The date due and total possible points are also displayed.
- If you type an invalid grade, such as a letter grade that does not have a conversion value, the cell is shaded red. You must correct the entry before you can save the grades.
- Only whole numbers can be entered for numeric grades.
- Other codes can be entered in place of a grade:
- M - Missing
- I - Incomplete (If you type I for any grade, the student's working cycle average will be I until a grade is entered.)
- X - Excluded (The $X$ functions the same way as clicking the note icon and selecting Exclude from the Grade Properties dialog box.
Only one shortcut code can be entered.
- (TxEIS only) If a rubric chart has been associated with the assignment, the icon is displayed next to the grade field allowing you to grade the assignment using a rubric chart.
- Click ${ }^{-1}$ to open the rubric in a dialog box. The dialog box is displayed allowing you to type a score for each skill.

- When all scores have been entered, click Update Assignment Grade. The score (i.e., the sum of all scores entered) is calculated and displayed in the grade field.


## Notes:

- When entering a score for a skill, you are not limited to the range specified in the rubric chart. For example, if the score range is $0-5$, you are not prevented from typing 0 or 6.
- If you type a score for some skills but not all skills in the rubric chart, the sum of the scores entered is calculated and displayed in the grade field.
- If the grade for the assignment should be zero, you must type 0 for one of the skill scores.
- You can type a grade directly into the grade field even if a rubric chart is assigned to the assignment.
- Dropped grades are italicized.
- The Cycle average field displays the student's working cycle average. The average is updated every time you access the page, click Calculate Averages, and/or save grades. If the student does not yet have a working cycle average, the field is blank.

The working cycle average is calculated according to the weighting selected on the Administer Categories page. The working cycle average is rounded to a whole number. If the decimal value is .5 or greater, the grade is rounded up.

If you use percentage-based categories, and you have a category that does not yet have grades (e.g., if it is early in the cycle and you have not administered any tests), the student's working cycle average is calculated based on the percentages for the categories that have grades.

- The Overall Averages (i.e., class averages) for the working cycle average and each assignment is displayed in the bottom row of the table. The overall averages are updated every time you click Calculate Averages and every time you save grades.

For more information on working cycle average calculations, view Appendix A - Calculating Averages at the end of this guide.

## To add course-specific notes by student:

1. Click to add a course note about the student. The note icon is yellow if a course note already exists for the student. The Student Course Note dialog box opens allowing you to enter or update comments.

Note: These course-specific notes are not displayed to parents.
With no existing note(s):

| Student Course Note <br> CHAPA, CAMERON J |  |
| :--- | :--- |
| New Note |  |
| (AT) ATTENDANCE - |  |
|  | Save Cancel |

With existing note:


The student's name is displayed. Verify that you are adding/updating the note for the correct student.
2. Under Saved Notes, any notes that already exist for the student are listed. You can view all notes for courses to which you have access. The note category, author, and date last updated are displayed under Cat, Author, and Last Updated.

## Note category codes:

- AT - Attendance
- DS - Discipline
- GN - General
- HL - Health
- SP - Supplies

3. Under Note, you can update an existing note. The note can have up to 3269 characters. You can only update a note if you created it.
4. To delete an existing note, select Delete for the note. When you click Ok and then save your changes, the note is deleted. You can only delete a note if you created it, or if you are the teacher of record for the course. For example, the teacher of record can delete a note entered by an assistant teacher for the course.
5. Under New Note, select the category code indicating what the new note is related to, such as AT for attendance.
6. In the text box, type the new note. You can type up to 3269 characters per note.
7. Click Save to save the changes and close the dialog box. Otherwise, click Cancel to close the dialog box without making the changes.

A report of course notes can be run from the Reports menu.

## To add comments or indicators to an assignment:

1. To add comments or indicators (e.g., excluded, late, redo, or accommodated) associated with an assignment, click next to the assignment grade. The Grade Properties dialog box opens allowing you to enter additional information about that student's assignment.


2．Select the appropriate indicator，and enter any comments．
If you want the indicators and／or comments to print on the student＇s IPR and displayed in ${ }^{\text {tx }}$ Connect，select Print comment．

3．Click Ok．
－The following icons are displayed in the grid according to the comments／indicators entered：
－Indicators：

- 园－Excluded
- 囚－Late（not excluded）
- 园－Redo（not excluded）
－$\boxed{A}$－Accommodated
－Notes：
－Excluded with comments
－国－Late or redo with comments
－in－Comments only
－－No comments
－If there is no grade for the assignment，it cannot be marked as late or redo．
－If you want the indicators and／or comments to print on the student＇s IPR and display in the parent access Web site，${ }^{\text {tx }}$ Connect，select Print comment．
－If the assignment grade is excluded（e．g．，for a transfer student），the icon is displayed． The grade will continue to be displayed in the field．
Note：If an assignment is excluded for a student，and you have entered a number in the \＃Drop field on the Administer Categories page（indicating that you want to drop a specified number of assignments for a category），the assignment grade does not count toward the number that will be dropped．Only nonexcluded grades are dropped．
－If the assignment grade is marked as late or redo（but not excluded），the（late）or 园 （redo）icon is displayed．
- If you mark an assignment as excluded, late, or redo, the note icon next to the grade changes to indicate that grade properties exist. You can click the note icon to change the grade properties.
- If the assignment grade is marked as excluded, the icon is displayed.
- If the assignment grade is marked as late or redo, the 国icon is displayed
- If the assignment grade has comments but is not marked as excluded, late, or redo, the in icon is displayed.
Note: Your comments and/or selections are not actually saved until you type your PIN and click Save to save all data on the Assignment Grades page. When you click Ok, it only saves your notes until you save all data on the Assignment Grades page.


## To mass enter grades:

To mass enter an assignment grade for all students, use the Fill button at the bottom of each assignment grade column.

- If you entered grades for all students who have turned in the assignment, and want to enter zeros for all other students, type 0 in the Fill field, and then click the Fill button. All blank grade fields for the assignment are changed to 0 .
- To mass replace blank grades with a value (e.g., 100), type the grade in the Fill field, and then click the Fill button. All blank grades for the assignment are changed to the entered grade.


## To mass exclude grades:

To mass exclude grades for an assignment for all students, click Exclude All at the bottom of the assignment grade column. The Exclude All button for the column turns red, and all indicator icons are red to indicate that the grade is excluded for the student. To override the exclusion for a specific student, click in, unselect Exclude, and then click Ok.

## To mass delete grades:

To change all assignment grades to blanks, delete any data from the Fill field, and then click the Fill button. All grades for the assignment are changed to blank.

## Transfer Students

If a student transfers into the course, you must accept the student into the course and enter his walk-in transfer average and weight. The campus, student ID, semester, and cycle must all be the same for the average to transfer.
Note: iTCCS users can transfer an average from another campus within the district if the student ID, course, semester, and cycle are all the same.

1. Beside each student's name is the transfer icon $T$ (i.e., a gray $T$ ) indicating that he is not a transfer student. If a student transfers into the class, the red transfer icon © is displayed next to his name.

To accept the transfer student into the course section, click the red transfer icon ©. The Transfer Walk-In Average dialog box opens.

| Transfer Walk-In Average BLIZZARD, KRISTIN L |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Date: 9/23/2010 - |  |  |
| From: BEARD, ANNETTE |  |  |
| Average: 080 |  |  |
| Weight \% |  |  |
| Clear | Cancel | Ok |

2. The Date field displays the student's transfer date by default. To enter a different date, type over the date in the MMDDYYYY format, or click $\square$ to select a valid date from the calendar.

- If there is only one track for the campus displayed, the calendar is color-coded according to the track, and a legend is provided for the colors. If this is a multi-track campus, the calendar is color-coded for multiple tracks.
- If you enter an invalid date according to the calendar, an error message is displayed on the right side of the Date field. You must type or select a valid date.
- You cannot select a date outside the current calendar year. Valid school dates begin with the earliest meeting day for any track at the campus and end with the latest meeting day for any track at the campus.
- To close the calendar, you must click a valid date on the calendar or click the calendar icon.

3. In the From fields, the teacher name, course number, and section are displayed for the course from which the student transferred. This data is only displayed if the student transferred from a different section of the same course and has a transfer average.
4. In the Average field, the student's transfer average is displayed if available. Otherwise, you can type the student's walk-in average. This is the student's average in the class from which he transferred. You can enter a numeric grade or an alphabetical (ABCD or ESNU) grade.

- If a student transferred from a course that posts letter grades to a course that posts numeric grades, and a letter grade is entered for his transfer average, the student's working cycle average is displayed as a numeric grade.
- See the Transfer Students section of Appendix A - Calculating Averages page for an explanation of calculating averages for transfer students.

5. The Weight field displays a 0 for a transfer student who has not yet been accepted into the class. To accept the student into your class, type the weight you want to apply to the student's transfer average. For example, if a student transferred three weeks into a six-week cycle, you may want to enter a weight of $50 \%$. The maximum weight you can enter is 99 .

## Notes:

- The student's transfer icon remains red (T) until a weight is entered and saved.
- Once you have entered and saved a weight, the student's transfer icon turns blue T . The blue icon remains until the end of the semester.
- Any course assignments that were due prior to the student's transfer date are excluded for the student, and the icon is displayed for the assignments. You can override the exclusion if you want to have the transfer student complete an assignment that was due prior to his transfer date. To override the exclusion, click 国, unselect Exclude, and then click Ok.

6. Click Ok to save the student's transfer data.

If you entered and saved the transfer average data for the student, his walk-in average is calculated in his working cycle average.

## To import assignment grades:

For campuses that use curriculum and test taking systems (e.g., elnstruction and Eduphoria), you can click to import a data file that includes the student's ID, assignment grade, first name, and last name. The icon appears in the column heading for each assignment.
Note: If the course has any withdrawn students, the import file has a record for the withdrawn students. Therefore, you must select Show withdrawn students on the Assignment Grades page to import the grade for the withdrawn students.
If you do not select Show withdrawn students, the import file will generate errors for the withdrawn students.

1. Click to import grades for the assignment. The Import Assignment Grades dialog box opens allowing you to upload the data file, review the data, and import the file.

| Import Assignment Grades For: "Homework Assgnmt 1" |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Step 1 - Select and upload your data file: |  |  |  |  |
| (Success - On Screen Quiz 1.csv uploaded) |  |  |  |  |
| Step 2 - Review column mappings: |  |  |  |  |
| Our Column |  | Your Column |  |  |
| Student Id |  | Column 1 |  |  |
| Assign Grade |  | Column 4 |  |  |
| First Name |  | Column 2 |  |  |
| Last Name |  | Column 3 |  |  |
| Step 3 - Review your data: |  |  |  |  |
| Student Id | Assign Grade | First Name | Last Name | , |
| 825486 | 99 | ALBA | ELIZABETH |  |
| 820123 | 67 | COMBS | KRISTINA |  |
| 820098 | 78 | DAILEY | TYLER | 三 |
| 822304 | 98 | ELLOTH | HICHAEL |  |
| 842639 | 91 |  |  |  |
| 867631 | 90 | HADI | LOGAN |  |
| 838522 | 87 | KAUT | CALVIN |  |
| 826048 | 89 | KEOUGH | CHRISTEN |  |
| (1 exceptions found / 13 total rows) |  | ' ヘnrs | maraxixir |  |
| Step 4 - Import your data: |  |  |  |  |
|  | Cancel | Import N |  |  |

2. Under Step 1, click Browse to select the data file. The Choose File to Upload dialog box is displayed allowing you to select the file.

Locate the file, and then click Open. The file name is displayed.
Note: Only .csv and .txt files can be imported.
3. Click Upload File. When the upload is complete, the "Success" message is displayed indicating the name of the uploaded file.
4. Under Step 2, you can review the default file format and adjust the columns of your data, if necessary.

- Under Our Column, the default file format is listed. The format is determined according to the type of data found in the uploaded file. For example, a six-digit string of numbers is assumed to be the student ID, and a string of up to three characters is assumed to be an assignment grade.

There are four columns:

- Student ID
- Assign Grade


## - First Name

- Last Name
- Under Your Column, you can make adjustments as needed. For example, if the default file format has the first name before the last name, and you want the last name before the first name, you can change the columns under Your Column accordingly (i.e., change column 3 to 4 , and change column 4 to 3 ).
Note: The order of the first and last names is not important when uploading this file.
If you assign the same column number to more than one column, the message "duplicate" is displayed by the duplicated column. You must correct this before proceeding.

5. As you make any changes under Step 2, the data displayed under Step 3 changes accordingly. Review the data under Step 3 before importing the file.

- When the data under Step 3 is being refreshed, the message "validating" is displayed. Wait until the message goes away.
- If errors are encountered, the records with errors are displayed in red with a strikethrough. The number of errors found is listed below the grid. Errors may include mismatched or invalid data.
- The file can be imported even if errors exist (unless no valid records exist). The valid records are imported, and the invalid records are not imported.

6. When you are satisfied with the data under Step 3, click Import Now under Step 4. The data is imported, and the assignment grade fields on the Assignment Grades page are populated with data from the import file.

The Import File button is disabled if there are no valid records to import.
7. You can click Cancel at any time to close the dialog box without importing the data.

## To print assignment grades:

From the Assignment Grades page, you can print grades for one assignment at a time. If one assignment is selected, the Print button is displayed on the page.
Note: Do not use the Print option in the browser's File menu. Instead, always use the Print button on the page. The output generated by the Print button contains formatting to handle the features on the Assignment Grades page.

- To print the assignment grades displayed on the page, click Print. The Print dialog box opens allowing you to select your printer and settings. Click Print to continue.
- To print assignment grades for all assignments for the course, use the Assignment Grades Report. To access this report, select Assignment Grades Reports from the Reports menu. View the Assignment Grades Report Help page for information about the report.


## To navigate the page:

- To temporarily hide the menu and selection options in order to see more students on the page, click Hide Menu. The logo, menu, and selection options disappear from the page. To make the information visible again, click Show Menu.
- By default, the page displays only the first five assignments. Click $\nabla$ in the Assignments per Page field to change the number of assignments displayed.

Note: If you have a large number of assignments for the current cycle, it is recommended that you avoid selecting All in the Assignments per Page field, as this can cause the page to load slowly.

- If there are more assignments than can be displayed on the page, click Previous and Next to view the other assignments.

■ By default, the assignment grades table has its own scroll bars that work independently of the page. As data is added to the table, you may need to use the scroll bars to view the entire table. The independent scroll bars are displayed or not displayed according to your setting for the Use Independent Scroll Bars on Assignment Grades field on the Update Profile page. If the field is selected, the table will have vertical and horizontal scroll bars that are independent of the page scroll bars. Otherwise, the table will not have independent scroll bars, and you must use the page scroll bars if the data exceeds one screen.

Note: The independent scroll bars are not available on Apple mobile devices.

- You can use the following keys to navigate the fields:
- Press ENTER after you enter each grade to move down the list to the next student. Press SHIFT+ENTER to move up the list. You can also press the up and down arrow keys to move up and down the list.
- Press TAB to move across the list to the next field. Press SHIFT+TAB to move back to the left.
- Assignments are displayed left to right in ascending order by the due date. (If there is no due date, they are displayed by the date assigned. Otherwise, the date entered is used.) To change the assignment display order to descending, change the Sort Assignments by Date Due in ( $\subset$ Ascending $\subset$ Descending) order field to Descending.


## To sort and rearrange columns:

The columns can be sorted and rearranged according to your preferences. An arrow indicates the column and order by which the table is currently sorted. If a column can be sorted, a sort box is displayed in the column heading.

- To resort the list by another column heading, click in the column heading. The column is sorted in ascending order, as indicated by $\Delta$ in the column heading. To sort the column in descending order, click $\triangle$ again. The sort arrow changes direction.

If you sort by the Last name column, the table actually sorts by last name, then first name. If you sort by the First name column, the table actually sorts by first name, then last name.

- To rearrange the columns, click $\llbracket$ on the left side of the column you want to move, and drag the column to the desired location in the table. Before you drop the column in the new location, a red bar appears in the location in which it will drop.


## Standards-Based/Skills-Referenced Assignment Grades

## Assignment Grades (Standards-Based/Skills-Referenced)

- For TxEIS users, this page is used for standards-based assignment grades.
- For iTCCS users, this page is used for skills-referenced assignment grades.

The standards-based/skills-referenced Assignment Grades page is displayed if you select a course section that is using standards-based/skills-referenced grading. The page is automatically displayed instead of the regular Assignment Grades page. The page allows you to view and enter standards-based/skills-referenced scores for students by semester, cycle, and course section.

You can view and enter scores for one assignment or all assignments, for one standard/skill or all standards/skills, and for one student or all students. For each assignment, you can enter scores for all associated standards/skills. Final scores are converted into a standard 100\%based grade for the course.

## Grades > Assignment Grades

The Assignment Grades (standards-based/skills-referenced) page is displayed if you retrieve a course that is set up to use the standards-based/skills-referenced assessment type. Otherwise, the regular Assignment Grades page is displayed.


## To enter scores:

1. To enter scores, select the semester, cycle, and course section.

Note: If you marked the course as ready to post on the Cycle Grades page, the message "[Ready]" is displayed in the Course Section drop-down list next to the course.
2. Click Retrieve Data.

If the course section is set up to use standards-based/skills-referenced grading, the standards-based/skills-referenced Assignment Grades page is displayed. Otherwise, the regular Assignment Grades page is displayed.

Note: You only need to click Retrieve Data the first time you retrieve a course section. After the first time, the student list automatically reloads when you change the Semester, Cycle, or Course Section field.

- The students and assignments are displayed according to your selections in the previous steps.
- If you change between a standards-based/skills-referenced course section and a category-based (i.e., regular) course section, the appropriate page loads.
- Students are sorted by last name, unless you have specified a custom sort order on the Arrange Student Order page.
- You can click to add a course note about the student. The note icon is yellow if a course note already exists for the student. The Student Course Note dialog box opens allowing you to enter or update comments.
- The student's name is displayed. Verify that you are adding/updating the note for the correct student.
$\square$ Under Saved Notes, any notes that already exist for the student are listed. You can view all notes for courses to which you have access. The note category, author, and date last updated are displayed under Cat, Author, and Last Updated.


## Note category codes:

AT - Attendance
DS - Discipline
GN - General
HL - Health
SP - Supplies

- Under Note, you can update an existing note. The note can have up to 3269 characters. You can only update a note if you created it.
- To delete an existing note, select Del for the note. When you click Ok and then save your changes, the note is deleted. You can only delete a course if you created it, or if you are the teacher of record for the course. For example, the teacher of record can delete a note entered by an assistant teacher for the course.
$\square$ Under New Note, select the category code indicating what the new note is related to, such as AT for attendance.
In the text box, type the new note. You can type up to 3269 characters per note.
- Click Save to save the changes and close the dialog box. Otherwise, click Cancel to close the dialog box without making the changes.

A report of course notes can be run from the Reports menu.
3. In the Standard/Skill field, select All Standards/All Skills to view all standards/skills associated with each assignment. Or, select a standard/skill to view data for only one standard/skill.

If you filter by a standard/skill, the following applies:

- If an assignment has multiple associated standards/skills, only the selected standard/skill is displayed under the assignment heading.
- If an assignment is not associated with the selected standard/skill, the assignment is not displayed in the table.

4. In the Assignment field, select the assignment for which you want to enter scores. You can select one assignment or all assignments.
5. In the Due Date field, type a date (in the MMDDYYYY format) if you want to limit the assignments displayed to those that are due on or after that date. Or, click the calendar icon to select a valid date from the calendar. To close the calendar, you must click a valid date on the calendar.
6. In the Student field, select the student for whom you want to enter scores. You can select one student or all students.
7. The scores table displays all students currently enrolled in the course section and the assignments, according to your selections. Enter the scores in the fields provided.

- To temporarily hide the menu and selection options in order to see more students on the page, click Hide Menu. The logo, menu, and selection options disappear from the page. To make the information visible again, click Show Menu.
- By default, the page displays only the first two assignments. In the Assignments per Page field, you can change the number of assignments displayed.
- If there are more assignments than can be displayed on the page, click $\ll$ Previous and Next >> to view the other assignments.
- By default, the scores table has its own scroll bars that work independently of the page. As data is added to the table, you may need to use the scroll bars to view the entire table. The independent scroll bars are displayed or not displayed according to your setting for the Use Independent Scroll Bars on Assignment Grades field on the Update Profile page. If the field is selected, the table will have vertical and horizontal scroll bars that are independent of the page scroll bars. Otherwise, the table will not have independent scroll bars, and you must use the page scroll bars if the data exceeds one screen.
Note: The independent scroll bars are not available on mobile devices.
- You can use the following keys to navigate the fields:
$\square$ Press ENTER after you enter each score to move down the list to the next student. You can press SHIFT+ENTER to move up the list. You can also press the up and down arrow keys to move up and down the list.
$\square$ Press TAB to move across the list to the next assignment. You can press SHIFT+TAB to move back to the left.
- The Student ID field displays the student's ID. You can click the student ID to view the student's profile.
- The Student name field displays the student's name. You can click the student name to view the Student Assignment Grades: Standards-Based/Skills-Referenced page for the student, which displays the student's specific score information. This page is described later in this chapter.
- Withdrawn students are not automatically displayed. To see withdrawn students in the list, select Show withdrawn. Withdrawn students are displayed in a blue row, and the message "Withdrawn" and the withdrawal date are displayed by the student's name. The withdrawal date may be the student's withdrawal date from school or his withdrawal date from the class.
- To hide withdrawn students, unselect Show withdrawn.

No Show students are not displayed.

- The Current Avg. field displays the overall score for the course section followed by the conversion grade (e.g., 3.6/90, where 3.6 is the student's total score, and 90 is the student's converted grade). The average is updated every time you access the page, click Calculate Averages, or save scores. If the student does not yet have a working cycle average, the field is blank.

The overall 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.

Note: For iTCCS users, the following applies:

- A particular skillset may be excluded from grade calculations, based on a districtlevel option for the skillset. If a skillset has been excluded from grade calculation, any skill scores for the skillset will not be included in the student's grade average; however, the grades will be displayed.
$\square \quad$ The campus has the option to specify a specific score to use for student grades in all courses that uses skills-referenced grading (Mode and average, Power Law and average, Mode and Power Law, or All). If the campus has specified a specific score, that score is used as the students' average. If All is selected, the highest of the scores is used.
- When you enter or change a score, the table cell turns gray to indicate that the score was changed but not yet saved. Once you save the scores, the cell is not gray.
- Dropped scores are italicized.
- Assignments are displayed left to right in ascending order by the due date. (If there is no due date, they are displayed by the date assigned. Otherwise, the date entered is used.) To change the assignment display order to descending, change the Sort Assignments by Date Due in ( C Ascending C Descending) order field to Descending. Other codes can be entered for a score:
- Only numeric scores can be entered. However, other codes can be entered for a score:
- I-Incomplete
- M-Missing

Note: For iTCCS districts, a campus-wide option determines how a grade of M is calculated in the student's average:

The grade M may be set to equal zero when the student's average is calculated. If a student receives a grade of $\mathrm{M}(0)$, the grade can be changed when the student completes the work.

If grade M is not set to equal 0 when the student's average is calculated, the grade is bypassed.
$\square$ The following codes can be entered as properties of the score entered:
L - Late
R - Redo

- X-Excluded

Only one shortcut code can be entered.
$\square$ 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, M, R, or X).

Codes I and M can be updated with a numeric score as needed. However, you cannot remove codes L, R, and X from the score field Instead, you must open the Grade Properties dialog box from the Student Assignment Grades: Standards-Based/Skills-Referenced page, update the properties, and save the changes.

- To mass exclude scores for an assignment for all students, click Exclude All at the bottom of the assignment column. If you select Exclude All for the assignment, the entire assignment and all associated standards/skills are excluded. This is true even if you have filtered the page to view data for one standard/skill (i.e., selected a standard/skill in the Standard/Skill field).
- To mass enter a standard/skill score for all students, use the Fill button at the bottom of each assignment column.
- To mass replace blank scores with a value, type the score in the field, and then click Fill. All blank scores for the skill are changed to the entered score.
- To change all scores to blanks, delete any data from the field, and then click Fill. All scores for the standard/skill are changed to blank.
- The Overall Averages (i.e., class averages) for the current average and each assignment are displayed in the bottom row of the table. The overall averages are updated every time you click Calculate Averages and every time you save.

8. Before you leave the page, you must save the data. Any data that has changed since the last time you saved your scores is indicated by gray shading in the table cell.

Note: 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.

- In the PIN field, type your four-digit PIN. The field is disabled for inquiry-only users.
- Click Save Grades.
$\square$ If your changes were saved successfully, the page reloads, and a message is displayed indicating that the grades were saved successfully.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN to continue.
- If you change any data on the page and then attempt to leave this page without saving the changes, a warning message is displayed. This includes attempting to change the Semester, Cycle, or Course Section fields before you save changes.
- Click Continue to leave this page without saving your changes.
- Click Cancel to return to the page and save your changes.


## Student Assignment Grades: Standards-Based/Skills-Referenced

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

## To access the page:

You can access the page in either of the following ways:

- Grades > Student Assignment Grades
- Grades > Assignment Grades
- The standards-based/skills-referenced Assignment Grades page is displayed allowing you to select the course section for which you want to enter scores.
- Retrieve a standards-based/skills-referenced course, and then click a student's name.

The Student Assignment Grades: Standards-Based/Skills-Referenced page is displayed allowing you to view and enter a student's data.


1. If you arrived at the page from the standards-based/skills-referenced Assignment Grades page, the Semester, Cycle, Student, and Course Section fields are set to the values entered on the previous page. Otherwise, use the following fields to retrieve the semester, cycle, student, and course section:

- The Semester field displays the current semester by default. You can select another semester.
- The Cycle field displays the current cycle by default. You can select another cycle.
- In the Student field, select the student.
- In the Course Section field, select the course section for which you want to enter scores. Only standards-based/skills-referenced courses are listed.

Note: If you marked the course as ready to post on the Cycle Grades page, the message "[READY]" is displayed in the Course Section drop-down list next to the course.
2. Click Retrieve Data. The following data is displayed:

- The student's data for the semester/cycle is displayed; however, standards/skills and standard sets/skillsets are listed if they were part of any of the student's assignment during the semester. For example, a standard/skill that was only assigned to an assignment in 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/skill 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/skill, the Standard/Skill Score Trend dialog box opens. This displays a line chart depicting the student's progress for the standard/skill. 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/skill. The data is display only. 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 of 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. See the Standards-Based/Skills-Referenced Grading Power Law section of Appendix A - Calculating Averages at the end of this guide for more information on the power law calculation.
- The Avg column displays the student's current average for the standard/skill, which is calculated by adding scores for all assignments associated with the standard/skill, and dividing by the number of assignments.

Note: The average displayed will reflect scores from all assignments associated with the standard/skill, including previous cycles in the semester. For example, if it is currently cycle 3 of the semester, and the standard/skill 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 skill 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.


## Notes:

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

## Examples:

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

## To update data:

1. In the Override field, you can type an override score for the standard/skill. 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.
2. For each standard set/skillset, the Standard/Skill Set Score row displays the average of all overall standard/skill scores for each standard set/skillset.

- 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.

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

Note: For iTCCS users, the following applies:

- A particular skillset may be excluded from grade calculations, based on a district-level option for the skillset. If a skillset has been excluded from grade calculation, any skill scores for the skillset will not be included in the student's grade average; however, the grades will be displayed.
- The campus has the option to specify a specific score to use for student grades in all courses that uses skills-referenced grading (Mode and average, Power Law and average, Mode and Power Law, or All). If the campus has specified a specific score, that score is used as the students' average. If All is selected, the highest of the scores is used.

4. 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.
5. The averages are updated every time you access the page, click Calculate Averages, or save the scores.
6. To add comments or indicators associated with an assignment (e.g., excluded, late, redo, or missing), click next to the assignment grade. The Grade Properties dialog box opens allowing you to enter additional information about the student's assignment.
7. Enter comments and/or select the appropriate indicator(s), and then click Ok.

- If there is no grade for the assignment, it cannot be marked as late or redo.
- If you want the indicators and/or comments to print on the student's IPR and display in the parent access Web site, ${ }^{\text {tx }}$ Connect, select Print comment.
- If the assignment grade is excluded (e.g., for a transfer student), the ${ }^{\text {Q }}$ icon is displayed. The grade will continue to be displayed in the field.
Note: If an assignment is excluded for a student, and you have entered a number in the \# Drop field on the Administer Categories page (indicating that you want to drop a specified number of assignments for a category), the assignment grade does not count toward the number that will be dropped. Only nonexcluded grades are dropped.
- If the assignment grade is marked as late or redo (but not excluded), the (late) or 园 (redo) icon is displayed.
- If any instructional accommodations were made for the student for the assignment, the $\boldsymbol{\theta}$ (accommodated) icon is displayed.
- If the assignment is incomplete, the icon is displayed.
- If the assignment is missing, the Micon is displayed. $^{\text {- }}$
- If you mark an assignment as excluded, late, or redo, the note icon next to the grade changes to indicate that grade properties exist. You can click the note icon to change the grade properties.
- If the assignment grade is marked as excluded, the icon is displayed.
- If the assignment grade is marked as late or redo, the in icon is displayed
$\square$ If the assignment grade has comments but is not marked as excluded, late, or redo, the n icon is displayed.

Note: Your comments and/or selections are not actually saved until you type your PIN and click Save to save all data on this page. When you click Ok, it only saves your notes until you save all data on this page.

To view the comments or indicators for an assignment, click the icon. The Grade Properties dialog box opens and displays comments and indicators that were previously entered.

- Make any changes if necessary, and then click Ok.
- To close the Grade Properties dialog box without making changes, click Cancel.

8. Before you leave the page, you must save the data. Any data that has changed since the last time you saved your scores is indicated by gray shading in the table cell.

- In the PIN field, type your four-digit PIN. The field is disabled for inquiry-only users.
- Click Save Grades.
$\square$ If your changes were saved successfully, the page reloads, and a message is displayed indicating that the grades were saved successfully.
$\square \quad$ If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN to continue.
- If you change any data on the page and then attempt to leave this page without saving the changes, a warning message is displayed. This includes attempting to change the Semester, Cycle, Student, or Course Section fields before you save changes.
$\square \quad$ Click Continue to leave this page without saving your changes.
$\square \quad$ Click Cancel to return to the page and save your changes.

9. You can change the Semester, Cycle, Student, and Course Section fields to retrieve data for another semester/cycle and student.
10. Click Back to the Assignment Grades to return to the standards-based/skills-referenced Assignment Grades page.

## Elementary Skills-Based Courses

## Assignment Grades (Skills-Based)

The skills-based Assignment Grades page is displayed if you select a course section that is using elementary skills-based grading and report cards. The page is automatically displayed instead of the regular Assignment Grades page. The page allows you to view and enter skillsbased grades for elementary students by semester, cycle, and course section. You enter grade values based on the settings for the report card associated with the course. Instead of assignments, you have skills associated with skill sets.

## Grades > Assignment Grades



## To enter scores:

1. To enter scores, select the semester, cycle, and course section.

Note: If you marked the course as ready to post on the Cycle Grades page, the message "[Ready]" is displayed in the Course Section drop-down list next to the course.
2. Click Retrieve Data.

Note: You only need to click Retrieve Data the first time you retrieve a course section. After the first time, the student list automatically reloads when you change the Semester, Cycle, or Course Section field.

- The students are displayed according to your selections in the previous steps.
- If you change between a skills-based course section and a nonskills-based course section, the appropriate page loads.
- Students are sorted by last name, unless you have specified a custom sort order on the Arrange Student Order page.

3. In the Skill Set field, select All Skill Sets to view all skill sets associated with the course. Or, select a skill set to view data for only one skill set.
4. In the Skill field, select All Skills to view all skills associated with the selected skill set. Or, select a skill to view data for only one skill.

If you filter by a skill, the following applies:

- If a skill set has multiple associated skills, only the selected skill is displayed under the skill set heading.
- If a skill set is not associated with the selected skill, the skill set is not displayed in the table.

5. In the Student field, select the student for whom you want to enter grades. You can select one student or all students.
6. The grades table displays all students currently enrolled in the course section and the skill sets and skills, according to your selections. Enter the grades in the fields provided.

- To temporarily hide the menu and selection options in order to see more students on the page, click Hide Menu. The logo, menu, and selection options disappear from the page. To make the information visible again, click Show Menu.
- If you move the cursor over a skill in the grade table heading, the skill description and any notes entered by an administrator are displayed.
- The Grade Types field indicates the grading type set up for the report card that has been associated with the course. If you move the cursor over the field, a description of the grading type is displayed if it has been set up by an administrator.
- By default, the page displays only the first two skill sets. In the Skill Sets per Page field, you can change the number of skill sets displayed.
- If there are more skills than can be displayed on the page, click $\ll$ Previous and Next >> to view the other skills.
- By default, the grade table has its own scroll bars that work independently of the page. As data is added to the table, you may need to use the scroll bars to view the entire table. The independent scroll bars are displayed or not displayed according to your setting for the Use Independent Scroll Bars on Assignment Grades field on the Update Profile page. If the field is selected, the table will have vertical and horizontal scroll bars that are independent of the page scroll bars. Otherwise, the table will not have independent scroll bars, and you must use the page scroll bars if the data exceeds one screen.
Note: The independent scroll bars are not available on mobile devices.
- You can use the following keys to navigate the fields:
- Press ENTER after you enter each grade to move down the list to the next student. You can press SHIFT+ENTER to move up the list. You can also press the up and down arrow keys to move up and down the list.
- Press TAB to move across the list to the next skill. You can press SHIFT+TAB to move back to the left.
- The Student ID field displays the student's ID. You can click the student ID to view the student's profile.
- The Student Name field displays the student's name.
- The Star of Life icon $\boldsymbol{*}^{*}$ is displayed for any student who has medical circumstances you should be aware of. To view details, click ${ }^{*}$ * or the student ID. The student's profile page opens and displays relevant data in the Medical Alerts section. This feature is available for TxEIS districts only.
- Withdrawn students are not automatically displayed. To see withdrawn students in the list, select Show withdrawn. Withdrawn students are displayed in a blue row, and the message "Withdrawn" and the withdrawal date are displayed by the student's name. The withdrawal date may be the student's withdrawal date from school or his withdrawal date from the class.
- To hide withdrawn students, unselect Show withdrawn.
- No Show students are not displayed.
- Dropped grades are italicized.
- To mass enter a skill grade for all students, use the Fill button at the bottom of each skill column.
- To mass replace blank grades with a value, type the grade in the field, and then click Fill. All blank grades for the skill are changed to the entered grade.
$\square$ To change all grades to blanks, delete any data from the field, and then click Fill. All grades for the skill are changed to blank.

7. Before you leave the page, you must save the data.

Note: 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 grades for one student, but you previously entered grades for other students, the grades for all students are saved, regardless of what is displayed on the page at the time you save the data.

- In the PIN field, type your four-digit PIN. The field is disabled for inquiry-only users.
- Click Save Grades.
$\square$ If your changes were saved successfully, the page reloads, and a message is displayed indicating that the grades were saved successfully.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN to continue.
- If you change any data on the page and then attempt to leave this page without saving the changes, a warning message is displayed. This includes attempting to change the Semester, Cycle, or Course Section fields before you save changes.
$\square \quad$ Click Continue to leave this page without saving your changes.
- Click Cancel to return to the page and save your changes.


## Elementary Letter Skills

The Elementary Letter Skills page allows you to assess whether the student has achieved certain skills related to alphabet letters. This page is only available if the letter skills grid has been selected for inclusion on the report card on the Admin Skills-Based Report Card Setup Step 1 page.

## Grades > Elementary Report Cards > Elementary Letter Skills



## To assess a student's letter skills:

1. In the Course Section field, select the course section for which you want to assess a student.
2. In the Student field, select a student in the selected course.

The student's name is displayed.
3. Under each letter, select the skill (such as Lowercase) if the selected student has achieved this skill for the letter. You can select Select All if the student has achieved the skill for all letters.

Note: Administrative users can add additional skills by editing the Letters skill set on the Admin > Elementary Skills-Based Setup page.
4. Before you leave the page, you must save the data.

- In the PIN field, type your four-digit PIN.
- Click Save Grades.
- If your changes were saved successfully, a message is displayed indicating that the skills were saved successfully.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN before you can continue.


## Elementary Number Skills

The Elementary Number Skills page allows you to assess whether the student has achieved certain skills related to numbers．This page is only available if the number skills grid has been selected for inclusion on the report card on the Admin Skills－Based Report Card Setup－Step 1 page．

Note：Number skills are a cumulative assessment；they are not stored by semester／cycle．

## Grades＞Elementary Report Cards＞Elementary Number Skills

| ${ }^{\text {x }}$ Gradebook |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | District：Lakeview ISD | Campus：Lakeview Elementary 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ |  |  |  | Grades $\nabla$ |  | Reports $\nabla$ |  |  | Settings $\nabla$ |  |  |  |  |  |  |  |  |  |  |  | 064 －BLACK，SANDRA S｜logout |  |  |
| Course Section： 02 PK（9997－70）－Student：DUPRIEST，TAYTON A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Numbers－DUPRIEST，TAYTON A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |  |  |  |  |
| Counts to | V | V | V | V | V | V | V | V | V | V | 回 | 回 | 回 | 回 | 回 | 回 | 回 | 回 | 回 | 回 | $\square$ Select All |  |  |  |
| Identifies | V | V | V | $\square$ | 回 | 回 | $\square$ | $\square$ | ［ | $\square$ | $\square$ | 回 | $\square$ | 回 | 回 | $\square$ | $\square$ | 回 | $\square$ | $\square$ | $\square$ Select All |  |  |  |
| Counts by 1＇s | V | V | V | V | V | V | V | V | － | 回 | 回 | 回 | $\square$ | 回 | 回 | 回 | 回 | 回 | 回 | $\square$ | $\square$ Select All |  |  |  |
| Counts by tens | $\square$ | 回 | 回 | $\square$ | 回 | 回 | $\square$ | $\square$ | $\square$ | $\square$ | 回 | $\square$ | $\square$ | 回 | 回 | $\square$ | $\square$ | 回 | 回 | 回 | $\square$ Select All |  |  |  |
| PIN：${ }^{\text {Save Grades }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

To assess a student＇s number skills：
1．In the Course Section field，select the course section for which you want to assess a student．

2．In the Student field，select a student in the selected course．
The student＇s name is displayed．
3．Under each number，select the skill（such as Counts to）if the selected student has achieved this skill for the number．You can select Select All if the student has achieved the skill for all displayed numbers．

Note：Administrative users can add additional skills by editing the Numbers skill set on the Admin＞Elementary Skills－Based Setup page．

4．Before you leave the page，you must save the data．
－In the PIN field，type your four－digit PIN．
－Click Save Grades．
－If your changes were saved successfully，a message is displayed indicating that the skills were saved successfully．
－If you typed your PIN incorrectly，the system notifies you that you provided an invalid PIN．You must provide the correct PIN before you can continue．

## Cycle Grades

The Cycle Grades page allows you to review and enter end-of-cycle and end-of-semester grade data, including cycle and semester averages, working final grades, override grades, exams, citizenship grades, and comments. When all data has been entered correctly and is ready to post, you must submit the cycle and/or semester grades to the campus administrator.

Note: If the page displays an error indicating that there is invalid data on the page, but there is no indication of which data is invalid, contact the database administrator to have the invalid data cleared out of the database.

## Grades > Cycle Grades



## Notes about cycle grades:

- No data is displayed for future cycles.
- If it is not currently the last cycle of the semester, the Semester Average field displays the student's working semester average using the data that has been entered up to this point. The value is recalculated every time you click Calculate Semester Averages and every time you save grades.
- If the semester is closed, the Semester Average field displays the average from the grade course record.
- If a pre-posted semester exam grade exists, it is displayed under Semester Average and cannot be changed.
- If a cycle grade is blank, the semester grade is not calculated.
- Withdrawn students are not automatically displayed. To see withdrawn students in the list, select Show Withdrawn Students. A withdrawn student has the message "withdrawn" and the withdrawal date displayed by his name. To hide withdrawn students, unselect Show Withdrawn Students.
- If the course is set up to post alphabetical grades, and the Show averages as alpha field on the Assignment Grades page is selected, alphabetical grades are displayed. Otherwise, numeric grades are displayed.
- No Show students are not displayed.
- For transfer students, the prior cycle grades are entered at the campus level.
- Once saved, failing grades are highlighted in pink.


## Notes about final grades:

- Final grade information is displayed under the Working Final Grade heading.
- The working final average includes the posted semester average for any previous semesters and the working semester average for the current semester.
- If a posted semester average exists for the current semester, the posted semester average is used in the final average calculation. If there is no posted semester average for the current semester, but an override semester grade exists, the override grade is used in the final average calculation.
- The working final average is recalculated if a semester exam is administered or an override grade is entered for the current semester.
- (TxEIS only) For students who were enrolled in a different section of the same course during a previous semester, the working final average includes the posted semester average for the other section.
- The working final average is not displayed for campuses that use the semester grading concept.
- For situations where a student has been enrolled in more than one section of the same course during the first semester, and another section of the course during the second semester, the following applies:
- If a semester average exists for only one of the first semester course sections, the semester one average is used to calculate the working final grade.
- If a semester average exists for both of the first semester course sections, the system does not determine which average to use for the first semester. In this case, a question mark (?) is displayed for the semester one average and the working final grade.

Note: If the student was enrolled in one section of a course during semester one, and another section of the same course in semester two, the average for each semester is used to calculate the working final grade.

## To update data for the current cycle:

Select the semester and course section, and then click Retrieve Data. The semester/cycle grades table displays all students currently enrolled in the course section. Students are sorted by last name, unless you have specified a custom sort order on the Arrange Student Order page.

- You can click the student ID to view the student's profile.
- Current cycle information appears under the Current Cycle: $\boldsymbol{N}$ heading, where $N$ is the cycle number.
- Current cycle information includes the following:
- The Averagel(Auto Grade) field displays the student's working cycle average, which is based on the data entered up to this point on the Assignment Grades page. The value is recalculated as assignment grade data is entered or changed for the student. The average will become the student's cycle average, unless the cycle grade is pre-posted or an override grade is entered in the Override field (either by the teacher or an administrator).
If the grade in the field is an auto grade, the grade is displayed in parentheses in a lighter shade than a working cycle average. The auto grade is not displayed if there is a working cycle average for the student.

For more information on calculating averages, view Appendix A - Calculating Averages at the end of this guide.

- The Override field allows you to override a student's working cycle average with a different grade (e.g., if the student's working cycle average is 69 , you may give the student a cycle grade of 70). You can also type N/G to assign an override grade of no grade.
- If the student's cycle grade is pre-posted, the pre-posted grade is displayed in this field. You cannot override a pre-posted cycle grade.
- If you post an override grade for a student even if there are no categories for the course, the weighting type is automatically set to percentage.
- The Citizenship field allows you to enter the student's citizenship grade for the current cycle. Valid grades are ESNU and ABCDF.

For Leander ISD elementary campuses, this field is named Effort instead of Citizenship.

- The campus may have the citizenship grade set to automatically give all students a default grade. You only need to enter grades for students whose citizenship grade differs from the default.
- For iTCCS users, if the campus does not give citizenship grades, or if you are not allowed to post citizenship grades, the field is not displayed.
- The Report Card Comments field allows you to enter up to five one-character comment codes to specify the comments you want to print on the report card (e.g., Excessive Talking or Finishes Work On Time).

For a list of valid report card comment codes and descriptions, click Show Comment Legend. The comment legend is displayed on the right side of the page allowing you to view valid codes. To hide the comment legend, click Hide Comment Legend.


- For Elementary English Language Arts courses at elementary campuses only, the Reading Level column is displayed.


In the Reading Level field, select the student's reading level.

- For iTCCS, this column is only available for Leander ISD, and the column is displayed if the course has the word "reading" in the course title. The options are: Above, Below, or On grade level.
$\square \quad$ For TxEIS districts, the column is displayed for credit level E courses that have a service ID with ELLA. The available options are set by the district in the TxEIS Student system.
- For Leander ISD elementary campuses only, under Notes, you can add notes about the student. The notes are specific to the campus, semester, cycle, and student; however, these notes are not unique to the course section, which means that all teachers at the campus who have the student for the current semester/cycle will be able to view and update the notes.

- If no notes exist, the icon is gray
- If notes exist, the icon is green with an N 國.


## To update data for the last cycle of a semester:

Select the semester and course section. The semester/cycle grades table displays all students currently enrolled in the course section sorted by last name.

- You can click the student ID to view the student's profile.
- The end-of-semester information is displayed under the Semester Grades heading. End-ofsemester information includes the following:
- The Exam field allows you to enter the student's semester exam grade. If the student is exempt from the exam, type E.
To fill all blank exam grades with E (exempt), click Fill Exempt Exams. All blank grades for the exam are changed to $E$.

Note: Some elementary campuses may have a grade conversion value for E. If the campus uses $E$ as a grade, the numeric value for the grade of $E$ is used for the semester exam, instead of exempt, for calculating the semester average. In this case, you cannot use $E$ to indicate that the student is exempt from the exam.

- The Average field displays the student's working semester average, based on the data entered up to this point. This value is recalculated every time you access the page, click Calculate Semester Averages, and/or save grades.
- For campuses that do not have semester exams every semester (e.g., a four-semester campus that has semester exams at the end of the second and fourth semesters), the semester averages are only calculated if there is a semester exam for the current semester.
$\square$ During semesters that have semester exams, the following applies:
- The Exam field is displayed.
- The Average field displays the average of the cycles since the last semester that had an exam. The semester exam is included in the calculation according to campus settings.
- If the current cycle is the last cycle of the semester, the Exam and Average fields are displayed under the heading Semester Grades. Otherwise, the working semester average is displayed under the heading Semester Average.
- When you view a previous semester that has a semester exam, the Exam and Average fields display the posted grades.
- During semesters that do not have semester exams:
- The Exam field is not displayed on the page.
- The Average field displays the average of the cycles since the last semester that had an exam.
- When you view a previous semester that does not have a semester exam, neither the exam nor the semester average is displayed.
- The Override field allows you to override a student's working semester average with a different grade (e.g., if the student's working cycle average is 69, you may give the student a cycle grade of 70). You can also type N/G to assign an override grade of no grade.
- If a final grade was posted for a course, the grade is displayed under the Final Grade heading.


## To save your changes:

Before you leave the page, you must save your changes.

- Type your PIN, and then click Save.
- If your changes were saved successfully, the page reloads, and a message is displayed indicating that the cycle grades were saved successfully.

Note: Saving grades is different from posting grades. You can only post your grades once at the end of the cycle; however, you must save your changes every time you visit the page. This allows you to leave this page and return as you enter cycle grade data.
At the end of each cycle, you must post your grades. For more information on posting grades, see the next section.

## To post grades:

1. After you enter cycle and/or semester grade data for the course, review your input carefully, and save all changes. Once the data is posted by the campus administrator, you cannot change any data. If you discover an error after grades are posted, you must contact the campus administrator and submit a grade change form to correct any errors.

Note: After grades are posted and the cycle is closed, you can make changes to the grades and view the working cycle average (e.g., for a student who missed the last few days of a cycle due to illness); however, you cannot post any changes. Instead, print your changes and submit your printout to the campus administrator.
2. When you are satisfied with your input for one or more of the cycle grades, notify the system that you are ready to post by clicking Select courses to mark grades as Ready to Post. This link is only displayed for current cycles that are open for posting. The campus determines when the cycle is open and closed for posting.

A dialog box opens allowing you to select the course sections that are ready to post. All eligible courses are listed.

| Mark grades as ready to <br> post |
| :--- |
| Select which courses to mark ready to post. |
| $\square 01$ ENGLISH 1 (2212-12) [Ready] |
| $\square 01$ ENGLISH 3 (1032-10) [Ready] |
| $\square 02$ CALCULUS AB AP (2430-21) [Ready] |
| $\square 02$ ENGLISH 1 (2212-22) [Ready] |
| $\square 02$ ENGLISH 1 (2212-23) |
| $\square 05$ ENGLISH 1 (2212-00) |
| $\square 05$ MATH APPL (2023-01) |
| $\square 06$ PHYSICS (3410-61) |
| Select |

Select the course(s), and then click Select. The dialog box closes, and the selected course(s) are listed below the PIN field.


To change the selected courses, click Cancel. The dialog box opens allowing you to reselect the course(s).
3. In the PIN field, type your four-digit PIN, and then click Continue to indicate that your grades are ready to post. If your changes are saved successfully, the page reloads, and a message is displayed indicating that the cycle grades were successfully sent to be posted. The message "[Ready]" is displayed in the Course Section drop-down list next to the course.

- You can submit your grades more than one time if you make a change shortly after you marked the grades as ready to post; however, once the data is posted by the campus administrator, you cannot change any data.
- The campus administrator can run a Missing Grades report to determine which teachers have posted their grades and which teachers have not yet posted their grades.
Note: If the campus option is set to include exam grades in the semester average, a warning message is displayed if you do not enter an exam grade.


## To inquire about closed (posted) cycles/semesters:

For cycles and semesters that are closed, the following applies:

- For closed semesters, the posted semester grades are displayed under the Posted Sem: \# heading, where \# is the closed semester. Click Expand Previous Semester Detail to view all data for the closed semesters, including the cycle grades, semester exam grades, and semester averages. If you are currently in the first semester, the Posted Sem \# heading is not displayed.

Semester averages may or may not be displayed depending on your semester exam pattern and number of semesters.
Click Collapse Previous Semester Detail to hide data for the closed semester.

- Posted cycle grades for the current semester are displayed under the Posted Cycles heading below the cycle numbers. If you are currently in the first cycle of a semester, the Posted Cycle heading and cycle numbers are not displayed.
- If a cycle or semester is closed, the average is pulled from the grade course record and is display only. If an override grade was entered for the cycle grade, the override grade is displayed.

For data on a posted cycle, click the cycle average. A dialog box opens to display the posted cycle average, citizenship grade, and report card comments for the cycle.

- If an override grade was entered for the cycle or semester grade, the override grade is displayed.


## To update data for self-paced courses:

1. Select the semester and course section. A modified version of the Cycle Grades page is displayed to accommodate cycle grade data for self-paced courses.


If assignment grades are recorded for the self-paced course, the average (based on the assignment grades) is displayed under Cycle Average. The use of assignment grades is optional for self-paced courses.

The semester grade for the self-paced course must be manually entered in the Override field, regardless of the data in the other fields.
2. The semester grades for self-paced courses are automatically posted when they are saved. Type your PIN, and then click Post. If your changes are saved successfully, the page reloads, and a message is displayed indicating that the grades were saved successfully.

## To print cycle grades:

1. To print the cycle grades displayed on the page, click Print. The Print dialog box opens allowing you to select your printer and settings.
2. Click Print to continue, or click Cancel to cancel printing.

## To navigate the page:

You can use the following keys to navigate the fields:

- Press ENTER after you enter each grade to move down the list to the next student. Press SHIFT+ENTER to move up the list. You can also press the up and down arrow keys to move up and down the list.
- Press TAB to move across the list to the next field. Press SHIFT+TAB to move back to the left.


## To sort and rearrange columns:

The columns can be sorted and rearranged according to your preferences. An arrow indicates the column and order by which the table is currently sorted. If a column can be sorted, a sort box is displayed in the column heading.

- To resort the list by another column heading, click in the column heading. The column is sorted in ascending order, as indicated by $\Delta$ in the column heading. To sort the column in descending order, click $\Delta$ again. The sort arrow changes direction.

If you sort by the Last name column, the table actually sorts by last name, then first name. If you sort by the First name column, the table actually sorts by first name, then last name.

- To rearrange the columns, click $\llbracket$ on the left side of the column you want to move, and then drag the column to the desired location in the table. Before you drop the column in the new location, a red bar appears in the location in which it will drop.


## IPRs

The Interim Progress Report (IPR) is run for a specific point in time during the current semester/cycle to provide a report of a student's grades up to that point. IPRs can be run anytime throughout the semester, including occasions when the teacher meets with a student's parents and wants to show them a detailed report of the student's grades. In addition to displaying a student's grades and average, the teacher can also enter comments and notes associated with the student's performance.

The Interim Progress Reports page displays IPRs for all students selected on the Print IPR page. Any comments entered on the IPR Comments page are displayed on the IPRs. Assignments on the IPR are sorted by due date within each category. If a due date is not entered, the assignments are sorted alphabetically by assignment name.

## IPR Comments

The IPR Comments page allows you to enter IPR comments and notes to be printed on the printed IPRs.

- IPR comments are codes for preset descriptions that apply to all course sections for the student.
- IPR notes are free-text notes that apply only to the student for the selected course section.


## Grades > IPR Comments



## To add comments:

1. In the Course Section field, select the course section or group. The students in the course section are displayed. Students are sorted by last name, unless you have specified a custom sort order on the Arrange Student Order page.
2. In the IPR Comments field, you can enter up to five one-character comment codes to specify the comments you want to print on the IPR (e.g., Excessive Talking, Finishes Work On Time, or Conference Requested).

- For a list of valid IPR comment codes and descriptions, click Show Comment Legend. The comment legend is displayed on the right side of the page allowing you to view valid codes.
(TxEIS only) If a description exists in Spanish, the Spanish description is displayed below the English description. If the student's report card is generated in Spanish, and a Spanish comment exists, the Spanish comment is printed on the report card. If a Spanish comment does not exist, the English comment is printed on the report card. These codes and descriptions are maintained on the Rpt Card Comments tab in the TxEIS Grade Reporting application.

- To hide the comment legend, click Hide Comment Legend.

3. When you are satisfied with the IPR comments and/or notes you entered, you must save the data.
4. To clear all comments for all students displayed, click Clear All Comments.

Note: Your comments are not actually cleared until you enter your PIN and click Save to save all data on this page.

## To add notes:

In the Note field, click to enter notes about the student to be printed on the IPR, and then click Ok. If a note is entered for a student, the i icon is displayed.

Note: Your comments and/or notes are not actually saved until you enter your PIN, and click Save or press ENTER to save all data on this page. When you click Ok, it only saves your notes until you save all data on this page.

## Print IPR

The Print IPR page allows you to select the students for whom you want to print IPRs．For each student，you can select the semester and cycle，the courses for which you want to print IPRs， and the level of detail you want to include on the report．
Important Note：Before printing IPRs，it is recommended that you change the Page Setup options to disable printing of headers and footers when printing IPRs．Otherwise，page numbers for the entire group of IPRs and other unnecessary data will print in the header and footer of each IPR．
－In the Internet Explorer browser from the File menu，select Page Setup．The Page Setup dialog box opens allowing you to change the settings．
－Under Headers and Footers，delete all data in the Headers and Footers fields．
Note：Make note of the data that you are deleting，in case you want to reset the headers and footers after you have printed IPRs．
－Click OK to save the settings and close the Page Setup dialog box．

## Grades＞Print IPR

| ${ }^{\text {a }}$ Gradebook |  |  |  |  |  |  | District TXEIS ISD | Campus：TxEIS High School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ A | Attendance $\nabla$ Grades $\nabla$ | Reports $\nabla$ | Discipline | $\nabla$ Settings |  |  |  | 302 －HAAN，JANIRA A M｜logout |
| Semester． 2 －Cycle： 1 －Course Section： 00 DEBATE 1（1181－10）－ |  |  |  |  |  |  |  |  |
| Print IPR |  |  |  |  |  |  |  |  |
| Select students with average below：$\square$ Select $\square$ Show withdrawn $\square$ Show blank grades |  |  |  |  |  |  |  |  |
| Student ID | Name $\square$ | Average | $\begin{gathered} \text { This Class } \\ \text { ( } \square \text { Check all) } \end{gathered}$ | $\begin{array}{c\|} \hline \text { All My Classes } \\ \text { ( } \square \text { Check all) } \end{array}$ | $\begin{array}{\|c\|} \hline \text { Detailed View } \\ \text { ( } \quad \text { Check all) }) \\ \hline \end{array}$ | Language |  |  |
| 300632 | AGUERO，CYRUS T |  | $\square$ | $\square$ | 『 | English－ |  |  |
| 503762 | AGULAR，ASHLEE N | 74 | $\square$ | $\square$ | V | English－ |  |  |
| 503060 | ANGUIANO，TIFFANY M | 70 | $\square$ | $\square$ | V | English－ |  |  |
| 502241 | BAZAN，susan L |  | $\square$ | $\square$ | V | English－ |  |  |
| 502326 | bueno，SAADIAJ |  | $\square$ | － | V | English • |  |  |
| 100834 | CULBREATH，NICOLAS C |  | $\square$ | － | V | English－ |  |  |
| 300722 | GERTH，SHELDONL |  | $\square$ | $\square$ | V | English－ |  |  |
| 300739 | HARPER，BAKER W |  | $\square$ | $\square$ | V | English－ |  |  |
| 300652 | KAISER，SAMANTHAT |  | $\square$ | $\square$ | V | English－ |  |  |
| 501922 | LOPEZ，CODYA |  | $\square$ | $\square$ | 回 | English－ |  |  |
| 501918 | PANIAGUA，ALFRED L |  | $\square$ | $\square$ | 回 | English－ |  |  |
| 100787 | RICHTER，CORBIN $Q$ |  | $\square$ | $\square$ | V | English－ |  |  |
| 503040 | Rodriguez，GAYLE A |  | $\square$ | 回 | V | English－ |  |  |
| 503112 | SERRATA，JoEL A |  | $\square$ | $\square$ | V | English－ |  |  |
| 502392 | TREVINO，NoLAN C |  | $\square$ | $\square$ | V | English－ |  |  |
|  |  |  |  |  |  |  |  |  |
| IPR－wide Note（optional） |  |  |  |  |  |  |  |  |
|  |  |  |  |  | ． |  |  |  |
| $\square$ Print Parent Signature Line $\quad$ Print selected IPRs |  |  |  |  |  |  |  |  |

## To print IPRs:

1. Select the semester, cycle, and course section for which to print IPRs. Students are displayed in order by last name, unless you have specified a custom sort order on the Arrange Student Order page.

## Notes:

- If you marked the course as ready to post on the Cycle Grades page, the message "[Ready]" is displayed in the Course Section drop-down list next to the course.
- If you select an elementary skills-based course, the following message is displayed: "This is a Skills-Based course. Categories do not apply." You cannot produce IPRs for elementary skills-based courses.
- If you have created course groups on the Course Grouping page, the groups are listed in the drop down as well as the individual courses.

2. To print IPRs only for students with an average below a specific average for the course section, type the average in the Select students with averages below field, and then click Select. Those students will be selected for printing.
3. By default, withdrawn students are not displayed. To display withdrawn students, select Show withdrawn. To hide withdrawn students, unselect Show withdrawn.
4. To include blank grades, select Show blank grades. All assignments are displayed, including assignments with blank grades. If Show blank grades is not selected, blank assignment grades are not displayed. This is not applicable for courses that use standards-based/skills-referenced grading.
5. Select This Class if you want to print an IPR for the student for only the selected course section. To select this option for all students in the selected course section, select Check all. If you select this option for any students, you cannot select the All My Classes option for the students.
6. Select All My Classes if you want to print IPRs for the student for all classes you teach in which the student is enrolled. To select this option for all students in the selected course section, select Check all. If you select this option for any students, you cannot select the This Class option for the students.
7. Select Detailed View if you want to print the detailed IPR, which includes all assignment grades for each selected course section. To select this option for all students in the selected course section, select Check all. Otherwise, the IPRs will include all information except the assignment grades.
8. (TxEIS only) In the Language field for each student, select the language in which to print the IPR. If you select a language other than English, the IPR headings and fields are converted to the selected language; however, the student and course comments are only printed in the selected language if they have been entered in that language in the Student system. User-defined fields are not converted.
9. In the optional IPR Wide Note field, you can enter a note that will appear on all IPRs that are selected for printing. The wide note is added to the end of any notes entered in the Note field on the IPR Comments page. (Notes entered on the IPR Comments page are studentspecific.)
10. Select Print Parent Signature Line if you want a parent signature line to print at the bottom of the IPR.
11. To print the IPRs, click Print selected IPRs. The selected IPRs are displayed in a separate window.

If you entered comments or notes for the IPRs, the comments and/or notes are displayed on the IPRs.

| *Gradebook |  |  |  |  |  |  |  | District Lakeview ISD | Campus: Lakeview High School |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Settings $\nabla$ |  |  |  |  | 227 - AXBERG, PETER J \| logout |  |
| Print |  |  |  |  |  |  |  |  |  |  |
| Interim P <br> Back to IPR sel <br> BARHAM, | gress Rep tion page... <br> NDRE' M | orts |  |  |  |  |  |  |  |  |
| Teacher. PETER AXBERG <br> Subject VIDEO TECH Report Date: 10/21/2011 9:40:21 AM <br> Semester 1, Cycle 2, Period: 07 <br>  Calculated Average: 83 |  |  |  |  |  |  |  |  |  |  |
| Assignment Due Date |  |  |  |  | Grade | Late | Redo |  |  |  |
| Classwork (Weight 25\%) |  |  |  |  |  |  |  |  |  |  |
| Chapter 1 |  |  |  |  | 80 |  |  |  |  |  |
|  |  |  |  | Classwork Avg | 80 |  |  |  |  |  |
| Homework (Weight 25\%) |  |  |  |  |  |  |  |  |  |  |
| Questions Chapt 2 1-15 |  |  |  | 10/3/2011 | 80 |  | x |  |  |  |
| Handout\#12 |  |  |  | 10/11/2011 | 75 |  |  |  |  |  |
| Questions 1-25 |  |  |  |  | 60 (Dropped) |  |  |  |  |  |
|  |  |  |  | Homework Avg | 78 |  |  |  |  |  |
| Tests and Projects (Weight 25\%) |  |  |  |  |  |  |  |  |  |  |
| Chapter 1 test |  |  |  |  | 90 |  |  |  |  |  |
| Tests and Projects Avg |  |  |  |  | 90 |  |  |  |  |  |
| Interactive Notebook (Weight 25\%) |  |  |  |  |  |  |  |  |  |  |
| Week 3 notes |  |  |  | 10/11/2011 | 60 (Dropped) |  |  |  |  |  |
| Week 4 notes |  |  |  | 10/11/2011 | 71 (Dropped) |  |  |  |  |  |
| Week 5 notes |  |  |  | 10/11/2011 | 86 |  |  |  |  |  |
| Week 1 notes |  |  |  |  | (Excluded) |  |  |  |  |  |
| Week 2 notes |  |  |  |  | 85 |  |  |  |  |  |
| Interactive Notebook Avg |  |  |  |  | 86 |  |  |  |  |  |
| Previously Posted Averages: Cycle 1: 84 |  |  |  |  |  |  | Comments: |  |  |  |

12. Click Print to print the selected IPRs.
13. Click Back to IPR selection page to return to the Print IPR page.

## Print IPR by Average

The Print IPR by Average page allows you to print IPRs for students in all of your courses with working cycle averages below a specific average. On the page, you can specify the average. Then you can indicate your printing preferences on the Print IPR page.

## Grades > Print IPR by Average

| Gradebook |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Settings $\nabla$ | District: Lakeview ISD Campus: Lakeview High School |

Print IPR by Average
Select students from all my classes with an average in any one class below. 90
Select

## To print IPRs:

1. To print IPRs for students in all of your courses with working cycle averages below a specific average, type the average in the Select students from all my classes with an average in any one class below field, and then click Select.

The Print IPR page is displayed allowing you to indicate your printing preferences.

2. Select All My Classes if you want to print IPRs for the student for all classes you teach in which the student is enrolled. To select this option for all students in the selected course section, select Check all.
3. Select Detailed View if you want to print the detailed IPR, which includes all assignment grades for each selected course section. To select this option for all students in the selected course section, select Check all. Otherwise, the IPRs will include all information except the assignment grades.
4. (TxEIS only) In the Language field for each student, select the language in which to print the IPR. If you select a language other than English, the IPR headings and fields are converted to the selected language; however, the student and course comments are only printed in the selected language if they have been entered in that language in the Student system. User-defined fields are not converted.
5. In the optional IPR Wide Note field, you can enter a note that will appear on all IPRs that are selected for printing. The IPR-wide note is added to the end of any notes entered in the Note field on the IPR Comments page. (Notes entered on the IPR Comments page are student-specific.)
6. Select Print Parent Signature Line to print a parent signature line at the bottom of the IPR.
7. To print the IPRs, click Print selected IPRs. The selected IPRs are displayed in a separate window.

If you entered comments or notes for the IPRs, the comments and/or notes are displayed on the IPRs.
8. Click Print to print the selected IPRs.
9. Click Back to IPR selection page to return to the Print IPR by Average page.

## Interim Progress Reports

The Interim Progress Reports page allows you to print IPRs for the students selected on the IPR Selection page. The page can only be accessed through the Print IPR page or the Print IPR by Average page. After you enter and save any comments for the IPRs and select the students for whom you want to print IPRs, click Print selected IPRs.
The page displays IPRs for all students selected on the Print IPR page. Any comments entered on the IPR Comments page are displayed on the IPRs. Assignments on the IPR are sorted by due date within each category. If a due date is not entered, the assignments are sorted alphabetically by assignment name.
Important Note: Before printing IPRs, it is recommended that you change the Page Setup options to disable printing of headers and footers when printing IPRs. Otherwise, page numbers for the entire group of IPRs and other unnecessary data will print in the header and footer of each IPR.

- In the Internet Explorer browser from the File menu, select Page Setup. The Page Setup dialog box opens allowing you to change the settings.
- Under Headers and Footers, delete all data in the Headers and Footers fields.

Note: Make note of the data that you are deleting, in case you want to reset the headers and footers after you have printed IPRs.

- Click OK to save the settings and close the Page Setup dialog box.


## Notes about IPRs:

- The working cycle average is displayed for the cycle for which the IPR is printed. It is listed as Calculated Average.
- The posted cycle averages for previous cycles are printed at the bottom of the IPR (above Comments).
- If a posted or override average exists for the current cycle, it is displayed at the top of the IPR (below Subject).
- If a posted or override average exists for the current cycle, the average is printed on the IPR.
- In the Grade column, the following may be displayed in place of a grade:
- If the assignment is incomplete, the message "Incomplete" is displayed in place of the grade.
- If the assignment grade is missing, the message "Missing" is displayed in place of the grade.
- In the Grade column, the following may be displayed next to a grade:
- If the assignment grade is excluded from the grade average calculation, the message "(Excluded)" is displayed next to the grade.
- If the assignment was turned in late, the message "(Late)" is displayed next to the grade.
- If the assignment was redone, the message "(Redo)" is displayed next to the grade.
- Dropped grades display the message "(Dropped)" next to the grade.
- If the possible points is not 100, the course is using the percentage weighting type, and the grade is numeric, the possible points for the assignment is displayed. For example, 90/95 is displayed if the student earned 90 points and the assignment was worth 95 points. In this case, the grade does not calculate as 90 .
- If the course is using points-based weighting, the points earned and possible points are displayed. For example, 9/10 is displayed if the student earned 9 points and the assignment is worth 10 points.
- For students who transferred into the class, the transfer date, transfer average, and transfer weight are displayed.


## Standards-Based/Skills-Referenced Courses

- For TxEIS users, this page is used for courses using standards-based grades.
- For iTCCS users, this page is used for courses using skills-referenced grades.

If the course uses the standards-based/skills-referenced type of assessment, assignments are associated with specific standards/skills. The standards/skills are grouped together into standard sets/skillsets. For these courses, the assignment grades are sorted by standards/skills, and the standards/skills are displayed under the standard set/skillset heading. Note that an
assignment may be associated with more than one standard/skill, so you may see the same assignment under multiple standard set/skillset headings.

- The semester and cycle are displayed at the top of the IPR. The assignment grades are displayed for the semester/cycle only; however, the final scores and calculated average are cumulative for the semester.
- For each standard/skill, a final score is displayed. The score displayed is the highest score of the following:
- The student's current average for the standard/skill, which is calculated by adding all scores for all assignments associated with the standard/skill, 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/skill score reflects standard/skill scores for all cycles in the semester, even though only one cycle is displayed at a time.

- For each standard set/skillset, a final score is displayed. This is the average of all final scores for each standard/skill. The final standard set/skillset score reflects standard set/skillset 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/skillset score is rounded to one decimal place.

Note: For iTCCS users, the following applies:

- A particular skillset may be excluded from grade calculations, based on a district-level option for the skillset. If a skillset has been excluded from grade calculation, any skill scores for the skillset will not be included in the student's grade average; however, the grades will be displayed.
- The campus has the option to specify a specific score to use for student grades in all courses that uses skills-referenced grading (Mode and average, Power Law and average, Mode and Power Law, or All). If the campus has specified a specific score, that score is used as the students' average. If All is selected, the highest of the scores is used.
- The Calculated Average field at the bottom displays the average of the standard set/skillset final scores, which takes into account all cycles in the semester. This grade will be converted to a standard 100\%-based grade using a conversion chart established by the district.


## Elementary Skills-Based Report Cards

## Elementary Report Card Student Notes

The Elementary Report Card Student Notes page allows you to set up notes for individual students that will be printed on the elementary skills-based report cards.

## Grades > Elementary Report Cards > Elementary Report Card Student Notes

| ${ }^{\text {x }}$ Gradebook |  |  |  |  | District Lakeview ISD | Campus: Lakeview Elementary 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Settings |  | 064-BLACK, SANDRA S l logout |
| Semester 1 - Cycle: 1 - Course Section: 02 PK (9997-70) - |  |  |  |  |  |  |
| Elementary Report Card Student Notes |  |  |  |  |  |  |
| PIN: Save |  |  |  |  |  |  |
| Student ID | Student Name |  | Notes |  |  |  |
| 012994 | dUPRIEST, TAYTO |  | This is | a free |  |  |
| 013000 | GRINDSTAFF, MIC |  | This st | udent i |  |  |

## To enter notes:

1. Select the semester, cycle, and course section for which you want to enter notes.

The students in the course are listed according to the criteria you entered. The student ID is also displayed.
2. In the Notes field for each student, type any notes that you want printed on the student's report card. You can type up to 500 characters.

When you click in the field, the space expands to allow you to view more of the message you are typing. When you click out of the field, the space reverts to displaying only one row of the notes.
3. Before you leave the page or select another semester, cycle, or course section, you must save the data.

- In the PIN field, type your four-digit PIN.
- Click Save.
- If your changes were saved successfully, a message is displayed indicating that the student report card notes were saved.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN before you can continue.


## Print Elementary Report Cards

The Print Elementary Report Cards page allows you to select the elementary students for whom you want to print report cards. The report cards display data as set up on the Admin SkillsBased Report Card Setup pages. The following components may be included:

- Letter Recognition skills grid
- Spanish Letter Recognition skills grid (iTCCS only)
- Number Recognition skills grid
- Parent/guardian signature line
- Attendance data, including excused absences, unexcused absences, and tardies by semester/cycle
- The description of the grading type as entered on the Admin Skills-Based Report Card Setup - Page 1 page under Grading Type Description

The following may also be included:

- A description of a specific skill is displayed in italic font below the skill name as entered by an administrator on the Admin > Elementary Skills-Based Setup page. This description is unique to the skill.
- A skill note may be displayed below the skill name with a bullet if it was entered by an administrator on the Admin > Skills-Based Report Card Setup page. The skill note is unique to the skill and the report card.
- Under Teacher Notes, the notes entered on the Elementary Report Card Student Notes page by semester/cycle are displayed.

Important Note: Before printing report cards, you may want to change the Page Setup options to enable or disable printing of headers and footers when printing report cards. If the headers and footers are disabled, page numbers are not printed, and there is a risk of the report pages (i.e., the actual papers) getting out of order inadvertently. This could potentially result in a student receiving the wrong subsequent pages of the report card, if there are multiple pages of the report card. However, you may want the headers and footers disabled for a neater appearance.

- In the browser from the File menu, select Page Setup. The Page Setup dialog box opens allowing you to change the settings.
- Under Headers and Footers, ensure that one of the Headers or Footers fields is set to display the page number. Or, clear all Headers and Footers fields to print report cards without this data.

Note: Make note of any data that you are deleting, in case you want to reset the headers and footers after you have printed the report cards.

- Click OK to save the settings and close the Page Setup dialog box.

Report cards are designed to print with the parent/guardian address positioned so that it appears in the window of a standard envelope if the paper is folded into thirds.

## Grades > Elementary Report Cards > Print Elementary Report Cards



## To select students:

1. To select students, select the semester, cycle, and course section.

- All students currently enrolled in the course section are displayed.
- Students are sorted by last name, unless you have specified a custom sort order on the Arrange Student Order page.
- If you marked the course as ready to post on the Cycle Grades page, the message "[Ready]" is displayed in the Course Section drop-down list next to the course.

2. The Student ID field displays the student's ID. Click the student ID to view the student's profile.
3. The Name field displays the name of the student in the course.
4. By default, withdrawn students are not displayed. To display withdrawn students, select Show withdrawn. To hide withdrawn students, unselect Show withdrawn. A withdrawn student has the message "withdrawn" and the withdrawal date displayed by his name. The withdrawal date may be the student's withdrawal date from school or his withdrawal date from the class.
5. Select This Class if you want to print a report card for the student for the selected course section. To select this option for all students in the selected course section, select Check all.
6. In the optional Report Card Note field, you can enter a note that will be displayed on all report cards selected for printing. The field is optional. If entered, it will appear on the report card above the Teacher Notes section.
7. Select Print a Blank Page Between Students to insert a blank page between each student. It is recommended that you select this option if the report card has an odd number of pages and is being printed double sided.
8. Click Print selected student report cards. The report cards are displayed on the Elementary Report Cards page where you can view the report cards before printing them.

9. To print the report cards displayed on the page, click Print. The Print dialog box opens allowing you to select your printer and settings. Click Print to continue, or click Cancel to cancel printing.

Although the report cards are displayed on the screen without page breaks, each report card prints individually with page breaks between each report card.
10. To return to the Print Elementary Report Cards page, click Back to Elementary Report Card selection page.

## PGP (iTCCS Only)

The PGP page allows you to develop and implement a personal graduation plan (PGP) for each student in junior high/middle school or high school who does not pass the TAKS test and/or is not expected to receive a diploma before the fifth school year following his enrollment in the ninth grade. If allowed by your campus, you can update current year PGP data. PGP data for previous years cannot be updated (the Save button is disabled). To use the system, you must have TAKS test data loaded into your system.

The PGP page is not available for TxEIS users.

## To access the page:

From the main menu, select PGP. The PGP page is displayed.


## To add or update PGP data:

1. Select the semester, course section, and student, and then click Retrieve Data. The PGP data for the selected student is displayed.
2. Under PGP Selection, enter selections in the following fields:

- In the School Year field, select the ending year for the school year for which you want to update PGP data. For previous years, you can only view data.
- In the Prepared By field, select the teacher who is preparing the PGP.

For a detailed explanation of the fields in the following sections, click the Help button in the topright corner of the PGP page.
3. Under Student Information, the student's ID, name, grade, and other data related to the PGP are displayed.
4. Under Assessment Data, the student's TAKS test data is displayed for the two years prior to the year currently displayed, including whether the student met the district standard TAKS scores for each subject, the scale score for each subject, and the difference between the student's scale score and the district standard, whether above or below the standard, for each subject. You can also select which objective scores do not meet the district standard for the year currently displayed, and you can enter any other diagnostic or evaluation data you want to include.
5. Under Student Courses, the student's courses and teachers are displayed for each semester.
6. Under Monitoring and Intervention, you can enter and maintain information about the student's accelerated learning plans and monitoring plans.
7. Under Education Goals, you can enter and maintain information about the student's educational goals and the expectations of his parent/guardian.
8. Under Identified Risk Factors, a list of the student's additional risk factors is displayed, as identified by the district. This list can be updated, if allowed by the campus.
9. Under Persons Responsible, a list of persons responsible for the PGP is displayed, as identified by the district. This list can be updated, if allowed by the campus.
10. Under Evaluation Methods, a list of evaluation methods used for the PGP is displayed, as identified by the district. This list can be updated, if allowed by the campus.
11. Under PGP Comments, you can add and update general comments regarding the student's PGP, if allowed by the campus.
12. Under Dates, you can enter dates marking milestones in the PGP process.
13. Before you leave the page or select another student, you must save the data. In the PIN field, type your four-digit PIN. The PIN field is displayed at the top and bottom of the page; you can use either field.

## 14. Click Save.

- If your changes are saved successfully, a message is displayed indicating that the PGP was saved successfully.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must type the correct PIN to continue.

15. To print the PGP, select the print option from the Web browser's menu, and print the page as you would print any page in a Web browser.

## Discipline

## Discipline Referrals

The Discipline Referrals page allows you to enter discipline referrals. The referrals are submitted to an administrator for review and further action.
The page is only available if the campus allows teachers to enter referrals in ${ }^{1 \times}$ Gradebook; otherwise, the Discipline menu is not displayed.

- For TxEIS districts, inquiry-only users cannot submit referrals.
- For iTCCS districts, campus-level inquiry-only users can submit referrals.


## Discipline > Discipline Referrals



1. Your existing referrals for the school year are displayed, as well as the following statistical data:

- The Draft field indicates the number of referrals you have created but not submitted.
- The Pending field indicates the number of referrals you have submitted that are awaiting review and further action from an administrator.
- The Reviewed field indicates the number of submitted referrals that have been reviewed by an administrator, for which the administrator is taking no further action.
- The Completed field indicates the number of submitted referrals that have been reviewed by an administrator, and for which further action was taken.
Up to five referrals are displayed at a time. If more referrals exist, you can page through the list to see the others.
Note: You can only view your own referrals. Administrators cannot see a teacher's entered referrals on this page; however, an administrator can view his own referrals.

2. To retrieve a referral for a specific student and/or a specific status, do one or both of the following:

- In the Student ID autosuggest field, begin typing the student's ID. As you begin typing the ID, a drop-down list displays students whose student IDs match the numbers you have typed. The drop-down list also displays student names. From the drop-down list you can select the student.
- In the Student Name autosuggest field, begin typing the student's name in one of the following formats:
- Last name, comma, first name
- Last name initial, comma, first name initial

As you begin typing the name, a drop-down list displays students whose names match the letters you have typed. The drop-down list also displays student IDs. From the dropdown list you can select the student.

- In the Status field, select a status to view only referrals with a specific status. Or, select ALL to see all referrals.

Leave both fields blank to retrieve all referrals sorted by status.
3. Click Search. The referrals grid is redisplayed according to the criteria specified.
4. Click Enter New Referral to enter a new discipline referral. The Record Details section is displayed allowing you to enter data for the new referral.

- Retrieve the student(s) involved in the incident in one of the following ways:
- In the Student ID autosuggest field, begin typing the student's ID. As you begin typing the ID, a drop-down list displays students whose student IDs match the numbers you have typed. The drop-down list also displays student names. From the drop-down list you can select the student.
$\square \quad$ In the Student Name autosuggest field, begin typing the student's first or last name. As you begin typing the name, a drop-down list displays students whose names match the letters you have typed. The drop-down list also displays student IDs. From the drop-down list you can select the student.
- If more than one student was involved, click Add another student to retrieve the next student. A blank row is displayed allowing you to retrieve the student.
$\square$ To remove a student from the list, click $\boldsymbol{x}$. The student is removed.
- In the Severity field, indicate the severity of the offense. Select High if the nature of the offense is very severe.
- In the Offense Description field, select the PEIMS offense code describing the offense.

The drop down only lists offense codes that are allowed by the district.
$\square$ For iTCCS users, this is indicated by the Exclude from txGradebook Use field on Discipline Offense Codes WST0040. If the field is selected, the offense code is not listed in ${ }^{\text {tx }}$ Gradebook.

- For TxEIS users, this is indicated by the Include in txGradebook field on the Maintenance > Tables > District Level > Offense Codes tab. If the field is not selected, the offense code is not listed in ${ }^{\text {tx }}$ Gradebook.
- Under Referrer Comments, type comments related to the offense. You can type up to 2000 characters. A character counter below the text box allows you to see the number of remaining characters available.
Note: These comments will be read by the administrator who reviews the discipline referral.
See the Special Characters and Copy/Paste section of Appendix C for more information on characters that can be entered.
- The Date of Incident field displays the current date by default. If necessary, type another date in the MM/DD/YYYY format. Or, click to select the date from the calendar.
- The Time of Incident field displays the current (i.e., system) time by default. If necessary, type another time in the HH:MM:SSA format, where $H H$ is the hour, $M M$ is the minutes, $S S$ is the seconds, and $A$ is a.m. (or P for p.m.).
- Select Sent to Office if the student(s) were sent to the office because of the incident.
- In the Teacher's Course Section field, you can select a course section if the incident occurred during class.
- To see a student's schedule, click Schedule next to the student's name. The Schedule dialog box opens and displays the student's schedule, including the course section, period, course title, teacher name, withdrawn indicator, room number, and days the class meets.
- Click $\boldsymbol{X}$ to close the Schedule dialog box.
- In the Incident Location field, select the location in which the incident occurred, such as library or restroom. This field is required.

5. To save a draft of the referral, which allows you to finish and submit the referral at a later time, type your four-digit PIN in the PIN field, and then click Save Draft.

If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN before you can continue.
6. If the referral is complete, and you are ready to submit the referral to an administrator for further action, type your four-digit PIN in the PIN field, and then click Submit Referral.

- A message is displayed indicating that the referral is saved.
- The referral will appear in the administrator's discipline referral list with a status of Pending.
- If you typed your PIN incorrectly, the system notifies you that you provided an invalid PIN. You must provide the correct PIN before you can continue.

7. Click Cancel to close the Record Details section without saving any referral data. Any unsaved data in the Record Details fields is cleared.
8. Click Q under View to view or edit the details of a referral. The Record Details section is displayed allowing you to view and update data for the selected referral.

Note: Only Draft and Pending referrals can be updated. The Reviewed and Completed referrals can only be viewed. The Save Draft and Submit Referral buttons are not displayed for Reviewed and Completed referrals.

Click Print Record to print the discipline referral. The report opens in a new window, and you can print the report from that window. The Print Record button is only displayed for a saved referral.
9. Click under Print to print the discipline referral. The report opens in a new window, and you can print the report from that window.
10. Click $\boldsymbol{X}$ under Delete to delete a referral. A message is displayed prompting you to confirm that you want to delete the referral.


Click OK. The referral is deleted.
Note: Only Draft and Pending referrals can be deleted. The $\boldsymbol{X}$ is not displayed for Reviewed and Completed referrals.

## Student Information

The Student Information pages display demographic and course-related data for the student selected, including contact information, attendance record, class schedule, and photo. For TxEIS districts, medical alert information is displayed for any student who has a medical circumstance of which you should be aware.

## To access the pages:

The Student Information pages are not available through the menus. You must access the Student Information pages by clicking a student's ID on the Attendance, Assignment Grades, Cycle Grades, or IPR Selection pages.


The student profile always displays the Contact Information page by default. To view another section of the student's profile, click the link on the left side of the page for the section you want to view.

## To print student profile data:

1. To print student profile data, select the Student Information page you want to print from the list on the left side of the page, and then click Print. Each Student Information page must be printed separately.
2. To print another page, repeat the previous step.

## Student Information

The Student Information data is displayed at the top of all student profile pages. The data displayed includes the student ID, name, birth date, grade level, entry date, withdrawal date, control number (if available), and sex. The student's physical address, mailing address, and phone number are displayed. Special program and generic program participation may also be displayed, depending on options set by the campus.

## Medical Alerts (TxEIS Only)

For TxEIS districts, this section is displayed for any student who has medical circumstances you should be aware of. This information can be accessed by clicking the Star of Life icon ** or the student ID for the student on the Attendance > Post/View Attendance page or the Grades > Assignment Grades page.

- The Medical Alert 1 and/or Medical Alert 2 fields display medical alert information entered by the school nurse in the TxEIS Health application. This data is only displayed if the Consent to Display Alert field is selected in the TxEIS Health application.
- The Action/Intervention field displays any necessary actions or interventions a staff member may need to take on the student's behalf.


## Contact Information

- The Contact Information page displays contact information for a list of people who may be contacted in case of an emergency. The data displayed for each contact includes the name, relationship to the student, home phone number, work phone number (if available), cell/other phone (if available), and address.
- (TxEIS only) The Priority column indicates the priority order of the contacts as established in the TxEIS Registration application on the Contact tab.
- (TXEIS only) If the contact is designated as the person to receive mailouts for the student, the message "(receive mailouts)" is displayed below the contact's name.
- (TxEIS only) If the phone number has been designated as the preferred number for the contact, an asterisk is displayed next to the phone number, and the phone number is displayed in a bold font.
- (iTCCS only) If the student has a parent/guardian 3 listed, and this contact should be included in correspondence (i.e., the Include in Correspondence field is selected in iTCCS on Demographic Parent Guardian WST1125), the message "(include in correspondence)" is displayed below the contact's name. This is not displayed for parents/guardians 1, 2, and 4.
- The RtT (right to transport) column indicates if the contact person has the right to transport the student from school. If the contact has permission to transport the student, the vehicle icon $\mathrm{\theta}_{\mathrm{*}}$ is displayed in the column. The icon is not displayed if the contact does not have permission to transport the student.
- (TxEIS only) Click the vehicle icon * to view information about the contact's vehicle. A dialog box opens that displays the following information:

| Vehicle Information |  | * |
| :---: | :---: | :---: |
| SMSGT VINCENT GAGE has the Right to Transport. |  | - |
| Vehicle Info |  |  |
| Vehicle Make: | Toyota |  |
| Vehicle Model: | RAV4 |  |
| Vehicle Color: | ONG |  |
| License Plate Number: | NCC-676 | - |

- Contact name
- Vehicle make, model, and color
- Vehicle license plate number
- Click $\boldsymbol{x}$ to close the dialog box.

Note: For iTCCS districts, the vehicle icon is displayed but cannot be clicked.

- If an e-mail address exists for the contact, you can click the contact's name to send an email message to the contact. When you click the address, your default e-mail client opens.
- The To field displays the contact's e-mail address.
- The From field displays your name.
- The Subject field displays "Your Student" by default.

Note: If you use Web-based e-mail (e.g., Gmail or Yahoo! Mail), you can copy the e-mail address from the default e-mail client to a Web-based e-mail message.

## Student Attendance

The Student Attendance page displays an overview of the student's attendance for a specified date range. The student's attendance data from the specified date range is displayed by date and period. The totals for unexcused absences, excused absences, and tardies for the specified date range are also displayed.

For any date/period during which the student was not present and on time, a code is displayed in the cell indicating the circumstances (e.g., tardy, ill, unexcused absence) for the date/period. Days without a posted absence code are not displayed.

A legend is displayed beside the attendance table. The legend displays all codes that appear in the attendance data displayed for the student. The legend only displays codes that appear in the attendance data currently displayed; codes that do not appear in the table are not included in the legend.


## Student Schedule

The Student Schedule page displays the student's schedule for the entire school year. Two semesters are displayed at one time. If the campus has more than two semesters in a school year, click Previous or Next to view the student's schedule for the other semesters.
The data displayed for each semester includes the course, period, course title, teacher, room, and days met. The page indicates if the student withdrew from a course/period. The page also displays the student's current cycle average for the semester for each course, or the semester grade for any previous semesters.
By default, the courses from which the student has withdrawn are not displayed. Select Show Withdrawn Courses to include the withdrawn courses.

Note: If a student is withdrawn from a course in a future cycle, it is displayed in the student's schedule even if Show Withdrawn Courses is not selected.

| Contact <br> Attendance <br> Schedule <br> Photo <br> TAKS | $\square$ Show Withdrawn Courses |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Student Schedule |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Semester 1 |  |  |  |  |  |  | Semester 2 |  |  |  |  |  |  |
|  | Course | Period | Title | Teacher | W/D | Room | Days | Course | Period | Title | Teacher | WID | Room | Days |
| STAAR 3-8 PSAT/SAT/ACT AP | 134301 | 01 | ENG 3 (AP) | VEGA, MALCOLM |  | 3 | MTWRF | 134301 | 01 | ENG 3 (AP) | VEGA, MALCOLM |  | 3 | MTWRF |
|  | 442102 | 02 | PSYCH | BRYAN, SUZETTE |  | 2 | MTWRF | 442202 | 02 | SOC | BRYAN, SUZETTE |  | 2 | MTWRF |
|  | 895303 | 03 | Printing Tech | AXBERG, PETER |  |  | MTWRF | 895303 | 03 | Printing Tech | AXBERG, PETER |  |  | MTWRF |
|  | 543304 | 04 | BOYS ATHLTCS 3 | AXBERG, PETER |  | GYM | MTWRF | 543304 | 04 | BOYS ATHLTCS 3 | AXBERG, PETER |  | GYM | MTWRF |
| Print | 030005 | 05 | 11TH ADVISORY |  |  |  | MTWRF | 030005 | 05 | 11TH ADVISORY |  |  |  | MTWRF |
|  | 233306 | 06 | ALG 2 | Letty, Letty |  | 9 | MTWRF | 233306 | 06 | ALG 2 | Letty, Letty |  | 9 | MTWRF |
|  | 342308 | 07 | PHYSICS 1 | MILLIGAN, KARIN |  | 20 | MTWRF | 342308 | 07 | PHYSICS 1 | MILLIGAN, KARIN |  | 20 | MTWRF |
|  | 411307 | 07 | WLD HIST | BRYAN, SUZETTE |  | 2 | MTWRF | 411307 | 07 | WLD HIST | BRYAN, SUZETTE |  | 2 | MTWRF |
|  | Previous | Next |  |  |  |  |  |  |  |  |  |  |  |  |

## Student Photo

The Student Photo page displays the student's most recent photo, if available. If a photo is not available, an image is displayed in place of the photo indicating that there is no photo on file for the student.

| Contact |  |  |
| ---: | :--- | :--- |
| Attendance |  |  |
| Schedule |  |  |
| Photo |  |  |
| TAKs |  |  |
| EOC |  |  |
| STAAR 3-8 |  |  |
| PSAT/SAT/ACT |  |  |
| AP |  |  |
| Print |  |  |

## TAKS Objectives/Scores

For iTCCS districts, the TAKS Objectives page displays the student's TAKS objective scores and test data.


For TxEIS districts, the TAKS Scores page displays the student's TAKS scores data.


## EOC Results (TxEIS Only)

The EOC Results page displays the results of the student's end-of-course (EOC) tests.

| Contact | EOC Results |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Schedule | Details | Admin Dt | Tst Grade Lvi | Cnty Dist Camp | EOC Type | Raw Scr | Scale Scr | Met Std | Com Per | Score Code | Test Ver | Met TAKS Equiv Std |
| Photo | Q | 02-2011 | 10 | 015-106-001 | CH - Chemistry | 85 | 1275 | Y | Y | S |  | Yes |
| TAKS | Q | 02-2012 | 11 | 015-106-001 | E3-English III | 85 | 1060 | Y | N | 0 | STAAR Alternate | Yes |
| EOC | Q | 03-2012 | 11 | 015-106-001 | PH - Physics | 38 | 1050 |  |  |  | STAAR | Yes |
| STAAR 3-8 |  |  |  |  |  |  |  |  |  |  |  |  |

Under Details, click 8 to view additional details of the EOC test results for a particular test. The EOC Detailed Test Results dialog box is displayed.

| EOC Detailed Test Results |  |  |  |  |  | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EOC Type: | Chemistry | Obj/Category |  | Raw Score: | 85 |  |
| Admin Date: | 02-2011 | Score 1: | 80 | Scale Score: | 1275 |  |
| Test Grade Level: | 10 | Score 2: | 85 | Met Standard: | Y |  |
| Cnty Dist Campus: | 015-106-001 | Score 3: | 90 | Commended Performance: | Y |  |
|  |  | Score 4: | 70 | Score Code: | S-Score |  |
|  |  | Score 5: | 75 | Score Default: | 1-Score |  |
|  |  | Score 6: | 80 | Test Admin Mode: | Paper Test |  |
|  |  | Score 7: |  | Test Version: | STAAR |  |
|  |  |  |  | Met TAKS Equiv Std: |  |  |
| Academic Performance | Initial |  |  |  |  |  |
| Levell: Unsatisfactory: |  | Level I: Minimum: |  | Level II: Satisfactory: |  |  |
| Academic Performance | Final |  |  |  |  |  |
| Level I: Unsatisfactory: |  | Level I: Minimum: |  | Level II: Satisfactory: |  |  |
| Advanced Academic Pe | eformance |  |  |  |  |  |
| Level III: |  |  |  |  |  |  |

Click $\boldsymbol{x}$ to close the dialog box.

## STAAR 3-8 Results (TxEIS Only)

The STAAR 3-8 Results page displays the results of the student's State of Texas Assessments of Academic Readiness (STAAR) tests.

| Contact | STAAR 3-8 Results |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Schedule <br> Photo <br> TAKS <br> EOC <br> STAAR 3-8 |  |  |  |  | READING |  |  |  |  |  | MATH |  |  |  |  |  | WRITING |  |  |  |  | SOCIAL STUDIES |  |  |  |  |  | SCIENCE |  |  |  |  |  |
|  | Detail | Admin Date | Tst Grd <br> Lvi | Grd LvI Enroll | Tst Ver | $\begin{array}{\|l\|l} \mathrm{Scr} \\ \mathrm{Cd} \end{array}$ | $\begin{array}{\|l\|l\|} \text { Scr } \\ \text { Dit } \end{array}$ | Raw Scr | $\begin{array}{\|l\|l\|} \hline \mathrm{Scl} \\ \mathrm{Scr} \end{array}$ | Above Grd | Tst Ver | $\begin{array}{\|l\|l} \mathrm{Scr} \\ \mathrm{Cd} \end{array}$ | Scr Dit | Raw Scr | $\begin{array}{\|l\|} \hline \mathrm{Scl} \\ \mathrm{Scr} \end{array}$ | Above Grd | $\begin{array}{\|l\|l\|} \text { Tst } \\ \text { Ver } \end{array}$ | $\begin{aligned} & \mathrm{Scr} \\ & \mathrm{Cd} \end{aligned}$ | Scr Dfit | Raw Scr | $\begin{array}{\|l\|} \hline \mathrm{Scl} \\ \mathrm{Scr} \end{array}$ | $\begin{array}{\|l\|l} \text { Tst } \\ \text { Ver } \end{array}$ | $\begin{aligned} & \mathrm{Scr} \\ & \mathrm{Cd} \end{aligned}$ | Scr Ditt | $\begin{aligned} & \text { Raw } \\ & \text { Scr } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \mathrm{Scl} \\ \mathrm{Scr} \end{array}$ | Above Grd | $\begin{array}{\|l\|l\|} \hline \text { Tst } \\ \text { Ver } \end{array}$ | $\begin{aligned} & \mathrm{Scr} \\ & \mathrm{Cd} \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Scr } \\ \text { Ditt } \end{array}$ | Raw Scr | $\begin{aligned} & \mathrm{Scl} \\ & \mathrm{Scr} \end{aligned}$ | Above Grd |
|  | Q | 02-2012 | 06 | 06 | S | S | 1 | 80 | 1100 | Y | S | G | 0 | 65 | 1065 | N | S | S | 1 | 85 | 1150 | S | S | 1 | 95 | 1265 | Y | S | S | 0 | 85 | 1060 | Y |
|  | 8 | 03-2012 | 06 | 08 | S | s | 0 | 44 | 1125 | Y | S | S | 0 | 50 | 1460 | Y |  |  |  |  |  |  | S | 0 |  |  | Y |  | S | 0 |  |  | Y |
| Print |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Under Details, click 8 to view additional details of the STAAR test results for a particular test. The STAAR 3-8 Detailed Test Results dialog box is displayed.


Click $\boldsymbol{x} \mid$ to close the dialog box.

## PSAT/SATIACT Results

The PSAT/SAT/ACT Results page displays the results of the student's PSAT, SAT, and ACT tests:

| Contact <br> Attendance <br> Schedule | PSAT/SAT/ACT Results |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Photo <br> TAKS | Details | $\begin{gathered} \text { Admin } \\ \mathrm{Dt} \end{gathered}$ | Reading Scr | $\begin{aligned} & \text { Math } \\ & \text { Scr } \end{aligned}$ | Write Scr | Total | Details | Admin $\mathrm{Dt}$ | Reading Scr | $\begin{aligned} & \text { Math } \\ & \text { Scr } \end{aligned}$ | Write Scr | Total | $\begin{aligned} & \text { Essay } \\ & \text { Scr } \end{aligned}$ | $\begin{aligned} & \mathrm{Mc} \\ & \mathrm{Scr} \end{aligned}$ | Details | $\begin{gathered} \text { Admin } \\ \mathrm{Dt} \end{gathered}$ | $\begin{aligned} & \text { Eng } \\ & \text { Scr } \end{aligned}$ | $\begin{aligned} & \text { Math } \\ & \text { Scr } \end{aligned}$ | $\begin{aligned} & \text { Read } \\ & \text { Scr } \end{aligned}$ | $\begin{aligned} & \text { Sci } \\ & \text { Scr } \end{aligned}$ | Total | Write Scr | $\begin{gathered} \text { Comp } \\ \text { Scr } \end{gathered}$ |
| EOC | Q | 2011 | 40 | 29 | 28 | 097 | Q | 03-2011 | 600 | 650 | 700 | 1950 | 12 | 70 | Q | 04-2012 | 33 | 29 | 27 | 25 | 114 | 09 | 24 |
| STAAR 3-8 | Q | 2012 | 33 | 32 | 36 | 101 | Q | 04-2012 | 451 | 401 | 501 | 1353 | 04 | 41 | Q | 05-2012 | 32 | 31 | 29 | 28 | 120 | 07 | 36 |
| PSAT/SAT/ACT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Print |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

- Under PSAT Details, click 8 to view additional details of the test results for a particular test. The PSAT Detailed Test Results dialog box is displayed.

| PSAT Detailed Test Results |  |  |  |  |  | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Admin Dt: | 2012 |  |  | National | State |  |
| EdLevel | 3 |  | Score | Percentile | Percentile |  |
|  |  | Reading | 33 | 80 | 85 |  |
|  |  | Math | 32 | 90 | 95 |  |
|  |  | Write | 36 | 99 | 99 |  |
|  |  | Total | 101 |  |  |  |

Click $X$ to close the dialog box.

- Under SAT Details, click 8 to view additional details of the test results for a particular test. The SAT Detailed Test Results dialog box is displayed.

| SAT Detailed Test Results |  |  |  |  |  | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Admin Dt. | 04-2012 |  |  | National | State |  |
| EdLevel | 9 |  | Score | Percentile | Percentile |  |
|  |  | Reading | 451 | 61 | 66 |  |
|  |  | Math | 401 | 51 | 56 |  |
|  |  | Write | 501 | 66 | 61 |  |
|  |  | Essay | 04 |  |  |  |
|  |  | Mc | 41 |  |  |  |
|  |  | Total | 1353 |  |  |  |

Click $X$ to close the dialog box.

- Under ACT Details, click Q to view additional details of the test results for a particular test. The ACT Detailed Test Results dialog box is displayed.

| ACT Detailed Test Results |  |  |  |  | $\times$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Admin Dt | 05-2012 |  |  | National |  |
| EdLevel | 11 |  | Score | Percentile |  |
| Test Loc | S | English | 32 | 95 |  |
|  |  | Math | 31 | 90 |  |
|  |  | Reading | 29 | 85 |  |
|  |  | Science | 28 | 85 |  |
|  |  | Combined English | 29 | 80 |  |
|  |  | Writing | 07 | 75 |  |
|  |  | Composite | 36 | 99 |  |
|  |  | Total | 120 |  |  |

Click $\times$ to close the dialog box.

## Advanced Placement (AP) Results (TxEIS Only)

The AP Results page displays the results of the student's Advanced Placement tests.


Under Details, click Q to view additional details of the test results for a particular test. The Advanced Placement Detailed Test Results dialog box is displayed.

| Advanced Placement Detailed Test Results $\boldsymbol{x}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AP Number: <br> Expected College Ent: |  | 2322584 |  | Education Grd Lv: |  | 9 |  |
|  |  | WINTER/SPRING 2014 |  |  |  |  |  |
| Admin Year: <br> Service Type: |  | 2011 |  | Date of Report: <br> Service Code: <br> Exam Code: |  | 04/12/2011 |  |
|  |  | DI |  |  |  | 7891 |  |
| Exam Score: |  | 0 |  |  |  | Art:Studio Art-Drawing |  |
| Irregularity Code 1: |  | Score Projected From Multiple-choice and Free-response Sections |  |  |  |  |  |
| Irregularity Code 2: <br> Exam Supression Flag: <br> College Code: |  | Score Projected From Multiple-choice and Speaking Sections |  |  |  |  |  |
|  |  | No |  | Class Section Code: |  | 0 |  |
|  |  | 315946 |  |  |  |  |  |
| Awards Information |  |  |  |  |  |  |  |
| Type 1: | AP Diploma | Year 1: <br> Year 3: <br> Year 5: | 2011 | Type 2: <br> Type 4: <br> Type 6: | Distinction | Year 2: <br> Year 4: <br> Year 6: | 2011 |
| Type 3: | Honor |  | 2011 |  | National Ber |  | 2012 |
| Type 5: | AP Diploma |  | 2011 |  | AP Internatio |  | 2012 |

Click $\boldsymbol{X}$ to close the dialog box.

## Iowa Test of Basic Skills (ITBS) Results

The ITBS Results page displays the results of the student's lowa Tests of Basic Skills (ITBS).


By default, the first level that has a test record is displayed when the page is retrieved. Click the arrow next to a level to view data for other levels. Opening one level will close the last level you viewed. The grid at the bottom of the page is populated according to the level selected.

- The Core, Survey, and Composite test data is available for the level where applicable. Click the button to view data specific to those options.
- Click Q to view additional details of the ITBS test results for a particular test.


## Restrictions (iTCCS Only)

The Restrictions page displays any current year restrictions for the student's information. The category of the restriction and type of information are displayed. Each type of student information (e.g., address, phone number, or photo) may be restricted by category (e.g., restricted from the school directory or restricted from third-party inquiries).


## Reports

Numerous reports are available in ${ }^{\text {tx }}$ Gradebook. The reports are accessed by clicking Reports on the main menu.

## Assignment Grades

The Assignment Grades report displays assignment grades for all students in a course according to the options entered. The overall assignment average and class average are also displayed.

## Notes:

- Excluded grades are indicated by Ex in place of the grade.
- Dropped grades are indicated by D next to the grade.
- Withdrawn students are indicated by W/D and the withdrawal date or "Dropped" next to the student's name. The withdrawal date may be the student's withdrawal date from school or his withdrawal date from the class.
- The Category Legend as it appears on the report matches the Cat ID (category ID) column (in the Assignment Legend) to the corresponding category name and category weight. The Assignment Legend matches the assignment ID heading to the corresponding assignment name, total points, and Cat (category) ID.


## Reports > Assignment Grades



## To select report options:

1. Select the semester, cycle, and course section for which you wish to print the report.
2. Under Viewing Options, set the following options:

- Select View Student Names if you want the student names to print on the report. If the names do not print on the report, the students are identified only by their student IDs.
- Select View Withdrawn Students to include withdrawn students on the report. Withdrawn students will be indicated by the message W/D and the withdrawal date or "Dropped" by the student's name. The withdrawal date may be the student's withdrawal date from school or his withdrawal date from the class.

3. Under Sorting Options, select Student Name, Student ID, or Cycle Average to indicate how you want to sort the report.

If the Student Order field on the Update Profile page is set to add new students to the top of the list or bottom of the list, the Custom Student Order option is displayed.

- Select Custom Student Order to sort the report in your custom sort order.
- If you have not specified a custom sort order for a particular class, the students are sorted by name.


## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

## Assignment Grades Standards-Based/Skills-Referenced

- For TxEIS users, this page is used for standards-based assignment grades.
- For iTCCS users, this page is used for skills-referenced assignment grades.

The Assignment Grades Standards-Based/Skills-Referenced Report Selection page allows you to produce a report showing assignment grades (i.e., scores) and class averages for all students in a standards-based/skills-reference course according to options entered on this page. The overall class average is also displayed. The report can be exported as a spreadsheet (i.e., xls format).

Printing the assignment grades is optional; you can also print the report with just the students' class averages.

- If the assignment grade is excluded, the icon is displayed next to the grade.
- If the assignment grade is marked as late or redo (but not excluded), the (late) or 园 (redo) icon is displayed next to the grade.
- If the assignment is incomplete, the icon is displayed in place of the grade.
- If the assignment is missing, the icon is displayed in place of the grade.


## Reports > Assignment Grades Standards-Based/Skills Referenced

| ${ }^{\text {a }}$ Gradebook |  |  |  |  |  | District TXEIS ISD | Campus: TxEIS High School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home | Attendance $\nabla$ | Grades $\nabla$ | Reports $\quad$ | Discipline $\nabla$ | Settings $\nabla$ |  | 302 - HAAN, JANIRA A M \| logout |
| Semester. 1 - Cycle: 2- Course Section: 03 ENGLISH 1(1121-03) - |  |  |  |  |  |  |  |
| Assignment Grades Standards-Based Report Selection |  |  |  |  |  |  |  |
| Viewing Options |  |  |  |  |  |  |  |
|  | w Assignments <br> $w$ Student Names <br> $w$ Withdrawn Stude |  |  |  |  |  |  |
| Sorting Options |  |  |  |  |  |  |  |
| Sort the Assignment Grades by: <br> - Student Name <br> © Student ID <br> Cycle Average |  |  |  |  |  |  |  |
| Generate |  |  |  |  |  |  |  |

## To select report options:

1. Select the semester and course section/period for the report.
2. Under Viewing Options, make the following selections:

- Select View Assignments if you want the individual assignments and current class average displayed on the report. Otherwise, only the student's current class average is displayed.
- Select View Student Names if you want the student names to be displayed on the report. Otherwise, the names are not printed on the report, and students can only be identified by their student IDs. The student ID is always displayed on the report.
- Withdrawn students are not automatically displayed. Select View Withdrawn Students to see withdrawn students. For withdrawn students, the message "W/D" and the withdrawal date or "Dropped" are displayed by the student's name. The withdrawal date may be the student's withdrawal date from school or his withdrawal date from the class.

3. Under Sorting Options, select Student Name, Student ID, or Cycle Average to indicate how you want to sort the report.

## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

2. To save and print the report in XLS format (i.e., spreadsheet), click Export. A dialog box opens allowing you to indicate if you want to open or save the report in XLS format. Click Open or Save to continue.
3. To print the report displayed on the page, click Print. The Print dialog box opens allowing you to select your printer and settings. Click Print to continue.

If the report exceeds one page (in width), only the first page is printed. In this case, you should click Export to export the report to a spreadsheet, and then format and print the spreadsheet.

## Attendance Verification

The Attendance Verification report produces a report showing attendance for all of your students for a selected course section and date range. You can view data for up to one semester. You can also generate a summary report that displays only totals for the selected date range.
The following codes are used:

- A - Absences
- S - School-related absences
- T-Tardies


## Notes:

- Inservice work days are indicated with an I in the column heading.
- Saturday may be a valid attendance date, even if the course does not meet on Saturday. This may be used for bad weather makeup days.
- If you are printing the report for more than three weeks, you should set the printer orientation setting to landscape or the Page Scaling field to Shrink to Printable Area. If the Shrink to Printable Area setting is not enabled, the landscape orientation will accommodate up to six weeks plus the Total column per page. Additional weeks (up to one semester) can be generated by entering the appropriate dates in the From Date and To Date fields; however, the report will print on multiple sheets of paper with a Total column on each page.


## Reports > Attendance Verification

| ${ }^{\text {x }}$ Gradebook |  |  |  |  | District Lakeview ISD | Campus: Lakeview High School | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home | Attendance $\nabla$ | Grades $\nabla$ | Reports - | Settings $\nabla$ |  | 227 - AXBERG, PETER J \| | gout |
| Semester. 1 - Course Section: 01 VIDEO TECH (8953-01) - |  |  |  |  |  |  |  |
| Attendance Verification Report Selection |  |  |  |  |  |  |  |
| From Date: 9/1/2011 To Date: 10/21/2011 廻 |  |  |  |  |  |  |  |
| $\square$ Include Withdrawn Students |  |  |  |  |  |  |  |
| $\square$ Summary Only |  |  |  |  |  |  |  |
| Generate |  |  |  |  |  |  |  |

## To select report options:

1. Select the semester and course section/period for the report.
2. In the From Date and To Date fields, type the beginning and ending dates in the MM/DD/YYYY format for the date range you want to print. Or, click the calendar icon to select the dates from the calendar.

- Both dates must fall within the selected semester. Otherwise, an error message is displayed.
- To close the calendar, you must click a valid date on the calendar, or click the calendar icon.

3. Withdrawn students are not automatically displayed. Select Include Withdrawn Students to include withdrawn students in the report.
4. Select Summary Only to display only totals for the selected date range.

- If the field is selected, only the data in the Total columns is displayed.
- If the field is not selected, the report lists absences for all dates for the selected date range.


## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

## Blank/Missing Grades

The Blank/Missing Grades report displays blank, missing, and incomplete assignment grades according to options entered.

## Reports > Blank/Missing Grades

```
*WGradebook
    Home }\nabla\mathrm{ Attendance }\nabla\mathrm{ Grades }\nabla\mathrm{ Reports }\nabla\mathrm{ Settings }
Semester: 1 - Cycle: 2 * Course Section: 07 VIDEO TECH (8953-07) *
Blank/Missing Grades Report Selection
Grade Selection Options
|}\mathrm{ Select All
|}\mathrm{ Show Blank Grades
|
v Show Incomplete Grades
Viewing Options
\square \text { Page break between students}
V View Student Names
\square View all assignments due after: 10/21/11 
View (@ Current All) Course Section(s)
Generate
```


## To select report options:

1. Select the semester, cycle, and course section for which you want to print the report.
2. Under Grade Selection Options, select Show Blank Grades, Show Missing Grades, or Show Incomplete Grades. Click Select All to select all.
3. Under Viewing Options, set the following options:

- If you want a page break between students, which allows you to print one student per page, select Page Break. Otherwise, the data will print continuously.
- Select View Student Names if you want the student names to print on the report. If the names are not printed on the report, the students are identified only by their student IDs.
- Select View all assignments due after if you want to narrow assignments by date. Type a valid school date, or click ${ }^{\square}$ to select a valid date from a calendar. To close the calendar, you must click a valid date on the calendar.
- Set the View Course Section(s) option to Current if you want to narrow assignments to only course sections for the current semester/cycle. Otherwise, select All to show assignments for all course sections.


## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

## Cycle Grade Range

The Cycle Grade Range report displays working cycle averages that fall within a specified range according to options entered.

- If a posted grade exists, the posted grade is used.
- If no posted grade exists, the override grade is used.
- If no override grade exists, the working cycle average is used.
- If no working cycle average exists, the auto-grade is used.
- If no grades exist, a blank is displayed.

Administrative users have the option to view the cycle grades for all courses across the campus.

## Grades > Cycle Grade Range



## To select report options:

1. Select the semester, cycle, and course section for which you want to print the report.
2. Under Grade Selection Options, select the range of cycle grades you want to include in the report.

- Select Show all Cycle Grades to include all cycle grades.
- To narrow the report to a specific range of cycle grades, select Show all Cycle Grades between, and type a minimum grade in the Minimum grade field, and type a maximum grade in the Maximum grade field.

3. Under Viewing Options, select the data that will be displayed on the report.

- Select View Student Names if you want the student names to print on the report. Otherwise, the names do not print on the report, and students are identified only by their student IDs. The student ID always prints on the report.
- If you want to narrow grades to only course sections for the current semester/cycle, set the View Course Section(s) option to Current. Otherwise, select All to show cycle grades for all course sections.
- Select View Current Cycle Grade to display the student's cycle average. This field is only displayed for standards-based/skills-referenced courses. If selected, the Current Cycle Grade column appears on the report and displays a cycle average for the student that is not cumulative (as the Cycle Grade column is for standards-based/skillsreference courses) and only takes into account the grades for the selected cycle.
This grade is for informational purposes only.


4. The fields under Admin Options are only displayed if you are logged on as an administrative user.
```
View (`) Current OAll) Course Section(s)
Admin Options
| Across Campus
    View Course/Section & Instructor in Grid Format
This report may take several minutes to run.
Generate
```

- Select Across Campus if you want to view grades for all courses across the campus. Otherwise, grades are only displayed for the selected course section or for the impersonated teacher's courses.

Note: If you logged on as a teacher for whom no courses are defined, the message "No courses defined" is displayed at the bottom of the page, and the fields are disabled. However, once you select Across Campus, the message is removed because it may not apply to all instructors at the campus, and the fields are enabled.

- If Across Campus is selected, the View Course/Section \& Instructor in Grid Format field is enabled.
- If you do not select View Course/Section \& Instructor in Grid Format, the report is grouped by course/section. The report is similar to the report for nonadministrative users; however, the instructor is listed for each course/section. For nonadministrative users, the instructor is listed once at the top of the report.
$\square$ If you select View Course/Section \& Instructor in Grid Format, the report data is displayed in a grid format, and the course/section and instructor are listed in grid columns. The grid can be sorted by any of the column headings.


## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

## Class Roster

The Class Roster report produces a blank class roster by semester and course. The report provides a list of students enrolled in the course and up to 50 blank columns. You can choose the sort order and whether to include the student's birthdate and contact information on the report. The report can be exported in CSV format.

## Notes:

- If the report is exported in CSV format, the birth date information is exported; however, the contact information is not exported.
- If you print the report for a course group, the Course Section column is included in the report allowing you to identify the course section in which the student is enrolled.


## Reports > Class Roster



## To select report options:

1. Select the semester, course section (or group), and number of columns for which you want to print the report.
2. Under Display Options, you can choose to include the following information on the report:

- Select Birthday to include the student's birth date. The Birthday column will be included in the report.
- Select Contact Information to include the student's contact information. The Contact Information columns will be included in the report.
$\square$ The contact's name, relationship, home phone, work phone, other phone, mailing address, and e-mail address are listed. All of the student's contacts are listed.
$\square \quad$ The contact information cannot be exported to a .csv file.

3. Under Sorting Options, indicate the order in which you want to sort the data in the report:

- You can sort by student name (last name), student ID, course section (for course groups), birth date (if selected), or custom student order.
- Custom student order is the order specified for the course section on the Settings > Arrange Student Order page.


## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

| EGrade | ebook |  |  |  |  |  |  |  | Export | Print | Close Window | ? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class Roster Report |  |  |  |  |  |  |  |  |  |  |  |  |
| Instructor: HAAN, JANIRA A M |  |  |  |  |  |  |  |  |  |  |  |  |
| Course: 02 ENGLISH 1 (1121-02) |  |  |  |  |  |  |  |  |  |  |  |  |
| Viewing: Semester 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| Generated: Thursday, January 10, 2013 9:11 AM |  |  |  |  |  |  |  |  |  |  |  |  |
| Student ID | Name | Contact Information |  |  |  |  |  |  |  |  |  |  |
| 503762 | AGUILAR, ASHLEE N | Name | Relationship | Home Phone | Work Phone | Other/Cell Phone | Address | Email |  |  |  |  |
|  |  | AGUILAR COLLEEN NICHOLE | Mother | (555) 105-2643 |  |  | 25039 MAPLE, Alamo City, TX 23274 | COLLEEN@503762.net |  |  |  |  |
|  |  | AGUILAR, JASON NICHOLE | Father | (555) 105-2643 | (555) 332-1401 | (555) 102-7157 | $\begin{array}{\|l} 25039 \\ \text { MAPLE, } \\ \text { Alamo City, } \\ \text { TX } 23274 \\ \hline \end{array}$ | JASON@503762.net |  |  |  |  |
| 503169 | ALVISO, ABIGAIL C | Name | Relationship | Home Phone | Work Phone | Other/Cell Phone | Address | Email |  |  |  |  |
|  |  | ALVISO, LISA CHEYENNE | Mother | (555) 313-1890 | (555) 279-0000 |  | 20090 <br> MAGNOLIA, <br> Alamo City, <br> TX 23274 | LISA@503169.net |  |  |  |  |
|  |  | $\begin{array}{\|l\|} \hline \text { ALVISO, } \\ \text { BELINDA } \\ \text { CHEYENNE } \\ \hline \end{array}$ | Aunt | (555) 376-9273 |  |  | $\begin{aligned} & \text { Alamo City, } \\ & \text { TX } \end{aligned}$ | BELINDA@503169.net |  |  |  |  |
|  |  | $\begin{array}{\|l} \hline \text { ALVISO, } \\ \text { NORMA } \\ \text { CHEYENNE } \\ \hline \end{array}$ | Aunt | (555) 106-9726 | (555) 279-0000 |  | $\begin{aligned} & \text { Alamo City, } \\ & \text { TX } \end{aligned}$ | NORMA@503169.net |  |  |  |  |
|  |  | Name | Relationship | Home Phone | Work Phone | Other/Cell Phone | Address | Email |  |  |  |  |
|  |  | ANGUIANO, WENDY MICHELLE | Mother | (555) 376-9148 |  |  | 34398 ORANGE, Alamo City, TX 23274 | WENDY@503060.net |  |  |  |  |
| 503060 | $\begin{aligned} & \text { ANGUIANO, } \\ & \text { TIFFANY M } \\ & \hline \end{aligned}$ | ANGUIANO, JOHN MCHELIF | Stepfather | (555) 376-9148 |  |  | $\begin{array}{\|l\|} \hline 34398 \\ \text { ORANGE, } \\ \text { Alamo City, } \\ \hline \end{array}$ | JOHN@503060.net |  |  |  |  |

2. From the report window, click Print to print the report.
3. To save and print the report in CSV format, click Export. A dialog box opens allowing you to indicate if you want to open or save the report in CSV format. Click Open or Save to continue. Otherwise, click Cancel to cancel the export.

## Graded Assignment Count (iTCCS Only)

The Graded Assignment Count Report Selection page is only available to users who log on to ${ }^{\text {tx }}$ Gradebook with a district- or campus-level security administrative user ID. The page allows you to view a teacher's number of graded assignments for a specified date range. You can view the number of graded assignments by course or by category. You can also specify a threshold for a specific course or category (e.g., teachers who have fewer than 10 graded assignments in the homework category).

The report can be run for one teacher or for the entire campus. This report is available for iTCCS districts only.

## Reports > Graded Assignment Count

| ${ }^{\text {xW }}$ Gradebook |  |  |  |  |  |  |  | District ORACLE TEST DISTRICT - 218999 | Campus: test campus hs 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Discipline $\nabla$ | Settings $\nabla$ | Admin $\nabla$ | PGP $\nabla$ |  | 623 - ABBARNO, M ANDREA \| logout |

## Graded Assignment Count Report Selection

```
Semester: 2 - Cycle: 1 *
Use Date Assigned }
From: Date: 04/12/12 可 To: Date: 04/12/12 \square
Threshold: Total Graded Assignments Per Course v less than
Run Report for: Campus © Teacher
[Teacher Options-
Teacher: (623) ABBARNO, M ANDREA
Course: All Courses
```

```
Generate Report
```


## To select report options:

1. Select the semester and campus for which you want to print the report.
2. Select Use Date Assigned if you want to specify a date range. You must select this field in order to use the From Date and To Date fields.
3. In the From Date and To Date fields, type the beginning and ending dates in the MM/DD/YYYY format for the date range you want to view. Or, click the calendar icon to select the dates from the calendar. Both dates must be within the selected semester/cycle. You must select Use Date Assigned to use the From Date and To Date fields.

To close the calendar, you must click a valid date on the calendar, or click the calendar icon.
4. In the Threshold field, indicate the count threshold for the report:

- Select Total Graded Assignments Per Course to view the total number of graded assignments for each of the teacher's courses.

In the two-digit less than field next to the Threshold field, you can type the threshold number for the course. For example, type 10 if you want to view a list of courses that have fewer than 10 graded assignments. Leave the field blank to view counts for all courses.

- Select Total Graded Assignments Per Category to view the total number of graded assignments for each category within each course.

In the two-digit less than field next to the Threshold field, you can type the threshold number for the category. For example, type 8 if you want to view a list of categories that have fewer than 8 graded assignments. Leave the field blank to view counts for all categories.

- Select Graded Assignment Threshold by Category to specify a threshold for a specific category. For example, you can view a list of teachers who have fewer than five graded assignments in the Homework category. A list of categories for the teacher or campus (depending on your selection in the Run Report for field) is displayed.


For each category, select Use if you want the category included in the report, and then type the threshold number in the Graded Assignment Threshold - less than field.
5. In the Run Report for field, select Campus to run the report for the campus to which you are logged in, or select Teacher to run the report for a specific teacher at the campus to which you are logged in.

- If you select Campus, the report is generated for all teachers at the campus and is sorted by teacher name.
- If you select Teacher, the following fields are displayed under Teacher Options allowing you to specify additional criteria. These fields are not displayed if you select Campus.
- Select Show Students' Grade Count if you want to view a breakdown of graded assignments by student. Otherwise, the total count is displayed for the course or category.
- In the Teacher field, select the teacher for whom you want to run the report.
- The Course field displays the courses for the selected teacher. You can run the report for all of the teacher's courses or select a specific course.


## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

| ${ }^{\text {a G Gradebook }}$ |  | Print \| Close Window | ? |
| :---: | :---: | :---: |
| Graded Assignment Count Report |  |  |
| Viewing: Semester 2, Cycle 1 |  |  |
| Generated: Thursday, April 12, 2012 11:45 AM |  |  |
| Campus: 001 |  |  |
| Instructor: (623) ABBARNO, ANDREA M |  |  |
| Course Section | Graded Assignment Count |  |
| 04 PRE EMPL SKILLS (9003-40) [Ready] 0 | 0 |  |
| -(014) Category 10 | 0 |  |
| - MUIR, BRITTANY | 0 |  |
| - OLIVARES, DALVENUS | 0 |  |
| -(015) Category 11 | 0 |  |
| - MUIR, BRITTANY | 0 |  |
| - OLIVARES, DALVENUS | 0 |  |
| -(005) Category 1 | 0 |  |
| - MUIR, BRITTANY | 0 |  |
| - OLIVARES, DALVENUS | 0 |  |
| -(016) Category 12 | 0 |  |
| - MUIR, BRITTANY | 0 |  |
| - OLIVARES, DALVENUS | 0 |  |
| 03 PRE EMPL SKILLS (9003-31) [Ready] 3 | 3 |  |
| -(004) Labs | 0 |  |
| - DOMINGUEZ, MICHAEL | 0 |  |
| - OLIVARES, DALVENUS | 0 |  |
| -(035) Quizzes | 1 |  |
| - DOMINGUEZ, MICHAEL | 0 |  |
| - OLIVARES, DALVENUS | 1 |  |
| -(001) Homework | 1 |  |
| - DOMINGUEZ, MICHAEL | 1 |  |
| - OLIVARES, DALVENUS | 1 |  |
| -(003) Participation | 0 |  |
| - DOMINGUEZ, MICHAEL | 0 |  |
| OUVARES DAIVENUS |  |  |

2. From the report window, click Print to print the report.

## Missing Exam Grades

The Missing Exam Grades report produces a list of students who are missing semester exam grades.

## Reports > Missing Exam Grades

| ${ }^{\text {x }}$ Gradebook |  |  |  |  | District Lakeview ISD | Campus: Lakeview High School $\mathrm{B}^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports | Settings $\nabla$ |  | 227 - AXBERG, PETER J \| logout |
| Semester: 1 - |  |  |  |  |  |  |
| Missing Exam Grades Report Selection <br> Generate a report showing students with missing semester exam grades. |  |  |  |  |  |  |

## To select report options:

Select the semester for which you want to print the report.

## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

| ${ }^{\text {a Gradebook }}$ |  |
| :---: | :---: |
| Missing Exam Grades Report |  |
| Instructor. | AXBERG, PETER J |
| Viewing: | Semester 1 |
| Generated: | Friday, October 21, 2011 9:56 AM |
| 01 VIDEO TECH (8953-01) |  |
| Student ID | Name |
| 007839 | BROCK, LOUIS V |
| 012935 | CARDENAS, JOHN T |
| 012112 | CLARK, TYLER M |
| 010844 | COKER, MUNAUM H |
| 010996 | CURTIS, TERRY P |
| 010181 | DAMIAN, RUBEN |
| 012101 | ELKJER, ANDRE R |
| 009841 | HARTMAN, DEVANTE J |
| 009311 | HILL, EBONY D |
| 012312 | HILL, ERINE |
| 012948 | JENKINS, KIEFER C |
| 012541 | KOLASA, NATALIE B |
| 013190 | LOPEZ, DOMINIQUE A |
| 013241 | MANNING, PATRICK G |
| 012858 | RITTER, ASHLYNN M |
| 011743 | SANDE, ALEXUS |
| 012439 | TARGETT, OLLIE J |
| 012106 | WILLAMS, MARKG |
| 04 BOYS ATHLE2AB (5423-04) |  |
| Student ID | Name |
| 013260 | Anderson, Alexander g |
| 012833 | BROWN, ZACHARY J |
| 013118 | BURY, TYLER A |
| 012942 | FROST, ALEJANDRO ALEXAND J |

2. From the report window, click Print to print the report.

## Percent Failing

The Percent Failing report allows you to produce a report of the percentage of a teacher's students who have a failing working cycle average. The report provides the percentage of failing students for each class as well as a total for all of the teacher's classes. The data can be displayed in a pie chart as well as a grid format. Nongraded courses are not included in the report.
Administrative users have the option to view the data for all teachers across the campus.

## Reports > Percent Failing

| ${ }^{\text {x }}$ Gradebook |  |  |  |  |  |  |  | District ORACLE TEST DISTRICT | Campus: | TEST CAMPUS 001 | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports - | Discipline $\nabla$ | Settings $\nabla$ | Admin $\nabla$ | PGP $\nabla$ |  |  | 009 - BEARD, A | E |
| Semester: 1- Cycle: 3 [ |  |  |  |  |  |  |  |  |  |  |  |
| Percent Failing Report Selection |  |  |  |  |  |  |  |  |  |  |  |
| Viewing Options |  |  |  |  |  |  |  |  |  |  |  |
| $\square$ Include Withdrawn Students |  |  |  |  |  |  |  |  |  |  |  |
| $\square$ View Chart |  |  |  |  |  |  |  |  |  |  |  |
| Generate |  |  |  |  |  |  |  |  |  |  |  |

## To select report options:

1. Select the semester and cycle for which you want to print the report.
2. Under Viewing Options, make the following selections:

- Withdrawn students are not automatically included in the report. To include withdrawn students, select Include Withdrawn Students.
- Select View Chart to view the data in a pie chart as well as the grid format.
$\square \quad$ The pie chart outer circle displays the data for all of the teacher's classes.
- If any of the teacher's students have failing averages, the pie chart inner circle displays a breakdown of failing students by class.

3. The Admin Options section is displayed if you are logged on as an administrative user. Under Admin Options, select Across Campus if you want to view data for all courses across the campus. Otherwise, grades are only displayed for the impersonated teacher's courses.

If you select Across Campus, the Force page break between instructors field is displayed allowing you to indicate if you want to include a page break between instructors. Select the field to include the page break.

## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

## Rubrics (TxEIS Only)

The Rubric Selection page allows you to produce a report showing a rubric chart which has been set up on Settings > Rubric Setup. You can print only the rubric chart, or you can print the rubric chart with student grades for a particular assignment.

The report is available for TxEIS districts only.

## To access a report:

You can access the report in two ways:

- From the Reports menu, select Rubrics.
- From the Settings > Rubric Setup page, retrieve a rubric chart, and then click Print Selected Rubric.

The Rubric Report Selection page is displayed allowing you to enter options for generating the report.

| ${ }^{\text {º }}$ Gradebook |  |  |  |  |  | District TXEIS ISD | Campus: TxEIS High School 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Discipline $\nabla$ | Settings $\nabla$ |  | 302 - HAAN, JANIRA A M \| logout |
| Rubric Report Selection |  |  |  |  |  |  |  |
| Rubric <br> If Title Prin | English Es left blank, the Ru with grades? | ay Rubric <br> ric Name will | be the title on | the report. | Title (Optional): |  |  |
| Generate |  |  |  |  |  |  |  |

1. In the Rubric Name field, select the rubric chart you want to print. Only rubric charts that have skills and scores already set up are listed in the drop down.
2. In the Title (Optional) field, you can type a title for the report. If you leave this field blank, the rubric chart name is used as the title. The field can be up to 50 characters.
3. Select Print with grades if you want to print the report with student grades.

- A field is displayed allowing you to select a course section. Only course sections that have a rubric chart set up are listed.

| ${ }^{\text {x G G }}$ radebook |  |  |  |  |  | District TXEIS ISD | Campus: TxElS High School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home | Attendance $\nabla$ | Grades $\nabla$ | Reports $\nabla$ | Discipline $\nabla$ | Settings $\nabla$ |  | 302 - HAAN, JANIRA A M \| logout |
| Rubric Report Selection |  |  |  |  |  |  |  |
| Rubric If prin V P | lame: English Es | Assignment | lame will be | he title on the $r$ | Title (Optional): <br> port. |  |  |
| Selecta course/section... |  |  |  |  |  |  |  |
| Generate |  |  |  |  |  |  |  |

- Once you select a course section, a field is displayed allowing you to select the assignment that was graded with a rubric chart.

- Once you select an assignment, a list of students in the course section is displayed, along with their grade for the assignment. Select This Student for the students for whom you want to print the rubric. You can select Check all at the top of the column to select all students in the course section.

| ${ }^{\text {x }}$ Gradebook |  |  |  |  |  | District TXEIS ISD | Campus: TxEIS High school P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Home $\nabla$ Atte | tendance $\nabla$ | Grades $\nabla$ | Reports - | Discipline $\nabla$ | Settings $\nabla$ |  | 302-HAAN, JANIRA A M \| logout |
| Rubric Report Selection |  |  |  |  |  |  |  |
| Rubric Name: If printing with V Print with | en English Ess | Assignment | Name will be the | - | Title (Optional): <br> port. |  |  |
| 08 ENGLIS | SH 1 (1121-08 | Sem: 2 - |  |  |  |  |  |
| Student ID |  | ame | Rubric Grade | $\begin{aligned} & \text { This Student } \\ & \text { ( } \nabla \text { Check all) } \end{aligned}$ |  |  |  |
| 502588 | AGUERO, AE | ERIS M | 50 | V |  |  |  |
| 300732 | ALDACO, TR | OY ${ }^{\text {a }}$ | 70 | $\square$ |  |  |  |
| 502430 | ALlarado, | ZACHARY R | 95 | $\square$ |  |  |  |
| 502586 | CORDOVA, | YLerr | 74 | $\square$ |  |  |  |
| 502482 | DARROW, B | ов日\| | 90 | $\square$ |  |  |  |
| 502606 | GAITHER, S | UMMER G | 90 | $\square$ |  |  |  |
| 300658 | GONZALEZ, | ZACKERYT | 90 | $\square$ |  |  |  |
| 502162 | GUERRERO | , ASHLEYt | 90 | $\square$ |  |  |  |
| 300686 | GUZMAN, JO | HNH | 90 | $\square$ |  |  |  |
| 503963 | mUELLER, | kassidil | 90 | $\square$ |  |  |  |
| 300718 | RAMOS, CAII |  | 90 | $\square$ |  |  |  |
| 502451 | SCHUCHAR | T, ARDIS M | 90 | $\square$ |  |  |  |
| 502593 | SEGURA, M | ATHEW T | 90 | $\square$ |  |  |  |
| 503074 | tobias, coida | DYA | 90 | $\square$ |  |  |  |
| 000042 | VALDEZ, Jor | HanNaHm | 100 | - |  |  |  |
| 300773 | VALDEZ, JOH | hannahm | 50 | $\square$ |  |  |  |
| 502479 | VILALOBOS | , CHELSEAL | 90 | $\square$ |  |  |  |
|  |  |  |  |  |  |  |  |

## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

Without student grades:

| English Essay Rubric |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ll}\text { Instructor: } & \text { HAAN, JANIRA A M } \\ \text { Generated: } & \text { Wednesday, April 03, } 2013 \text { 4:01 PM }\end{array}$ |  |  |  |  |  |
|  |  |  |  |  |  |
| Skills |  | Scores |  |  |  |
|  |  |  | Partially Sufficient | Sufficient | Exemplary |
|  |  | $\begin{array}{cc} \text { Low } & \begin{array}{c} \text { High } \\ \text { Points } \\ \text { Points } \end{array} \\ 0 & 5 \end{array}$ | Low High Points Points | $\begin{array}{cc} \text { Low } & \text { High } \\ \text { Points } & \text { Points } \\ 11 & 15 \end{array}$ | $\begin{array}{cc} \text { Low } & \text { High } \\ \text { Points } & \text { Points } \\ 16 & 20 \end{array}$ |
| Objective 1-Thesis |  | Paper lacks a clear thesis or has a thesis that does not show insight into the subject or is not expressed clearly in the introduction. | Logical connections among the main ideas may not be clear. | Paper has a clear approach to the subject. Athesis statement in the introduction expresses the main ideas but may just list the ideas without indicating how they are logically related. | Paper has a central purpose and an insightful approach to the subject. The introduction ends with a <br> one-sentence thesis statement expressing themain ideas and how they are logically related. |
| Objective 2-Organization |  | Paper does not show an understanding of essay structure. | Paper may lack topic sentences, connections between the thesis statement and body paragraphs, focused body paragraphs, a logical progression of ideas, or effective transitions. | Paper is organized logically, but there could be clearer connections between topic sentences and the thesis statement, betterfocused body paragraphs, more effective topic sentences, a more logical progression of ideas, or better transitions. | Paper is unified with a relevant introduction and conclusion, clear connections between the thesis statement and topic sentences, focused body paragraphs, effective topic sentences, a logical progression of ideas, and smooth transitions. |
| Objective 3 | Support and Development of Ideas | Ideas lack sufficient evidence and explanation, or the ideas are not | Ideas are developed with evidence and explanation tailared to the | Most body paragrahs are at least half of a | Ideas are developed and abundant evidence and clear explanation and interpretation |

## With student grades:


2. From the report window, click Print to print the report.

## Seating Charts

The Seating Charts report produces a printout of a teacher's seating charts for all periods or one period.

## Reports > Seating Charts

```
* Gradebook
```

Semester: 1 - Period:07

```
Semester: 1 - Period:07
Seating Charts Report Selection
Generate a report showing the seating charts for all classes.
OFixed Seat Width © Auto-Adjusted Seat Width
| Show Pictures
Generate
```


## To select report options:

1. Select the semester and period for the report. You can select one period, or you can select All Classes to print the report for all of the teacher's periods.
2. Select the width setting for the report.

- Select Fixed Seat Width to print a report in which all seats are the same width. This setting works for small and average-size classes. For larger classes, some seats may not print on the page.
- Select Auto-Adjusted Seat Width to print a report in which each column is adjusted to the student name. Each column is only wide enough to accommodate the longest name in the column; therefore, some columns are wider than others. This setting is a better option for larger classes.
Note: For either width setting, you can adjust the orientation when you print. Select Landscape to increase the number of students that fit on the page.

3. Select Show Pictures to display student photos in the seating chart. Photos are only available if they have been added by district administrators.

## To print the report:

1. Select your options, and then click Generate. The report opens in a new window.

Note: If the Combine Courses in Attendance field on the User Profile page has been changed, and the seating charts have not been resaved on the Seating Chart Setup page since the setting was changed, a warning message is displayed indicating that the reports will not be accurate until the Seating Chart Setup page has been resaved. You must review the seating chart for each period on the Seating Chart Setup page, make any necessary changes, and then resave each chart.

2. From the report window, click Print to print the report.

## Standard/Skill Score Trend

- For TxEIS users, this report is used for standards-based assignment grades.
- For iTCCS users, this report is used for skills-referenced assignment grades.

The Standard/Skill Score Trend report is only used for course sections that are set up to use standards-based/skills-referenced grading. The report displays a student's standard/skill assignment grades in a line chart format, which allows you to see the student's grade progression for each standard/skill. The rubric score grid lines are displayed according to the scale used by the campus. 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/skill.

## Reports > Standard/Skill Score Trend Report



## To select report options:

1. Select the semester, cycle, and course section for the report.
2. In the Standard/Skill field, select the standard/skill for which you want to print the report. Or, select All Standards/All Skills to print the report for all standards/skills, which displays one chart per standard/skill.
3. In the Student field, select the student for whom you want to print the report.

## To print the report:

1. Select your options, and then click Show Assignment Standard/Skill Grades Trend. The report opens in a new window.

| ${ }^{\text {ºb Gradebook }}$ | Print \| Close Window | ? |
| :---: | :---: |
| Skill Score Trend Report <br> Student: AHN, RAYMOND A |  |
|  |  |

2. From the report window, click Print to print the report.

## Special Programs

The Special Programs Report is only available to users who log on to ${ }^{\text {tx }}$ Gradebook with a district- or campus-level administrative ID, or teachers who have access to run the special programs report. The report provides a listing of the special populations for each student in the class.
Only the special programs selected on the following pages are included in the report:

- For TxEIS users, the Maintenance > Gradebook Options > Campus > Options tab in Grade Reporting
- For iTCCS users, the Campus txGradebook Options Maintenance page (WST0049) in the Campus menu

If generic programs is selected on either page, the Generic column appears in the report and displays generic program information.

## Reports > Special Programs

```
**Gradebook

Special Program Report Selection

Viewing Options
V View Student Names
View (○ Current \(\bigcirc\) All) Course Section(s)
```

Generate

```

\section*{To select report options:}
1. Select the semester and course section for which you want to print the report.
2. In the As Of Date field, type the date in the MM/DD/YYYY format. Or, click to select the date from the calendar.

To close the calendar, you must click a valid date on the calendar, or click the calendar icon.
3. Under Viewing Options, make the following selections:
- Select View Student Names if you want the student names to be displayed on the report. Otherwise, the names are not printed on the report, and students can only be identified by their student IDs. The student ID is always displayed on the report.
- Set the View Course Section(s) option to Current if you want to narrow the student data to only course sections for the current semester/cycle. Otherwise, select All to show data for all course sections.

These options are disabled if you are logged on as an administrative user and select Across Campus under Admin Options.
4. The fields under Admin Options are only displayed if you are logged on as an administrative user.
- Select Across Campus if you want to view data for all courses across the campus. Otherwise, data is only displayed for the selected course section or for the impersonated teacher's courses.

Note: If you logged on as a teacher for whom no courses are defined, the message "No courses defined" is displayed at the bottom of the page, and the fields are disabled. However, once you select Across Campus, the message is removed because it may not apply to all instructors at the campus, and the fields are enabled.
- If Across Campus is selected, the View Without Course/Section \& Instructor in Grid Format field is enabled.
- If you do not select View Without Course/Section \& Instructor in Grid Format, the report is grouped by course/section. The report is similar to the report for nonadministrative users; however, the instructor is listed for each course/section. For non-administrative users, the instructor is listed once at the top of the report.
- If you select View Without Course/Section \& Instructor in Grid Format, the report data is displayed in a grid format, and the course/section and instructor are not displayed. The default sort is by student name; however, the grid can be re-sorted.

\section*{To print the report:}
1. Once you have selected your options, click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

\section*{Student Group Reports}

The Student Group Reports page allows you to run special group reports that provide data for the student groups. Some of the group reports mirror other reports available in the Reports menu.

Teachers can be given access in the Student system to view student groups as follows:
- No access (you cannot view student group reports). If you do not have access, the Student Group Reports page is not listed in the menu.
- Course-wide access (you can view student group reports that include only students enrolled in your courses).
- Campus-wide access (you can view student group reports that include any students at the campus).

\section*{Reports > Student Group Reports}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{\({ }^{\text {x }}\) Gradebook} & District. Lakeview ISD & Campus: Lakeview High School \\
\hline & Home \(\nabla\) & Attendance \(\nabla\) & Grades \(\nabla\) & Reports - & Settings \(\nabla\) & & 227 - AXBERG, PETER J | logout \\
\hline & \begin{tabular}{l}
udent \\
up Admin S ndance Su erate a repo up UIL Rep
\end{tabular} & \begin{tabular}{l}
roup Repo \\
dent Grades \\
howing student grad mary \\
howing a summary \\
\(t\) \\
ort using the Stude
\end{tabular} & \begin{tabular}{l}
s \\
student attend \\
Groups.
\end{tabular} & & & & \\
\hline
\end{tabular}

Click a report title to run the report for a student group.

\section*{Group Admin Student Grades}

The Group Admin Student Grades page allows you to view semester exam grades, semester and final averages, and credits awarded for all of a student's courses. This enables you to determine UIL eligibility and locate students who may be at risk for losing eligibility.

The Group Admin Student Grades - Find Student From Group page is the first step in viewing the Group Admin Student Grades page. You must select a student group before viewing the Group Admin Student Grades page.

1. In the Student Groups field, select the student group from which you want to select a student.

A list of students in the selected group are displayed in the Search Results table. The search results include the student's ID, name, campus, grade level, and entry/withdrawal dates for each campus. Students are sorted by last name, first name, and enrollment date.
2. Select the student record you want to view.
3. Click View Student to view the grades for the selected student. The Group Admin Student Grades page is displayed. The student's semester exam grades, semester and final averages, and credits awarded for all courses are displayed, except courses that are excluded from grading.

4. By default, the page displays a condensed view of the current semester and cycle. To view data for a previous semester, select another semester in the Semester field.
5. By default, the page displays all of the student's courses for the semester, including courses from which he has withdrawn. To see only the student's current courses, select Show Current Courses Only.

\section*{Notes:}
- The student's working cycle average is displayed for the current cycle, unless a posted or override grade exists.
- The semester average is labeled as Posted, Override, or Working.
- If all courses are displayed and the student withdrew from a course, the message "withdrawn" and the withdrawal date are displayed next to the course title.
6. A condensed overview of the student's cycle grades for all of his courses is displayed. To view all details for all courses for the current cycle, click Show All Detail. Click Hide All Detail to return to the condensed view, or click Close Details for a particular course to condense the view for that course only. You can also click the current cycle grade to condense the view for that course.
- The detailed view includes the student's assignment grades, working cycle average, override grade (if present), and posted grade.
- For each assignment, the due date is displayed and an indication of whether the assignment was late or a redo.
- Dropped grades display the message "(Dropped)" next to the grade.
- Assignment grades are sorted by due date, and then by assignment name within each category.
- See Appendix A - Calculating Averages at the end of this guide for an explanation of calculating averages.
7. To view details for a specific course for a previous cycle, click the grade average for the cycle under Previous Cycles. Click Close Details to close the view for that average.
8. To select another student for whom to view data, click Change Student. The Admin Student Grades - Find Student From Group page is displayed allowing you to select another student.
9. To print the data displayed on the page, click Print. The Print dialog box opens allowing you to select your printer and settings. Click Print to continue, or click Cancel to cancel printing.

\section*{Attendance Summary}

The Attendance Summary report allows you to produce a student group report showing summarized attendance data for a specified date range. All excused absences, unexcused absences, and tardies are listed for each period. The student's ADA reporting period is grayed out if it exists.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\({ }^{\text {x }}\) Gradebook} & District: Lakeview ISD & Campus: Lakeview High School & 8 \\
\hline Home \(\nabla\) & Attendance \(\nabla\) & Grades \(\nabla\) & Reports \(\nabla\) & Settings \(\nabla\) & & \multicolumn{2}{|l|}{227 - AXBERG, PETER J | logout} \\
\hline \multicolumn{8}{|l|}{Student Groups: Bears (4) -} \\
\hline \multicolumn{8}{|l|}{Attendance Summary Report Selection} \\
\hline \multicolumn{8}{|l|}{From Date: 9/1/2011 \({ }^{\text {[ }}\) To Date: 10/21/2011} \\
\hline \multicolumn{8}{|l|}{\(\square\) Include Withdrawn Students} \\
\hline Generate & & & & & & & \\
\hline
\end{tabular}

\section*{To select report options:}
1. In the Student Groups field, select the student group for which you want to run the report.
2. In the From Date and To Date fields, type the beginning and ending dates in the MM/DD/YYYY format for the date range you want to print. Or, click to select the dates from the calendar.
- Both dates must fall within the school calendar. Otherwise, an error message is displayed.
- To close the calendar, you must click a valid date on the calendar, or click the calendar icon.
3. Withdrawn students are not automatically displayed. Select Include Withdrawn Students to include withdrawn students in the report.

\section*{To print the report:}
1. Once you have selected your options, click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

\section*{Group UIL}

The Group UIL report provides a list of students' working cycle averages for all of their courses, which allows you to determine UIL eligibility and locate students who may be at risk of losing eligibility. Students are sorted by last name. The report can be run for a student group by any user who has existing groups.
- If a posted grade exists for the semester and cycle, the posted grade is displayed.
- If no posted grade exists, the override grade is displayed.
- If no override grade exists, the working cycle average is displayed.


\section*{To select report options:}
1. Select the semester and cycle for which you want to print the report.
2. In the Student Groups field, select the student group for which you want to run the report.
3. If you have been granted access to run group reports in the Student system, the Special Programs field is displayed. Select the group for which you want to produce the report, if applicable. If a program is selected, the report only includes students enrolled in the special program.
- You can select a course section and a special program. If you make selections in both fields, the report includes only students in the course section who are enrolled in the special program.
- If you select Generic, the generic program field is displayed allowing you to select a specific generic program. In the generic program field, select the generic program for which you want to produce the report, if applicable. Only generic programs for the campus are listed. If a generic program is selected, the report only includes students enrolled in the generic program.
4. To limit the report to students who have at least one course with a working cycle average below a specific grade (e.g., below 70), select Show only students with at least one grade below, and type a grade in the field.

\section*{To export the report to Microsoft Excel:}

Click Export. The File Download dialog box is displayed prompting you to open or save the file.
- Click Open to open the file. The report opens in Excel.
- Click Save to save the file. The Save As dialog box is displayed allowing you to select the location in which to save the file. Click Save again to save the file.

\section*{Notes for Microsoft Excel 2007 users:}
- If you use Microsoft Excel 2007, a warning message is displayed when you export the report. The message indicates that the report is in a different format than specified by the file extension.
- Click Yes to open the file. The report opens in Excel as expected.
- If you click No, the report does not open.
- The message is caused by a new security feature in Excel 2007. For more information, view http://blogs.msdn.com/vsofficedeveloper/pages/Excel-2007-Extension-Warning.aspx

\section*{To print the report:}
1. Once you have selected your options, click Generate. The report opens in a new window.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{WGradebook} & Export | Print | Close Window | \% \\
\hline \multicolumn{7}{|l|}{UIL Report} \\
\hline \multicolumn{7}{|l|}{Student Group: Bears} \\
\hline \multicolumn{7}{|l|}{Viewing: Semester 1, Cycle 2} \\
\hline \multicolumn{7}{|l|}{Generated: Friday, October 21, 2011 10:19 AM} \\
\hline \multicolumn{7}{|l|}{Showing students with grades under. 90} \\
\hline \multicolumn{6}{|l|}{012061 - ADAMS, ALEXANDER} & \\
\hline Course & Period & Teacher & Working Cycle Average & Override Cycle Average & Posted Cycle Average & \\
\hline 02 TH ARTS 1 (7413-02) & 02 & VILLARREAL, STEVEN & & & 65 & \\
\hline 02 ENG 1 (PRE-AP) (1133-01) & 02 & BARNES, KARLA & & & 77 & \\
\hline 02 CONTENT MASTERY (0151-02) & 02 & BARNES, KARLA & & & & \\
\hline 03 BIOL (3113-03) & 03 & VINYARD, JOHN & & & 80 & \\
\hline 04 BOYS ATHLE-1AB (5413-04) & 04 & AXBERG, PETER & 88 & & 88 & \\
\hline 06 SPAN 2 (6223-06) & 06 & VINYARD, JOHN & & & 83 & \\
\hline 07 WORLD GEOGRAPHY (4110-07) & 07 & BAILEY, DEBORAH & & & 75 & \\
\hline 08 ALG 1 (2113-08) & 08 & ORNELAS, CANDACE & & & 98 & \\
\hline 08 BOYS ATHLE-1AB (5413-04) & 08 & AXBERG, PETER & 88 & & 88 & \\
\hline \multicolumn{6}{|l|}{012078 - ALDOVER, ALVYNNE} & \\
\hline Course & Period & Teacher & Working Cycle Average & Override Cycle Average & Posted Cycle Average & \\
\hline 02 ENG 1 (PRE-AP) (1133-01) & 02 & BARNES, KARLA & & & & \\
\hline
\end{tabular}
2. From the report window, click Print to print the report.

\section*{Student Note Report}

The Student Note Report Selection page allows you to produce a report showing coursespecific student notes.

\section*{Reports > Student Note Report}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|l|}{\({ }^{\text {x }}\) Gradebook} & District ORACLE TEST DISTRICT & Campus: TEST CAMPUS 001 & - 8 \\
\hline Home \(\nabla\) & Attendance \(\nabla\) & Grades \(\nabla\) & Reports \(\nabla\) & Discipline \(\nabla\) & Settings \(\nabla\) & Admin \(\nabla\) & PGP \(\nabla\) & & 009 - BEARD, A & | logout \\
\hline \multicolumn{11}{|l|}{Semester: \(2 \square\) Course Section: ALL} \\
\hline \multicolumn{11}{|l|}{Student Note Report Selection} \\
\hline \multicolumn{11}{|l|}{Note Selection Options} \\
\hline \multicolumn{5}{|l|}{Student ID: ALL Enter a specific student ID or ALL to include all students. Note Category: ALL Notes Created By: ALL} & & & & & & \\
\hline \multicolumn{11}{|l|}{Viewing Options} \\
\hline \multicolumn{11}{|l|}{Page break between courses Sort Order: (○ Note Category © User Name)} \\
\hline \multicolumn{11}{|l|}{Generate} \\
\hline
\end{tabular}

\section*{To select report options:}
1. Select the semester and course section for which you want to print the report.

Note: The selected semester affects the courses listed in the Course Section drop down, but it does not affect the notes displayed; the notes are not semester-specific. For example, for a two-semester course, the notes are displayed for the entire year.
2. Under Note Selection Options, make the following selections:
- In the Student ID autosuggest field, begin typing all or part of the student's ID. As you begin typing the name, a drop-down list displays students with IDs that match the numbers you have typed. From the drop-down list you can select the student. Or, type ALL to produce the report for all students in the course section. If blank, the report is produced for all students in the course section.
- In the Note Category field, select the category of notes you want to view. Or, select ALL to include all categories.
- In the Notes Created By field, select a user name to see only notes entered by the selected user. Or, select ALL to include notes from all users.
3. Under Viewing Options, make the following selections:
- If you want to print one course per page, select Page break between courses. Otherwise, the data will print continuously.
- In the Sort Order field, indicate if you want the report sorted by note category or user name.

\section*{To print the report:}
1. Select your options, and then click Generate. The report opens in a new window.

2. From the report window, click Print to print the report.

\section*{UIL}

The UIL report is only available to users who log on to \({ }^{\text {tx }}\) Gradebook with a district- or campuslevel administrative ID, or teachers who have access to run the UIL report. The report displays students' working cycle averages for all of their courses. The report allows you to determine UIL eligibility and locate students who may be at risk of losing eligibility. Students are sorted by last name.
The report can be exported to Microsoft Excel.
- If a posted grade exists for the semester and cycle, the posted grade is displayed.
- If no posted grade exists, the override grade is displayed.
- If no override grade exists, the working cycle average is displayed.

Note: Teachers with access to run UIL reports can only run reports for their classes. Teachers cannot run the report by special programs.

\section*{Reports > UIL}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|l|}{\({ }^{\text {x }}\) Gradebook} & District ORACLE TEST DISTRICT & Campus: TEST CAMPUS 001 Q \\
\hline Home \(\nabla\) Attendance \(\nabla\) & Grades \(\nabla\) & Reports - & Discipline \(\nabla\) & & ns \(\nabla\) & Admin \(\nabla\) & PGP & & & 876 - , |logout \\
\hline \multicolumn{11}{|l|}{Semester: \(2 \boxtimes\) Cycle: 1 Course Section: NO SELECTION \(\boxtimes\)} \\
\hline \multicolumn{11}{|l|}{\begin{tabular}{l}
UIL Report Selection \\
\(\square\) Show only students with at least one grade below: \(\square\)
\end{tabular}} \\
\hline
\end{tabular}

\section*{To select report options:}
1. Select the semester, cycle, and course section for which you want to print the report.
2. If you have been granted access to run student group reports in the Student system, the Special Programs field is displayed allowing you to select a group for which you want to produce the report. If a program is selected, the report only includes students enrolled in the special program.
- You can select a course section and a special program. If you make selections in both fields, the report includes only students in the course section who are enrolled in the special program.
- If you select Generic, the generic program field is displayed allowing you to select a specific generic program. In the generic program field, select the generic program for which you want to produce the report, if applicable. Only generic programs for the campus are listed. If a generic program is selected, the report only includes students enrolled in the generic program.
3. To limit the report to students who have at least one course with a working cycle average below a specific grade (e.g., below 70), select Show only students with at least one grade below, and type a grade in the field. Students with blank working cycle averages are not included.

\section*{To export the report to Microsoft Excel:}

Click Export. The File Download dialog box is displayed prompting you to open or save the file.
- Click Open to open the file. The report opens in Excel.
- Click Save to save the file. The Save As dialog box is displayed allowing you to select the location in which to save the file. Click Save again to save the file.

\section*{Notes for Microsoft Excel 2007 users:}
- If you use Microsoft Excel 2007, a warning message is displayed when you export the report. The message indicates that the report is in a different format than specified by the file extension.
- Click Yes to open the file. The report opens in Excel as expected.
- If you click No, the report does not open.
- The message is caused by a new security feature in Excel 2007. For more information, view http://blogs.msdn.com/vsofficedeveloper/pages/Excel-2007-Extension-Warning.aspx.

\section*{To print the report:}
1. Select your options, and then click Generate. The report opens in a new window.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Wradebook} & | Print | Close Window \\
\hline \multicolumn{7}{|l|}{UIL Report} \\
\hline \multicolumn{7}{|l|}{Course: No course selection} \\
\hline \multicolumn{7}{|l|}{Viewing: Semester 2, Cycle 1} \\
\hline \multicolumn{7}{|l|}{Special Group: Generic - 504} \\
\hline \multicolumn{6}{|l|}{Generated: Friday, October 21, 2011 3:07 PM} & \\
\hline \multicolumn{6}{|l|}{827074 - ABBARNO, NOEMI} & \\
\hline Course \({ }^{\text {Pe }}\) & Period & Teacher & Working Cycle Average & Override Cycle Average & Posted Cycle Average & \\
\hline 01 FOOD SCI TECH (8154-11) & 01 W & WHEELER, MARSHA & & & & \\
\hline 02 BClS 1 (8104-21) & 02 N & NEAL, KATIE & & & & \\
\hline 03 MATH MODELS (2310-31) & 03 M & MCGREW, RONALD & & & & \\
\hline 04 PELOCAL G 1 (7114-41) & 04 V & VON STEIGER, SHARON & & & & \\
\hline 05 COMM SKILLS 2 (1029-51) & 05 G & GLOVER, MONNA & & & & \\
\hline \(05 \mathrm{BIO}(3210-56)\) & 05 H & HENRY, RACHEL & & & & \\
\hline 06 ENGLISH 3 (1312-62) & 06 S & SLATON, KRISTIN & & & 90 & \\
\hline 07 PER FINANCE (8101-71) & 07 S & SCHROEDER, WILLIAM & & & & \\
\hline 08 US HIST (4310-84) & 08 G & GENTSCH, JONATHAN & & & & \\
\hline 10 ADVISORY 11 ( 8571-16) & 10 R & REHBEIN, CHRISTOPHER & & & & \\
\hline \multicolumn{6}{|l|}{843186 - ANDERSON, IRIS} & \\
\hline Course & Period & Teacher & Working Cycle Average & Override Cycle Average & Posted Cycle Average & \\
\hline 01 BAND CONCERT 1 (6221-10) & 01 & MARTINEZ, MELISSA & & & & \\
\hline 02 ALG 1 BK (2114-21) & 02 & TREJO, JoEL & & & & \\
\hline 03 W GEO PRE-IB (4162-33) & 03 & JOHNSON, PETER & & & & \\
\hline 04 ENG 1 PRE-AP-IB (1162-41) & 04 & WHITE, CATHERINE & & & & \\
\hline 05 BAND CONCERT 1 (6221-10) & 05 & MARTINEZ, MELISSA & & & & \\
\hline 06 ALG 1 LAB (2580-61) & 06 & TREJO, JOEL & & & & \\
\hline 07 BlO (3210-73) & 07 & GARDNER, CHRISTINA & & & & \\
\hline 08 GERMAN 1 ( \(5301-81\) ) & 08 & GOSSETT, NLLAY & & & & \\
\hline
\end{tabular}
2. From the report window, click Print to print the report.

\section*{Appendix A - Calculating Averages}

The following weighting types are used to calculate working cycle averages. You must use the same weighting type for all cycles in a semester and all semesters of a two-semester course.

\section*{Percentage Averaging}

If you select percent-based weighting, you must assign percentages to each category. The percentages must total \(100 \%\).

\section*{Formula}
1. For each category, take the sum of all points earned for all assignments:

Points Earned 1 + Points Earned \(2+\) Points Earned 3 = Total Points Earned
Note: If you have extra credit assignment(s), the points for the assignment(s) are added to the Total Points Earned. See the Extra Credit section below for examples.
For example:
The Homework category has three assignments. The student earned a 70/100, 80/100, and 90/95 for those assignments.
\((70+80+90)=240\)
The Test category has two tests. The student earned a \(45 / 50\) and 100/100 for those tests.
\((45+100)=145\)
The Cycle Exam category has no grades yet.
2. For each category, take the sum of all possible points for all assignments:

Possible Points 1 + Possible Points \(2+\) Possible Points 3 = Total Possible Points
Note: Some teachers may have total possible points for an assignment that are not 100 (e.g., 90/95).

For example:
The Homework category has three assignments. The student earned a 70/100, 80/100, and 90/95 for those assignments.
\((100+100+95)=295\)
The student's Total Possible Points for the Homework category is 295.
The Test category has two tests. The student earned a 45/50 and 100/100 for those tests.
\((50+100)=150\)
The student's Total Possible Points for the Test category is 150.
3. For each category, divide the Total Points Earned by the Total Possible Points:

Total Points Earned / Total Possible Points = Category Average
For example:
The student's Total Points Earned for the Homework category is 240. The student's Total Possible Points for homework is 295.
\(240 / 295=81.4\)
The student's Homework Category Average is 81.4.
The student's Total Points Earned for the Test category is 145. The student's Total Possible Points for the Test Category is 150 .
\(145 / 150=96.7\)
The student's Test Category Average is 96.7.
4. For each category, multiply the Category Average by the Category Weight:

Category Average \(\times\) Category Weight \(=\) Category Value
For example:
The weight for the Homework category is \(50 \%\).
\(81.4 \times 50 \%=40.7\)
The weight for the Test category is \(40 \%\).
\(96.7 \times 40 \%=38.7\)
The weight for the Cycle Exam category is 10\%, but there is no category average.
5. Take the sum of all Category Values:

Category Value \(1+\) Category Value \(2+\) Category Value 3 = Total
For example:
Add the category values for the Homework and Test categories. There is no category value for the Cycle Exam category.
\(40.7+38.7=79.4\)
6. Divide the Total by the sum of the weights of the categories that have grades, and then multiply by 100 :
(Total / 100) \(\times 100=\) Average (if all categories have grades)
(Total / Cat Sum) x \(100=\) Average (if some categories do not yet have grades)
For example:
The sum of the weights of the Homework category and Test category is 90. The Cycle Exam category is omitted from the sum because it does not have grades.
The student's Total is 79.4 .
(79.4 / 90) x \(100=88.2\)

The student's average is 88 .

\section*{Point Averaging}

If you select point-based weighting, you must provide point values for each category. The point values must equal the total number of points for the cycle. When using point-based weighting, the categories are only used for grouping similar assignments. The calculation is based on the total points, not weighting.

\section*{Formula}
1. For each category, take the sum of points earned on all assignments:

Points \(1+\) Points \(2+\) Points 3 = Category Points
For example:
The Homework category has three assignments, each worth 50 points. The student earned a 40,45 , and 50 for those assignments.
\(40+45+50=135\)
The Test category has two tests, each worth 50 points. The student earned a 40 and 50 for those tests.
\(40+50=90\)
2. Take the sum of the points earned in all categories:

Category 1 Points + Category 2 Points + Category 3 Points \(=\) Total Points
For example:
Add the points for the Homework category and the Test category.
\(135+90=225\)
3. Divide the Total Points by the Total Possible Points, and multiply by 100 :
(Total Points / Total Possible Points) \(\times 100=\) Average
For example:
The student's total points is 225 . The total possible points is 250 .
\((225 / 250) \times 100=90\)
The student's average is 90 .

\section*{Multiplier Averaging}

If you select multiplier-based weighting, you must provide a multiplier number (between 1-9) for each category. For multipliers greater than one, the individual assignment grades are counted multiple times. Multiplier-based weighting is often used in elementary schools.

\section*{Formula}
1. Calculate the category actual value:

For each category, add the sum of the points earned for each assignment:
Points Assignment \(1+\) Points Assignment \(2+\) Points Assignment 3 = Actual Category Points

For example:
The Homework category has three assignments, each worth 100 points. The student earned a 70,80 , and 90 for those assignments.
\(70+80+90=240\)
The Test category has two tests, each worth 100 points. The student earned a 90 and 100 for those tests.
\(90+100=190\)
2. For each category, multiply the Actual Category Points by the multiplier value:

Actual Category Points \(\times \mathrm{M}=\) Actual Category Value, where M is the multiplier value
For example:
The multiplier for the Homework category is 2 .
\(240 \times 2=480\)
The multiplier for the Test category is 1.
\(190 \times 1=190\)
3. Add the sum of the actual category values for all categories:

Actual Category Value + Actual Category Value = Actual Value Total
For example:
Add the actual values for the Homework category and the Test category.
\(480+190=670\)
4. Calculate the category possible value:

For each category, add the sum of the possible points for each assignment:
Possible Points Assignment 1 + Possible Points Assignment 2 + Possible Points
Assignment 3 = Possible Category Points
For example:
The Homework category has three assignments, each worth 100 points.
\(100+100+100=300\)

The Test category has two assignments, each worth 100 points.
\(100+100=200\)
5. For each category, multiply the Possible Category Points by the multiplier value:

Possible Category Points \(\times \mathrm{M}=\) Possible Category Value, where M is the multiplier value For example:

The multiplier for the Homework category is 2.
\(300 \times 2=600\)
The multiplier for the Test category is 1.
\(200 \times 1=200\)
6. Add the sum of the possible category values for all categories:

Possible Category Value + Possible Category Value \(=\) Actual Value Total For example:
Add the possible values for the Homework category and the Test category.
\(600+200=800\)
7. Calculate the average:

Divide the actual category value by the possible category value, and then multiply by 100.
(Actual Value Total / Possible Value) \(\times 100=\) Average
For example:
The student's value for actual points earned is 670 . The value for possible points is 800 . \((670 / 800) \times 100=83.7\)

The student's average is 84 .

\section*{Extra Credit}

If an assignment is for extra credit, select Extra Credit for the assignment on the Administer Assignments page.
Extra credit assignments add points to the average for the category selected. If a student has no grade or a zero for the extra credit assignment, it does not count against him when his average is calculated.
Note: If you want to give an extra credit assignment that will be included in the cycle average for the students who do the assignment (but not for those who do not do it), create a regular assignment (not extra credit), and then exclude the grade for all students who do not complete the assignment.

\section*{Percentage Averaging With an Extra Credit Assignment}

\section*{Formula}
1. For each category, take the sum of all points earned for all assignments:

Points Earned 1 + Points Earned \(2+\) Points Earned 3 = Total Points Earned For example:
The Homework category has three assignments. The student earned a 70/100, 80/100, and 90/95 for those assignments.
\((70+80+90)=240\)
The Test category has two tests. The student earned a 45/50 and 100/100 for those tests.
\((45+100)=145\)
The Cycle Exam category has no grades yet.
2. For each category, add any extra credit (EC) assignment points to the Total Points Earned:

Total Points Earned + EC = new Total Points Earned
For example:
For the Homework category, the student has 10 extra credit points.
\(240+10=250\)
The student's Total Points Earned for the Homework category is 250.
3. For each category, take the sum of all possible points for all assignments:

Possible Points 1 + Possible Points \(2+\) Possible Points 3 = Total Possible Points
Note: Some teachers may have total possible points for an assignment that are not 100 (e.g., 90/95).

For example:
The Homework category has three assignments. The student earned a 70/100, 80/100, and 90/95 for those assignments.
\((100+100+95)=295\)

The student's Total Possible Points for the Homework category is 295.
The Test category has two tests. The student earned a 45/50 and 100/100 for those tests.
\((50+100)=150\)
The student's Total Possible Points for the Test category is 150.
4. For each category, divide the Total Points Earned by the Total Possible Points:

Total Points Earned / Total Possible Points = Category Average
For example:
The student's Total Points Earned for the Homework category is 250 (which includes the extra credit assignment). The student's Total Possible Points for homework is 295.
\(250 / 295=84.7\)
The student's Homework Category Average is 84.7.
The student's Total Points Earned for the Test category is 145. The student's Total Possible Points for the Test category is 150 .
\(145 / 150=96.7\)
The student's Test Category Average is 96.7.
5. For each category, multiply the Category Average by the Category Weight:

Category Average \(\times\) Category Weight \(=\) Category Value
For example:
The weight for the Homework category is \(50 \%\).
\(84.7 \times 50 \%=42.4\)
The weight for the Test category is \(40 \%\).
\(96.7 \times 40 \%=38.7\)
The weight for the Cycle Exam category is 10\%, but there is no category average.
6. Take the sum of all Category Values:

Category Value 1 + Category Value \(2+\) Category Value 3 = Total
For example:
Add the category values for the Homework and Test categories. There is no category value for the Cycle Exam category.
\(42.4+38.7=81.1\)
7. Divide the Total by the sum of the weights for the categories that have grades, and then multiply by 100 :
(Total / 100) x \(100=\) Average (if all categories have grades)
(Total / Cat Sum) x \(100=\) Average (if some categories do not yet have grades)

For example:
The sum of the weights of the Homework category and Test category is 90. The Cycle Exam category is omitted from the sum because it does not have grades.
The student's Total is 81.1.
(81.1 / 90) x \(100=90.1\)

The student's average is 90 .

\section*{Point Averaging With an Extra Credit Assignment}

\section*{Formula}
1. For each category, take the sum of points earned on all assignments:

Points \(1+\) Points \(2+\) Points 3 = Category Points
For example:
The Homework category has three assignments, each worth 50 points. The student earned a 40,45 , and 50 for those assignments.
\(40+45+50=135\)
The Test category has two tests, each worth 50 points. The student earned a 40 and 50 for those tests.
\(40+50=90\)
2. Add the points for the extra credit (EC) assignment to the Category Points:

Category Points + EC = new Category Points
For example:
The student's Homework Category Points is 135 . The student was awarded 5 points for a homework extra credit assignment.
\(135+5=140\)
3. Take the sum of the points earned in all categories:

Category 1 Points + Category 2 Points + Category 3 Points = Total Points
For example:
Add the points for the Homework category and the Test category.
\(140+90=230\)
4. Divide the Total Points by the Total Possible Points, and multiply by 100:
(Total Points / Total Possible Points) \(\times 100=\) Average
For example:
The student's total points is 230 . The total possible points is 250 .
(230 / 250) \(\times 100=92\)
The student's average is 92 .

\section*{Multiplier Averaging With an Extra Credit Assignment}

\section*{Formula}
1. Calculate the category actual value:

For each category, add the sum of the points earned for each assignment:
Points Assignment 1 + Points Assignment 2 + Points Assignment 3 = Actual Category Points

For example:
The Homework category has three assignments, each worth 100 points. The student earned a 70,80 , and 90 for those assignments.
\(70+80+90=240\)
The Test category has two tests, each worth 100 points. The student earned a 90 and 100 for those tests.
\(90+100=190\)
2. Add the points for the extra credit (EC) assignment to the Actual Category Points:

Actual Category Points + EC = new Actual Category Points
For example:
The student's Homework Actual Category Points is 240 . The student was awarded 5 points for a homework extra credit assignment.
\(240+5=245\)
3. For each category, multiply the Actual Category Points by the multiplier value:

Actual Category Points \(\times \mathrm{M}=\) Actual Category Value, where M is the multiplier value For example:

The multiplier for the Homework category is 2 .
\(245 \times 2=490\)
The multiplier for the Test category is 1 .
\(190 \times 1=190\)
4. Add the sum of the actual category values for all categories:

Actual Category Value + Actual Category Value = Actual Value Total
For example:
Add the actual values for the Homework category and the Test category.
\(490+190=680\)
5. Calculate the category possible value:

For each category, add the sum of the possible points for each assignment:
Possible Points Assignment 1 + Possible Points Assignment 2 + Possible Points Assignment 3 = Possible Category Points

For example:
The Homework category has three assignments, each worth 100 points.
\(100+100+100=300\)
The Test category has two assignments, each worth 100 points.
\(100+100=200\)
6. For each category, multiply the Possible Category Points by the multiplier value:

Possible Category Points \(\times \mathrm{M}=\) Possible Category Value, where M is the multiplier value For example:
The multiplier for the Homework category is 2 .
\(300 \times 2=600\)
The multiplier for the Test category is 1 .
\(200 \times 1=200\)
7. Add the sum of the possible category values for all categories:

Possible Category Value + Possible Category Value \(=\) Actual Value Total
For example:
Add the possible values for the Homework category and the Test category.
\(600+200=800\)
8. Calculate the average:

Divide the actual category value by the possible category value, and then multiply by 100.
(Actual Value Total / Possible Value) \(\times 100=\) Average
For example:
The student's value for actual points earned is 680. The value for possible points is 800 .
(680 / 800) \(\times 100=85\)
The student's average is 85 .

\section*{To add extra points to an assignment grade:}

Adding extra points to an assignment grade is different from an extra credit assignment. If you enter an assignment with the Total Points field set to 100, you can enter a grade that is greater than 100. In this case, it is not necessary to enter an extra credit assignment.

\section*{To add extra points to the cycle average:}

If you want to award extra credit points to the overall cycle average, use the cycle Override field on the Cycle Grades page.

\section*{Transfer Students}

If a student transfers into the course during a cycle, the following calculations are used to determine his working cycle average:
1. For the transfer grade, multiply the Transfer Average by the Transfer Weight:

Transfer Average \(\times\) Transfer Weight \(=\) Transfer Value
For example:
The student's Transfer Average is 74 .
The student's Transfer Weight is \(55 \%\).
\(74 \times 55 \%=40.7\)
The student's Transfer Value is 40.7 .
2. Calculate the average of the student's assignment grades (for the remainder of the cycle) using the steps described above under Percent Averaging, Point Averaging, or Multiplier Averaging.

For example:
The percent-based example above shows a Working Cycle Average of 88.
3. Calculate the weight for the Working Cycle Average:

100\% - Transfer Weight = Working Cycle Average Weight
For example:
The student's Transfer Weight is 55\%.
\(100 \%-55 \%=45 \%\)
The student's Working Cycle Average Weight is \(45 \%\).
4. Calculate the Working Cycle Average Value:

Working Cycle Average \(\times\) Working Cycle Average Weight \(=\) Working Cycle Average Value
For example:
The student's Working Cycle Average is 87.
The student's Working Cycle Average Weight is \(45 \%\).
\(88 \times 45 \%=39.6\)
The student's Working Cycle Average Value is 39.6.
5. Take the sum of the Transfer Value and the Working Cycle Average Value:

Transfer Value + Working Cycle Average Value = Actual Working Cycle Average

For example:
The student's Transfer Value is 40.7.
The student's Working Cycle Average Value is 39.6.
\(40.7+39.6=80.3\)
The student's Actual Working Cycle Average is 80.
If a student transferred from a course that posts letter grades to a course that posts numeric grades, and a letter grade is entered for his transfer average, the grade conversion table is used to determine the numeric value.

\section*{Dropped Assignment Grades}

If the \# Drop field on the Administer Categories page is set to a value other than 0 for any categories, the following applies:
- For all weighting types (percent, point, and multiplier), the number of assignment grades to drop is figured in when calculating the total points earned. If the number of grades entered is greater than the number of grades to drop, the lowest \(X\) grades are dropped, where \(X\) is the specified number to drop for that category. If the number of grades to drop is greater than or equal to the number of grades entered, no grades are dropped.
- If a student has an assignment grade of \(M\) (missing), the grade is calculated as a zero; therefore, missing grades can be dropped, if applicable.
- The student's average will always reflect the dropped grades.

Warning: If all assignments in a category do not have the same total points value (as entered on the Administer Assignments page), the calculations for dropping a specified number of assignments for the category may result in an average that is different than expected. If the total points value varies, the grade with the lowest number of points may not necessarily be the lowest grade.

\section*{Rounding Numbers}

When calculating a student's cycle average, be aware of the following details:
- Assignment grades are always whole numbers (i.e., no decimals).
- When a category average is displayed on a student's Cycle Grades page or IPR, it is rounded to the nearest whole number. If the number to the right of the decimal is 5 or greater, the displayed grade is rounded up. If the number to the right of the decimal is less than 5 , the displayed grade is rounded down.

For example, if the student's category average is 89.5 , the IPR and Cycle Grades page display 90 for the category average. If the student's category average is 90.49 , the IPR and Cycle Grades page display 90 for the category average.
- When calculating a student's cycle average, the category average is not rounded. The program uses the entire unrounded number (i.e., 32-bit precision) to calculate the cycle average.

Warning: If you use the rounded category average to calculate a student's cycle average, you may get a different average than the average produced by the program, since the program does not use the rounded category average.
- Once the cycle average is calculated, it is rounded to the nearest whole number. The cycle average is always displayed as a whole number.
- When the semester average is calculated, the rounded cycle averages are used. The semester average is rounded to the nearest whole number. The semester average is always displayed as a whole number.

\section*{Missing and Incomplete Grades}

When calculating a student's average, be aware of the following details:
- For TxEIS districts, if a student has an assignment grade of \(M\) (missing), the grade is calculated as a zero.
- For iTCCS districts, a campus-wide option determines how a grade of \(M\) is calculated in the student's average:
- The grade \(M\) may be set to equal zero when the student's average is calculated. If a student receives a grade of \(M\), the grade can be changed when the student completes the work.
- If grade M is not set to equal zero when the student's average is calculated, the grade is bypassed.
- If a student has an assignment grade of I (incomplete), no averages are calculated, and an I is displayed in place of the average. The grade remains as an I until a grade is entered for the assignment.

\section*{Power Law Computation}

For campuses that use standards-based/skills-referenced grading, a student's standard/skill score may reflect the average for the standard/skill, which is calculated by adding all scores for all assignments associated with the standard/skill, 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/skill score, unless the teacher 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 \(y=m{ }^{*} x^{\mathrm{b}}\), where:
- \(y\) is the score that is being predicted or computed.
- \(x\) is the score on which the prediction is based, indicating the number of practices the student has had for the standard/skill. For example, if the student has had three assessments to date, starting with a homework assignment, then a quiz, and 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:
- Calculate the \(\log\) of \(x\) and the log of \(y\) for all possible \(x\) values and all possible \(y\) values.
- Use the \(\log\) values for \(x\) and \(y\) in the linear equation \(y=m x+b\) (i.e., \(\log (y)=m * \log (x)+b\) ).
- Solve for \(m\) in this linear equation to get the value for b for the nonlinear equation.
\[
m=\frac{\sum x y-\left[\frac{\sum x \sum y}{N}\right]}{\sum x^{2}-\left[\frac{\left.\sum x\right)^{2}}{N}\right]}
\]
- Solve for \(b\) in this linear equation to get \(\log (m)\). Calculate \(m\) using the formula \(m=\mathrm{e}^{\log (m)}\) to get the value for \(m\) in the nonlinear equation.
\[
b=\frac{\Sigma y-m(\Sigma y)}{N}
\]

Use the new values for \(m\) and \(b\) in the nonlinear power law equation.

\section*{Calculation of Semester Averages}

Semester averages are calculated during the last cycle of the semester according to options set in the Student systems:
- For TxEIS, the fields are set in the Grade Reporting application on the Maintenance > Tables > Campus Control Options > Computation tab.
- For iTCCS, the fields are set in the Campus application on the Grade Reporting Options (3) WST0175.

\section*{TxEIS}

If Include Exam in Semester Average is selected on the Computation tab, the following occurs:
- If Exam Weight Equal is selected, the exam grade is given the same weight as the cycle averages when calculating the semester average. For example, if there are three cycles in the semester, the student's cycle averages are 80, 85, and 90, and the student earned 100 on the semester exam, the semester average calculation is as follows:
\[
(80+85+90+100) / 4
\]
- If Exam Weight Equal is unselected, the Total Weight and Exam Weight fields are used together to indicate the percentage the semester exam should count toward the total semester grade.

The Exam Weight divided by the Total Weight indicates the percentage the semester exam should count toward the total semester grade.

The semester average calculation for a three-cycle semester is as follows:
( ( (Cycle \(1+\) Cycle \(2+\) Cycle 3) / \(3 \times(\) Total Weight - Exam Weight \()\) ) + (Exam Grade x Exam Weight) ) / Total Weight

For example, if there are three cycles in the semester, the student's cycle averages are 80, 80, and 80; the student earned 90 on the semester exam; the Total Weight is 50; and the Exam Weight is 7 , the semester average calculation is as follows:
\((80+80+80) / 3 \times(50-7)+(90 \times 7) / 50=81.4\)

\section*{iTCCS}

If the Include Exam in Semester Average field is set to Yes, the following occurs:
- If the Exam Weight Equal field is set to Yes, the exam grade is given the same weight as the cycle averages when calculating the semester average. For example, if there are three cycles in the semester, the student's cycle averages are 80, 85 , and 90 , and the student earned 100 on the semester exam, the semester average calculation is as follows:
\((80+85+90+100) / 4\)
- If the Exam Weight Equal field is set to No, the Total Weight and Exam Weight fields are used together to indicate the percentage the semester exam should count toward the total semester grade.

The Exam Weight divided by the Total Weight indicates the percentage the semester exam should count toward the total semester grade.
The semester average calculation for a three-cycle semester is as follows:
\(((\) (Cycle \(1+\) Cycle \(2+\) Cycle 3) \(/ 3 \times(\) Total Weight - Exam Weight \())+(\) Exam Grade \(\times\) Exam Weight) ) / Total Weight
For example, if there are three cycles in the semester, the student's cycle averages are 80, 80 , and 80 ; the student earned 90 on the semester exam; the Total Weight is 50 ; and the Exam Weight is 7, the semester average calculation is as follows:
\((80+80+80) / 3 \times(50-7)+(90 \times 7) / 50=81.4\)
- For middle school students (i.e., students in grade level 6,7 , or 8 ) who are taking a high school-level course (i.e., a course for which the Credit Lvl field is set to H in Grade Reporting on the Maintenance > Master Schedule > District Schedule page), the following occurs:
- If the Exam Weight Equal for High Sch Level Courses field is set to Yes, the exam grade is given the same weight as the cycle averages when calculating the semester average. For example, if there are three cycles in the semester, the student's cycle averages are 80,85 , and 90 , and the student earned 100 on the semester exam, the semester average calculation is as follows:
\[
(80+85+90+100) / 4
\]
- If the Exam Weight Equal for High Sch Level Courses is set to No, the Middle School Total Weight and Middle School Exam Weight fields are used instead of the Total Weight and Exam Weight fields to indicate the percentage the semester exam should count toward the total semester grade.
( ( (Cycle \(1+\) Cycle \(2+\) Cycle 3) / \(3 \times\) (Middle School Total Weight - Middle School Exam Weight) ) + (Exam Grade x Middle School Exam Weight) ) / Middle School Total Weight

\section*{Appendix B-Checklists}

\section*{Elementary Skills-Based Grading}

The elementary skills-based grading pages allow you to produce elementary skills-based report cards.
\begin{tabular}{|c|c|c|}
\hline Step & Task & Page \\
\hline Г & \begin{tabular}{l}
Enter skills-based grades for the students by semester, cycle, and course section. \\
Г Retrieve the semester, cycle, and course section for which you want to enter data. \\
■ Select the skill set(s), skill(s), and/or student for which you want to view data. \\
- Enter grades in the grade fields as needed.
\end{tabular} & Grades > Assignment Grades (skillsbased) \\
\hline \(\Gamma\) & \begin{tabular}{l}
Assess whether the student has achieved certain skills related to alphabet letters, if applicable. \\
\(\ulcorner\) Select the course section and student for which you want to update data. \\
■ For each letter, indicate if the student has achieved the skill.
\end{tabular} & Grades > Elementary Letter Skills \\
\hline \(\Gamma\) & \begin{tabular}{l}
Assess whether the student has achieved certain skills related to numbers, if applicable. \\
\(\square\) Select the course section and student for which you want to update data. \\
■ For each number, indicate if the student has achieved the skill.
\end{tabular} & Grades > Elementary Number Skills \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Г & \begin{tabular}{l}
Set up notes for individual students that will be printed on the elementary skills-based report cards. \\
\(\ulcorner\) Retrieve the semester, cycle, and course section for which you want to enter data. \\
■ For each student, type notes that are specific to the student as needed.
\end{tabular} & Settings > Elementary Report Card Student Notes \\
\hline \(\Gamma\) & \begin{tabular}{l}
Select the elementary students for whom you want to print report cards, and print the report cards. \\
\(\square\) Retrieve the semester, cycle, and course section for which you want to print report cards. \\
\(\lceil\) Select the students for whom you want to print report cards. \\
\(\square\) Add a note that will be printed on all report cards in the class, as needed. \\
「 Click Print selected student report cards to view the report cards in another window. \\
\(\square\) From the new window, click Print to send the report cards to a networked printer.
\end{tabular} & Grades > Print Elementary Report Cards \\
\hline
\end{tabular}

\section*{Using a Rubric Chart (TxEIS Only)}

If the campus has allowed access to rubric charts, you can create rubric charts and use them to grade assignments.
\begin{tabular}{|l|l|l|}
\hline Step & Task & Page \\
\hline\(\Gamma\) & \begin{tabular}{l} 
Create a rubric chart. \\
\(\Gamma\) \\
\\
\\
\\
\begin{tabular}{ll} 
Create the rubric chart. \\
Add the skills you want to \\
evaluate.
\end{tabular} \\
\(\Gamma\) \\
Establish a set of scores. \\
Add a score note for each skill.
\end{tabular} & Settings > Rubric Setup \\
\hline\(\Gamma\) & \begin{tabular}{l} 
Associate the rubric chart with an \\
assignment.
\end{tabular} & Settings > Administer Assignments \\
\hline\(\Gamma\) & \begin{tabular}{l} 
Use the rubric chart to grade an \\
assignment.
\end{tabular} & Grades > Assignment Grades \\
\hline
\end{tabular}

\section*{Standards-Based/Skills-Referenced Grading}

The standards-based/skills-referenced grading pages allow you to use standards-based/skillsreferenced grading in your courses if allowed by the campus.
\begin{tabular}{|c|c|c|}
\hline Step & Task & Page \\
\hline Г & In the Assessment Type field, select Standards-Based (for TxEIS) or Skills-Based (for iTCCS) to indicate that the course uses standardsbased or skills-referenced grading. & Settings > Administer Courses \\
\hline Г & \begin{tabular}{l}
Select the standard/skills for each assignment. \\
Click the \# Standards/\# Skills link in the Edit Standards/Skills field to open the dialog box. \\
■ Add available standards/skills to the Selected Standards/Skills list.
\end{tabular} & Settings > Administer Assignments \\
\hline \(\Gamma\) & \begin{tabular}{l}
Enter standards-based/skillsreferenced scores for the students by semester, cycle, and course section. \\
Retrieve the semester, cycle, and course section for which you want to enter data. \\
■ Select the standard/skill(s), assignment(s), due date, and/or student for which you want to view data. \\
Add or update a course note about a student as needed. \\
Enter scores in the score fields as needed. \\
Click Calculate Averages to view updated averages.
\end{tabular} & Grades > Assignment Grades (standards-based/skills-referenced) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Г & \begin{tabular}{l}
View and enter a student's scores in a particular course section for a semester/cycle. \\
\(\square\) Retrieve the student on the Grades > Assignment Grades (standards-based/skillsreferenced) page. \\
\(\square\) Click the student's name. The \\
Student Assignment Grades \\
Standards-Based/Skills- \\
Referenced page opens. \\
■ Click a standard/skill to view a line chart depicting the student's progress for the standard/skill. \\
Update the override score, comments, and assignment indicators (i.e., excluded, late, redo, missing) as needed.
\end{tabular} & Grades > Student Assignment Grades: Standards-Based/Skills-Referenced \\
\hline \(\Gamma\) & \begin{tabular}{l}
View a student's standard/skill assignment grades in a line chart format, which allows you to see the student's grade progression for each standard/skill. \\
\(\square \quad\) Select the semester, cycle, and course section for which you want to view data. \\
■ Select one standard/skill or all standards/skills, depending on the data you want to view. \\
\(\square \quad\) Select the student for whom you want to view data. \\
Generate the report.
\end{tabular} & Reports > Skill Score Trend Selection \\
\hline
\end{tabular}

\section*{Long-Term Substitute Teachers}

A long-term substitute teacher who has been set up by an administrator can use \({ }^{\text {tx }}\) Gradebook by following these steps.
\begin{tabular}{|c|c|c|}
\hline Step & Task & Page \\
\hline \(\Gamma\) & \begin{tabular}{l}
On the Login page, click the New User link and register as user. \\
■ Type your staff ID, last name, and first initial, and then click Next. \\
■ Specify a user ID, password, PIN, and e-mail address, and then click Next. \\
ㄷ Specify three questions and answers to be used for password recovery, and then click Finish.
\end{tabular} & Login > New User \\
\hline \(\Gamma\) & Log in to \({ }^{\text {tx }}\) Gradebook using your user ID and password. & Login \\
\hline \(\Gamma\) & Update additional profile settings as needed, and then click Finish. Note that once you select a teacher, the Update Profile page is no longer accessible. & Settings > Update Profile \\
\hline Г & \begin{tabular}{l}
Specify the teacher for whom you are substitute teaching. \\
In the Select a teacher to substitute for field, select the teacher for whom you are substituting. \\
■ Click Select Teacher. \\
Note that you must select the teacher each time you log in to \({ }^{\text {tx }}\) Gradebook.
\end{tabular} & Announcements \\
\hline \(\Gamma\) & Proceed to use \({ }^{\text {tx }}\) Gradebook as if you were the teacher. You can enter attendance, grades, and most other information. & All pages \\
\hline
\end{tabular}

\section*{Appendix C - Additional Notes}

\section*{Special Characters and Copy/Paste}

Currently, the following information applies only to these pages:
- Assignment Name field on Settings > Administer Assignments
- Referrer Comments on Discipline > Discipline Referrals

Special characters can be used as follows:
\begin{tabular}{|c|c|}
\hline Single-line field & Multi-line, free-form text box (notes or comments) \\
\hline ```
upper-case and lower-case alphabetical letters
numbers
! (exclamation mark)
@ (at sign)
\& (ampersand)
\# (number sign)
( ) (parentheses)
? (question mark)
, (comma)
. (period)
/ (forward slash)
\ (backward slash)
: (colon)
_ (underscore)
- (hyphen/en dash (shorter))
+ (plus sign)
' (apostrophe)
``` & \begin{tabular}{l}
upper-case and lower-case alphabetical letters numbers \\
! (exclamation mark) \\
@ (at sign) \\
\& (ampersand) \\
\# (number sign) \\
( ) (parentheses) \\
? (question mark) \\
, (comma) \\
. (period) \\
/ (forward slash) \\
\\(backward slash) \\
: (colon) \\
_ (underscore) \\
- (hyphen/en dash (shorter)) \\
+ (plus sign) \\
" ' (left and right single quotation marks/apostrophe) \\
-- (em dash (longer)) \\
` (grave accent) \\
" " (left and right quotation marks)
\end{tabular} \\
\hline
\end{tabular}

The program will not allow you to save text input that contains unrecognizable characters which come from formatting in other documents, such as Microsoft Word.

If you want to copy text from an external document, it is recommended that you copy the text from a document that does not contain hidden formatting such as a .txt file created in Notepad. You can copy/paste text from a Microsoft Word document into a .txt file, and then copy/paste the text from the .txt file into the notes or comments field in \({ }^{\text {tx }}\) Gradebook.

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