

Walk-In Scheduler [.2335 - .2343]

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You are viewing a previous version of this article. See [Walk-In Scheduler](#) for the most current information.

[Navigation of Walk-In Scheduler](#) | [Filter Options and Settings](#) | [Manage Course Requests](#) | [Modify a Student Schedule](#) | [Modify Section Rosters in a Schedule](#) | [Documents](#) | [Notes](#) | [Additional Walk-In Scheduler Information](#)

The Walk-In Scheduler allows modification of a student's schedule, whether a student needs to drop and add a course, or a new student enrolls in the school at any time during the year. Changes made to the student's schedule occur in real time, which means when a student is added to a course section, the teacher of that course section can see the student was added to the course roster, and can record attendance for that student and begin tracking assignments for that student.

The Walk-In Scheduler is accessed from the Student's Schedule. Click the **Walk-In Scheduler** button in the action bar at the bottom of the page. Walk-In Scheduler is not available on monitors smaller than 1024 x 768 or on devices due to the amount of information visible in the Walk-In Scheduler.

The screenshot displays the Infinite Campus software interface. At the top, a green header bar contains the Infinite Campus logo, a search icon, and the text '23-24 High School'. Below the header, a navigation bar includes 'Student Information > General > Schedule' and 'Related Tools'. The main content area shows a student's schedule for the 2023-2024 school year, with four periods: 1 (7/1/2023 - 9/29/2023), 2 (10/2/2023 - 12/22/2023), 3 (12/25/2023 - 3/22/2024), and 4 (3/25/2024 - 6/30/2024). The schedule includes subjects like Advisory Year Long, English 11, and Physical Science. To the right, a 'Requests' section is open, showing 'Scheduling Units' (32) and a table of pending requests. The table has columns for 'Effective Date', 'COURSE NAME', 'UNITS', 'TYPE', and 'Status'. Requests listed include 'Concert Choir' (Miller, Adam), 'Physical Science' (Panikratz, Ryan), 'Government' (Paquay, Mike), 'US History' (Simons, Steve), 'American Literature' (Sorrentino, Rick), and 'Integrated Math III' (Brody, Djinn). Some requests are marked as 'UNSCHEDULED' (e.g., Concert Choir, Physical Science) and others as 'SCHEDULED' (e.g., Government, US History, American Literature, Integrated Math III). At the bottom, a 'Walk-In Scheduler' section is visible with buttons for 'Load', 'Lock All', 'Documents', 'Notes', 'Print', 'Calendar', 'Term', 'Walk-in Scheduler' (which is selected), and 'Messenger'.

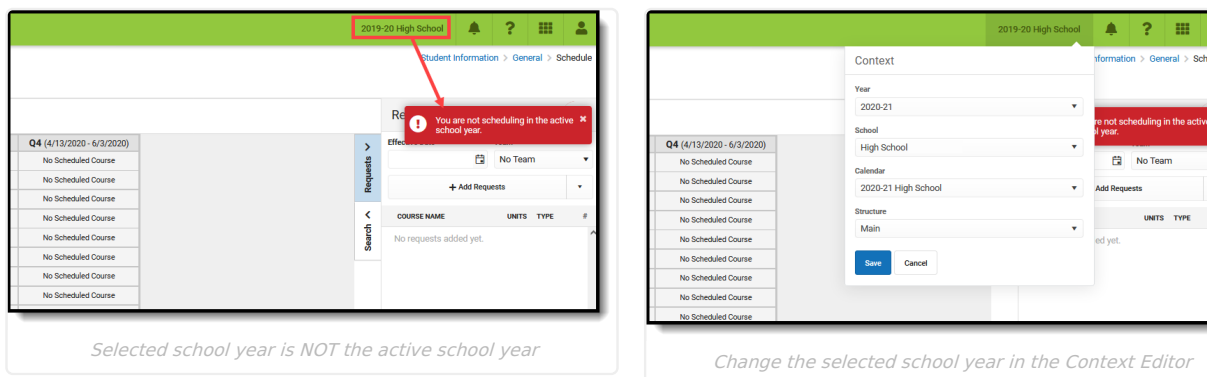
The Walk-In Scheduler is available for students whose enrollment is marked as No Show. For this situation, the Schedule Term View and the Walk-In Scheduler display identical course information, with text indicating the end date of the section is not within the start and end dates. Dropped course requests display in the Request Panel for reference, and can be printed using the Student Request report. See the [No Show Enrollments](#) section on the Enrollment editor for more information.

The Walk-In Scheduler may be locked when the Trial associated with the selected calendar is being worked on by another user in the Schedule Wizard. A message displays at the top of the screen indicating this. See the [Scheduling Board](#) and the [Scheduling Board Trials](#) articles for more information.

Navigation of Walk-In Scheduler

When first accessing the Walk-In Scheduler, verification is done to ensure scheduling is happening in the active year. When the active year is NOT selected, a warning message displays (first image below). Change the selected year in the Context Editor (second image below), and continue managing the student's schedule.

School years are marked as Active in the [School Year Setup](#) tool.

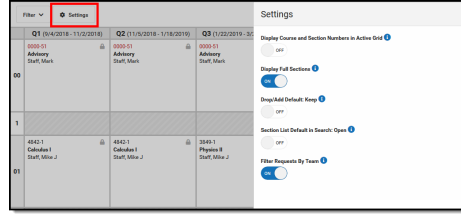
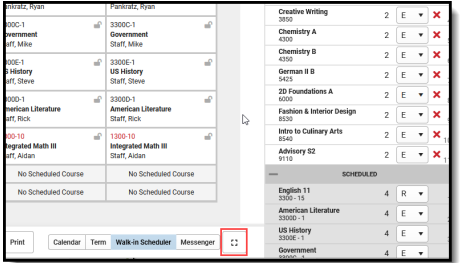
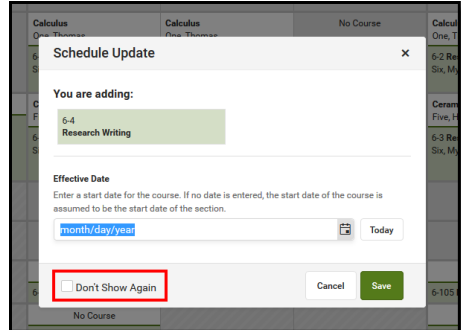


Selected school year is NOT the active school year

Change the selected school year in the Context Editor

Review the following information for a summary on features of the Walk-In Scheduler.

► [Click here to expand...](#)

Feature	Image
Select which terms, courses, period schedules, and day schedules display in the schedule grid by using the Filter option.	
Determine what displays in the schedule grid by turning on or off certain Settings .	
Use the Full Screen icon to display just the Walk-In Scheduler in the entire browser window. This removes all tabs, all indexes, all headers, and just displays the Course grid and the Requests and Search panels.	
Click the icon again or click the ESC key to return to a non-full screen view.	
Opt out of seeing the action modals that display when performing an action by marking the <i>Don't Show Again</i> checkbox.	
This applies to any active session (open browser tab), and only works for simple cases (one action per modal).	

Feature

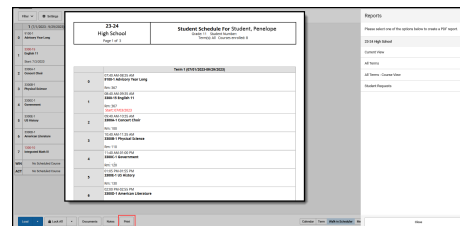
Access **Schedule Reports** by choosing the Print button from the bottom of the page. Available reports display in the side panel.

- The **Current View** prints the current Walk-In Scheduler display.
- The **All Terms** view prints the courses on the student's schedule for all terms.
- The **All Terms Course View** prints all of the student's courses on one page.
- The **Student Requests** prints a list of the courses the student requested.

Reports print in PDF Format.

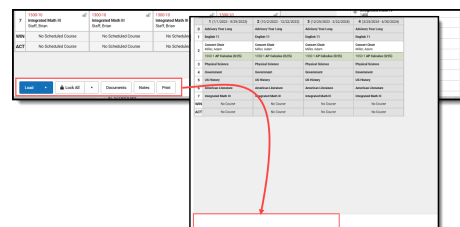
Additional reports may be available at your school and/or district.

Image



When selecting a course from the Requests or Search Panels, the course grid is considered active and cells where that selected course is scheduled are color-coded.

When the grid is active, the Load, Lock All, Documents, Notes and Print buttons in the Action bar do not display.



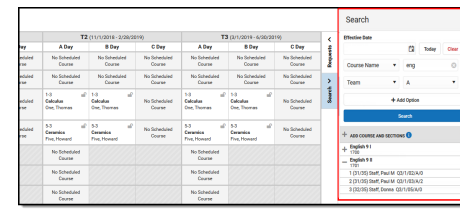
Access other Scheduling tools from the Action bar.

- View the student's Schedule by choosing the **Calendar** or **Term** buttons.
- Send scheduling related messages by choosing the **Messenger** button. Refer to the [Scheduling Messenger](#) article for more information.

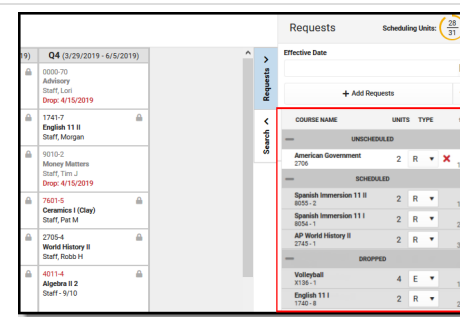


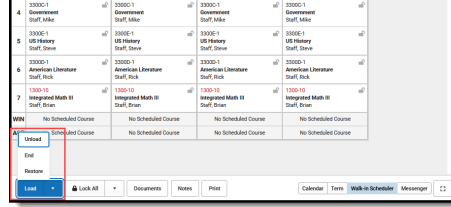
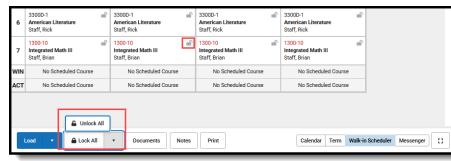
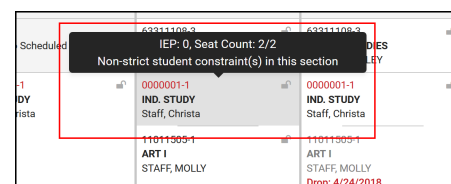
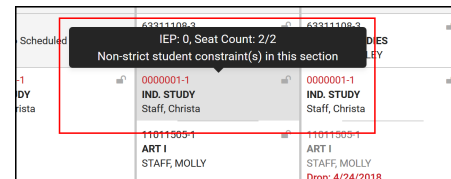
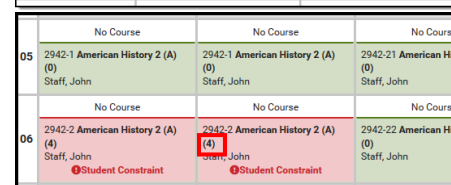
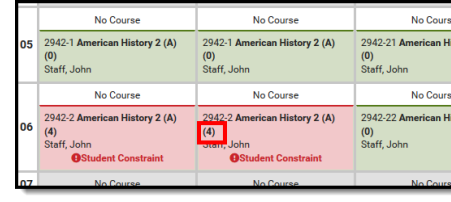
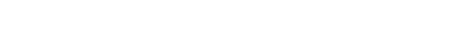
Search for courses to add to the student's Schedule using the Search panel. Search by several different course related options, like Course Name or Number, Period, Term, etc. Up to five search values can be chosen.

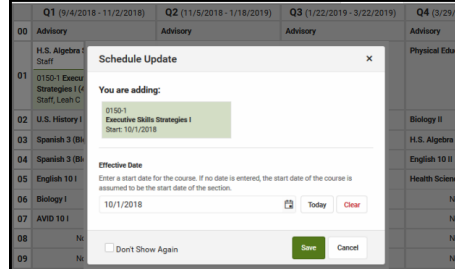
After searching for a course, click the plus sign next to the course name to display sections of the course and assigned teachers.



View a list of already requested courses, add more course requests, and see courses the student has dropped on the Requests panel.



Feature	Image
<p>Load Course Requests using the Load button in the Action bar. Courses can also be ended en masse, completely unloaded (unless a course is locked), and restored (when a schedule has been ended on one date and the student returns at a later date).</p>	
<p>Lock courses or unlock courses as needed using the Lock All button. Locking keeps the courses on the schedule when a schedule is unloaded on the Walk-In Scheduler or in the Schedule Wizard. Unlocking a course allows that course to be removed and another course added in its place.</p>	
<p>The Lock All/Unlock All option in the Action bar locks or unlocks ALL courses on the schedule. To lock or unlock an individual course, click the padlock for that course in the grid.</p>	
<p>The courses in the grid display the course number and section, the course name and the teacher name.</p>	
<p>See a quick glance at a course section on the student's schedule by hovering over the section - where the course is scheduled to meet (room number), assigned scheduling team (when assigned), total students in the section who have an IEP, and the total seat count (how many students are scheduled plus how many students can be scheduled).</p>	
<p>When there is a student constraint, that information also displays in the hover. This just shows that there is a constraint, not any student specific information.</p>	
<p>The second digit of the Seat Count number is determined by the value entered in the Max Students field on the Course Information editor and/or the Section editor. A course section is only considered full (displays in red) when the Max Student value has been met.</p>	
<p>Enrollments marked as No Show are not included in the seat count total.</p>	
<p>When a course and course section do not have the Max Students field populated, the hover does not include the seat count prior to the section being added to the schedule. However, the section information of the search results shows the seat count (before the teacher's name). Once the section is added to the schedule, the hover includes the seat count.</p>	
<p>Seat count is also included when seeing where a section could be placed. It displays in parentheses after the name of the course.</p>	

Feature	Image
When adding courses, review the information on the modal to ensure the correct course is added, the correct start date is entered, etc. Modals display when any change is done to the student's schedule - when current courses are updated, when courses are dropped, when ending rosters, when restoring rosters, for instance.	

Keyboard Shortcuts

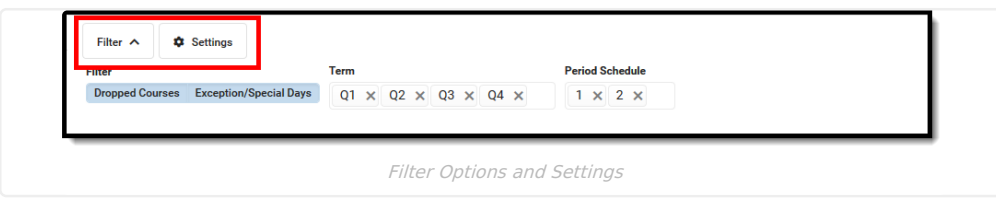
The following shortcuts can be used when accessing the Walk-In Scheduler:

- **Arrow through the time slots.** Use all four directional arrow keys to highlight time slot cells and scroll through the courses.
- **Press enter to open courses.** Highlight a course using the tab key and press the Enter key to open the Course Side bar.
- **Tab through the courses and non-timed activities.** Use the Tab key to move through the courses and click Enter to open the Course Side panel (shows the course name, teacher, period name and time).
- **Arrow through the days.** Use the arrow keys to navigate through the schedule.
- **Escape to close side panels and modals.** Click the ESC key to close open side panels.
- Choose the noted letters to perform the following tasks:
 - **R** to toggle the Request Panel.
 - **S** to toggle the Search Panel.
 - **F** to expand the view to Full Screen.
 - **ALT-C** to Cancel Selection (when in Request Selection mode).

Certain browser settings (like spell check) may interfere with the use of keyboard shortcuts.

Filter Options and Settings

The Filter and Settings allows users to choose what displays in the schedule grid and how it displays. At the beginning of a school year, it might be useful to see all terms and period schedules, but as the year progresses and Term 1 is over, this term can be removed, so only the current and future terms display. Or, a user doesn't want to see course numbers and section numbers in the schedule grid, just the name of the course. All of these can be set per user and changed as often as needed.



Filter Options and Settings

Both the Filter options and the Settings panel remember selections made, meaning once a selection is made (filter) and saved (settings), the options remain even when navigating away or logging out of Campus, and is remembered the next time the user logs in.

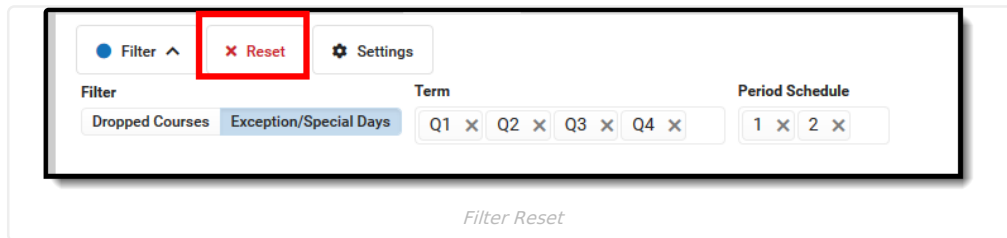
Filter Options

When first accessing the Filter, the schedule grid displays all terms and period schedules, both active and dropped courses, and any special days marked on the Calendar Days tool, like Responsive Scheduling Days.

Some filter options may affect the searching and placing of courses on the grid. Messages display when these

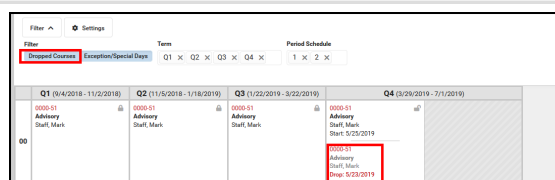
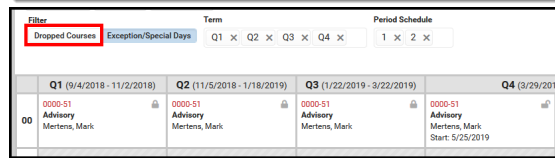
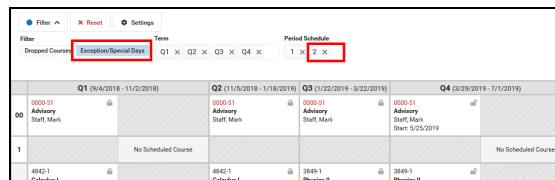
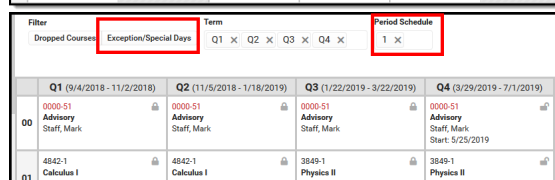
options may need to be changed or to remind the user that not all items may be shown in the grid due to filter selections.

When changes are made, a **Reset** button displays, Click this to return all filter options to the original display.



The screenshot shows the Infinite Campus filter interface. At the top, there are three buttons: 'Filter' (with a dropdown arrow), 'Reset' (with a red box around it), and 'Settings'. Below these are three tabs: 'Filter' (selected), 'Term' (disabled), and 'Period Schedule'. Under 'Filter', there are two sub-tabs: 'Dropped Courses' (selected) and 'Exception/Special Days'. Below these are four buttons for terms: Q1 (X), Q2 (X), Q3 (X), Q4 (X). To the right of these are two buttons for period scheduling: 1 (X) and 2 (X). At the bottom of the interface is a 'Filter Reset' button.

▶ [Click here to expand...](#)

Option	Image
Show only active courses by clicking the Dropped Courses option. This removes any courses from the grid that the student has dropped (ended school enrollment prior to the end of the term OR ended their enrollment in the section after the term started).	
The first image to the right shows the Dropped Courses option selected (highlighted), and the dropped Advisory course in Term 4.	
The second image shows the Dropped Courses option not selected, and the dropped Advisory course no longer displays.	
This option displays only when the selected student has a dropped course on their schedule.	
Hide any Exception/Special Days (final schedules, responsive scheduling) from the grid.	
In this calendar, all exception/special days are scheduled in the Period Schedule 2 .	
<ul style="list-style-type: none"> In the first image, exception days display. Notice that this student does not have any courses scheduled for those days. In the second image, the exception days do not display. This also removes Period Schedule 2 from the grid. 	
This option displays only when the calendar includes special days.	

Option

Only show specific terms. Click the X next to the **Term** name to not have courses scheduled in that term display in the grid.

Since Term 1 has passed and no more schedule changes can be made for that term, Q1 can be removed.

The first image shows the complete school year with all four terms displaying.

The second image shows the schedule grid with the first term removed.

Image

Filter		Term	Period Schedule
Dropped Courses		Exception/Special Days	1 X
00	0000-51 Advisory Staff, Mark	Q1 (9/4/2018 - 11/2/2018) <input checked="" type="checkbox"/>	Q2 (11/5/2018 - 1/18/2019) <input type="checkbox"/>
	4842-1 Calculus I Staff, Mike J	Q3 (1/22/2019 - 3/22/2019) <input type="checkbox"/>	Q4 (3/29/2019 - 7/1/2019) <input type="checkbox"/>

Filter		Term	Period Schedule
Dropped Courses		Exception/Special Days	1 X
00	0000-51 Advisory Staff, Mark	Q2 (11/5/2018 - 1/18/2019) <input checked="" type="checkbox"/>	Q3 (1/22/2019 - 3/22/2019) <input type="checkbox"/>
	4842-1 Calculus I Staff, Mike J	Q4 (3/29/2019 - 7/1/2019) <input type="checkbox"/>	

Show only courses in the main **Period Schedule**

Schedule. Removing period schedules from view is helpful when there are many responsive or special days (see the previous information on this option) or when there are several rotating schedules for a school in a middle or elementary school, for example.

In this example, the calendar has four terms and four period schedules. The first image shows all of these options selected. Notice that Term 4 doesn't display without scrolling and there is no way to determine which periods are connected to which period schedule.

The second image shows all but one period schedule selected. This makes viewing the courses for that period schedule manageable, and all terms display without scrolling.

This option displays only when multiple Period Schedules are available in the selected calendar.

Filter		Settings	Period Schedule
Term		Q1 X Q2 X Q3 X Q4 X	1 X 2 X 3 X 4 X
00	0000-44 Advisory Staff, Jared P	Q1 (9/4/2018 - 11/2/2018) <input checked="" type="checkbox"/>	Q2 (11/5/2018 - 1/18/2019) <input type="checkbox"/>
	6101-6 Phy Ed 6 Staff, April M	Q3 (1/22/2019 - 3/22/2019) <input type="checkbox"/>	Q4 (3/29/2019 - 7/1/2019) <input type="checkbox"/>

Filter		Settings	Period Schedule
Term		Q1 X Q2 X Q3 X Q4 X	2 X
00	0000-44 Advisory Staff, Jared P	Q1 (9/4/2018 - 11/2/2018) <input checked="" type="checkbox"/>	Q2 (11/5/2018 - 1/18/2019) <input type="checkbox"/>
	6101-6 Phy Ed 6 Staff, April M	Q3 (1/22/2019 - 3/22/2019) <input type="checkbox"/>	Q4 (4/1/2019 - 6/5/2019) <input type="checkbox"/>

Settings

There are five different settings that can be turned on or off when working with course requests and searching for courses. Each option also includes a short description of that setting that displays when clicking the info icon. Note that some of the settings may increase the overall height of the grid, which could limit the amount of data that displays. This image shows the default settings.

Filter ▼			Settings
Q1 (9/4/2018 - 11/2/2018) Q2 (11/5/2018 - 1/18/2019) Q3 (1/22/2019 - 3/22/2019)			Settings
00	0000-51 Advisory Staff, Mark	0000-51 Advisory Staff, Mark	0000-51 Advisory Staff, Mark
1	4842-1 Calculus I Staff, Mike J	4842-1 Calculus I Staff, Mike J	3849-1 Physics II Staff, Mike J
01			

Display Course and Section Numbers in Active Grid i

OFF

ON

Display Full Sections i

ON

Drop/Add Default: Keep i

OFF

Section List Default in Search: Open i

OFF

Filter Requests By Team i

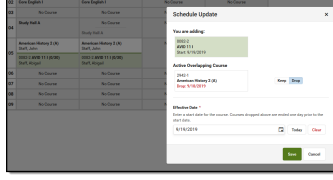
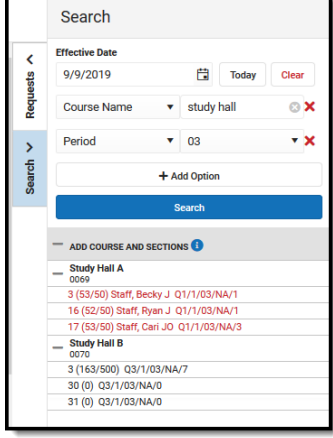
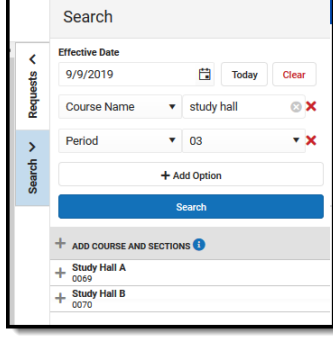
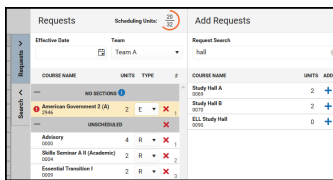
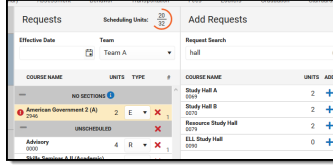
ON

Settings - Default Selections

Changes automatically save (i.e., there's no need to click a save icon).

► [Click here to expand...](#)

Option	Setting On	Setting Off
<p>Display Course and Section Numbers in Active Grid</p> <p>With the setting on, the course number and section for the currently placed course displays.</p> <p>With the setting off, the course number and section for the currently placed course does not display, and only the name of the course displays.</p>	<p>The Advisory course includes the course number and section number.</p> 	<p>The Advisory course only includes the course name, not the number or section.</p> 
<p>Display Full Sections</p> <p>With the setting on, sections that have reached the entered max seat count display in search results and in the schedule grid. Full sections display in red.</p> <p>With the setting off, sections that have reached max seat count do not display in search results or in the schedule grid.</p>	<p>Study Hall section 1 has reached capacity and displays in red in the active grid and in the search results.</p> 	<p>Since Study Hall section 1 has reached capacity, it no longer displays in the search results and cannot be selected for placement.</p> 

Option	Setting On	Setting Off
Drop/Add Default: Keep	<p>With the setting on, the Update modal highlights the option to keep the course in the schedule when courses overlap or meet in the same period.</p> <p>With the setting off, Update modal highlights the option to drop the course in the schedule when courses overlap or meet in the same period.</p>	<p>When adding a course to the schedule in the same period as another course, Keep is highlighted when confirming the placement.</p>  <p>When adding a course to the schedule in the same periods as another course, Drop is highlighted when confirming the placement.</p> 
Section List Default in Search: Open	<p>With the setting on, searched courses return expanded, showing available course sections.</p> <p>With the setting off, searched courses return collapsed.</p>	<p>Study Hall sections expand automatically.</p>  <p>Select the plus sign to display the course sections.</p> 
Filter Requests By Team	<p>With the setting on, searching for requests restricts the results to those courses taught by the team assigned to the student or assigned to no other team.</p> <p>With the setting off, there is no restriction on the request search.</p>	<p>This student is assigned to Team A. Only sections of Study Hall also assigned to Team A are returned in the results.</p>  <p>For the same student, an additional Study Hall option is available in the results.</p> 

Manage Course Requests

Course requests are managed using the **Requests Panel**, which opens on the right hand side of the student's Schedule.

The screenshot shows a grid of course requests across four terms. A red box highlights the 'Requests' panel on the right, which displays scheduled and unscheduled courses with their details like course name, units, and type. The 'Scheduling Units' section shows 18 units filled.

	Term 1 (7/1/2017 - 9/30/2017)	Term 2 (10/1/2017 - 12/31/2017)	Term 3 (1/1/2018 - 4/2/2018)	Term 4 (4/3/2018 - 6/30/2018)
ADVISORY	No Scheduled Course	No Scheduled Course	No Scheduled Course	No Scheduled Course
1	No Scheduled Course	No Scheduled Course	6331108-3 GLOBAL STUDIES STAFF: BRADLEY Start: 1/15/2018	63311108-3 GLOBAL STUDIES STAFF: BRADLEY Start: 1/15/2018
2	No Scheduled Course	No Scheduled Course	No Scheduled Course	No Scheduled Course
3	26121308-6 ENGLISH III STAFF: ROBIN	26121308-6 ENGLISH III STAFF: ROBIN	26121308-6 ENGLISH III STAFF: ROBIN	26121308-6 ENGLISH III STAFF: ROBIN

Walk-In Scheduler Requests Panel

Here, users can see which requested courses have been scheduled, and how many total scheduling units (periods times terms) the student has filled. Use the **Add Requests** button to add more course requests. Use the Search panel to find and place additional courses for the student.

Requests Panel and Add Requests Panel Details

The Requests Panel stores the courses the student has requested. Courses into which the student is already scheduled display in the Scheduled section in a gray table. Courses into which the student has not been scheduled display in an Unscheduled section.

Requests Panel

► Click here to expand...

The screenshot shows the Requests Panel with a red box highlighting the 'Requests' section. It displays course requests across four terms. The 'Add Requests' panel on the right shows a search bar and a list of courses with their details and scheduling status (Scheduled or Unscheduled). The 'Scheduling Units' section shows 28 units filled.

	Term 1 (7/1/2017 - 9/30/2017)	Term 2 (10/1/2017 - 12/31/2017)	Term 3 (1/1/2018 - 4/2/2018)	Term 4 (4/3/2018 - 6/30/2018)
ADVISORY	No Scheduled Course	No Scheduled Course	No Scheduled Course	No Scheduled Course
1	No Scheduled Course	No Scheduled Course	ART I 11011504 BOYS BASKETBALL 00001	INTEGRATED SCIENCE 61491138-10 CHEMISTRY 61241308-1 INT MATH II 41011208-1 ENGLISH III 26121308-6 GLOBAL STUDIES 6331108-3
2	No Scheduled Course	No Scheduled Course		
3	26121308-6 ENGLISH III STAFF: ROBIN	26121308-6 ENGLISH III STAFF: ROBIN		

Requests Panel, Add Requests Panel

Item	Description
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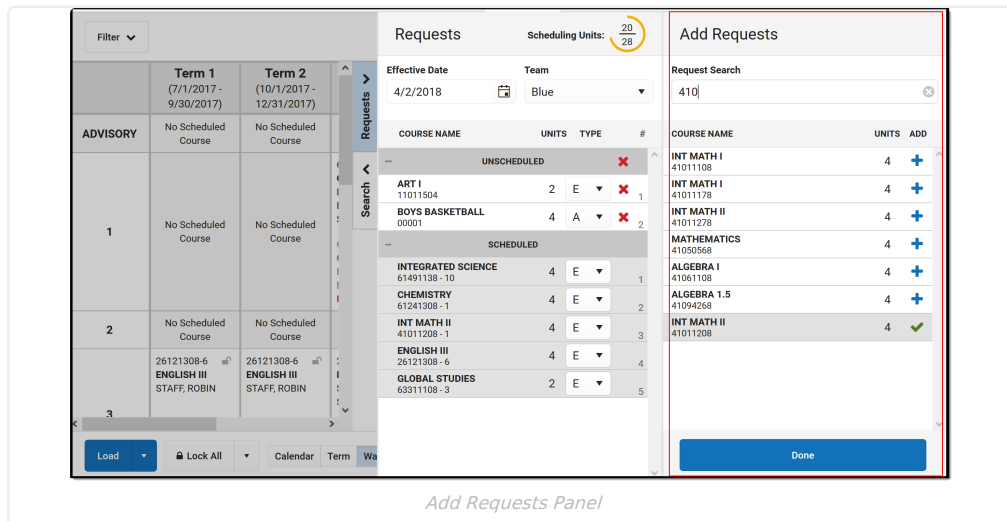
Item	Description
Scheduling Units	<p>The total number of Scheduling Units (potential credits) the student has scheduled displays at the top right. The bottom number indicates how many total units can be scheduled for a complete course schedule; the top number indicates how many units the student currently has requested, including the total already scheduled.</p> <p>The total number of scheduling units is the number of instructional course periods (set on the Course Information tool in the Terms field) multiplied by the number of terms in the calendar.</p> <ul style="list-style-type: none"> • The top number (numerator) is the sum of all course requests for all terms, schedules and periods (Terms * Schedules * Periods) • The bottom number (denominator) is the number of terms times the schedules times the periods in the selected calendar (Terms * Schedules * Periods) <p>The color of the circle changes depending on the number of units requested, as does the total completion of the circle.</p> <ul style="list-style-type: none"> • A complete schedule (100%, top number is the same as bottom number) is green. • A schedule that is between 67% and 99% completed is yellow. • A schedule that is between 34% and 66% completed is orange. • A schedule that is between 0% and 33% completed is red. <p>Decimals are rounded to the nearest whole number. A value of 33.8% rounds to 34 and displays orange; a value of 32.4% rounds to 32 and displays red.</p> <p>When a student has no requests, the completion circle does not display. Dropped course units are not included in the total scheduling units. When requests are added or removed, the Scheduling Units value changes accordingly.</p> <p>For skinned courses, the calculation is as follows:</p> <ul style="list-style-type: none"> • When a request has not been scheduled, the unique associated units with that request are counted. • When a request has been scheduled and the course does not have a Scheduling Rule of Skinny, the unique associated units with that request are counted. • When a request has been scheduled and the course is assigned a Scheduling Rule of Skinny, but there is no other section in the same cell, the unique associated units with that request are counted. • When the request has been scheduled with another section in the same cell but not all of the courses are assigned a Scheduling Rule of Skinny, all unique associated units are counted. • When the request has been scheduled with another section in the same cell and all of the courses are assigned a Scheduling Rule of Skinny, all associated units are counted as one, using the highest unit count when applicable.
Effective Date	<p>The entered date determines when the student begins attending the course section.</p> <p>Entered dates must be within the term dates of when the course meets and are entered in <i>mmddyyyy</i> format.</p>
Team	<p>Teams are created in Scheduling Groups and can be used as a cohort function (often at Middle or Elementary schools), so all students assigned to that team are together in all courses. Teams are assigned to course sections, and when using the Schedule Wizard to create schedules for the next year are included in the logic of loading section rosters. This only displays when Scheduling Groups are created for that school.</p> <p>A student can only be on one team at a time. When a section of a course has been designated for a particular team, only students on that team may be loaded into that section. However, a student can be manually added to that section, overriding the team feature when needed.</p>

Item	Description
Add Requests	<p>Opens the Add Requests panel where courses can be requested for placement. From the main Add Requests panel, enter either a course name or course number in the Requests Search field. Or, click the down arrow on the Add Requests button to use the Quick Add option, which allows entry of a course number, or the Add Planned Courses option, which adds courses from the student's Course Plan.</p>
Course Types	<p>Requested courses are organized into the following groups:</p> <ul style="list-style-type: none"> • Inactive - courses that are currently not offered in the selected calendar (the Active checkbox is not marked). These display in red background. There is a pop-up display that is visible when the information icon is selected, describing why these sections are displaying like this. • No Sections - courses that do not have any course sections created, which means the course cannot be placed on the student's schedule. These display in a yellow background. There is a pop-up display that is visible when the information icon is selected, describing why these sections are displaying like this. • No Placed Sections - courses that do not have any course sections, or have sections but there is no Section Placement marked for those sections, or the section is scheduled into a different schedule structure. These sections cannot be placed on the student's schedule because there is no indication of where it should be placed. • Unscheduled - courses that were added as requests, but have not yet been added to the student's schedule. These display in a white background. • Scheduled - courses into which the student is currently scheduled and attending on a regular basis. These display in a gray background. • Dropped - courses into which the student was scheduled at one time during the school year, but the student is no longer scheduled into them. These display in a gray background. <p>Each group can be collapsed or expanded by clicking the plus/minus sign to the left of the header.</p> <p>For Unscheduled, Inactive or No Sections types, click the red X to remove the course from the list of requested courses.</p>
Course Name	<p>The name of the course is listed in bold text, as it was entered into Campus (either in the Course Master or in Courses). The Course Number displays below the course name.</p>
Units	<p>Indicates the number of scheduling units that course meets. It correlates to the number of terms for which the course meets, and is used in the Scheduling Units calculation.</p>
Type	<p>Each request is assigned a request type - Required, Elected or Alternate. These are used in the Schedule Wizard logic when placing courses sections for students. The assigned types can be changed as desired.</p> <p>Course requests made by or for a student are assigned a request type of Required, Elected or Alternate. These are request types only, separate from and not related to the types of courses being selected.</p> <ul style="list-style-type: none"> • R - Required: Required course requests are entered by school personnel, not by the student. Requests entered via the Request Wizard display as required requests. Students cannot drop or modify a required request without staff intervention. <i>The Student must have a request for this course.</i> • E - Elected: Elected course requests may be entered by school personnel or students. Students can choose a course they wish to take in the next school year, remove requests for courses marked as E, and change course requests from E to A. <i>The Student would like to request this course.</i> • A - Alternate: Alternate course requests may be entered by school personnel or students. Alternate requests display in the order that they were entered. Alternate requests are not automatically loaded by the Walk-In-Scheduler or Schedule Wizard. Instead, students are manually placed into an alternate course when other course requests could not be met. <i>The Student would like to request this course as a second option when another course request cannot be fulfilled.</i>

Item	Description
Number	Provides a count of the number of requests.

Add Requests Detail

This view displays when selecting the Add Requests button.



The screenshot shows the 'Add Requests' panel open on the right side of the interface. The panel has a title 'Add Requests' and a sub-section 'Request Search' with a text input field containing '410'. Below this is a list of courses with columns for 'COURSE NAME', 'UNITS', and 'ADD'. Courses listed include 'INT MATH I', 'INT MATH I', 'INT MATH II', 'MATHEMATICS', 'ALGEBRA I', 'ALGEBRA 1.5', and 'INT MATH II'. Some courses have a blue plus sign in the 'ADD' column, while others have a green checkmark. A red box highlights the entire 'Add Requests' panel. At the bottom right of the panel is a blue 'Done' button.

Item	Description
Request Search	Allows the searching courses for which to add a request. A course name or a course number can be entered, either in its entirety or part of the name/number. The search field returns results based on the entered values. When part of a course number is entered, or part of the course name, the list of matching courses changes. For a course number of 123456, when the entered value is 234, any courses that 234 value are returned. A value must be entered.
Course Name	The name of the course is listed in bold text, as it was entered into Campus (either in the Course Master or in Courses). The Course Number displays below the course name.
Units	Indicates the number of scheduling units that course meets. It correlates to the number of terms for which the course meets, and is used in the Scheduling Units calculation.
Add	Indicates the course can be added to the list of requested courses. <ul style="list-style-type: none"> Blue plus sign - the course can be added Green check mark - the course already exists on the student's schedule. These courses display in gray background. Red X - the course can be removed from the Request Panel. Red down arrow - the course has been dropped. These courses display in gray background.
Done	Closes the Add Requests Panel.

Add Requests

- From the **Requests** panel, click the **Add Requests** button. An **Add Requests** panel displays with a list of active courses in the selected calendar. Courses that are not marked active are not included.
- Search for courses by typing in a course number or a course name.
- When the desired course is found, click anywhere within the course area to add the course to the schedule (or click the **blue plus sign**). A green message displays indicating it's been added to the list of requested courses. The added course also displays in a list of Unscheduled courses, meaning the course has not yet been added to the student's schedule.

4. Repeat steps 1-3 as needed.
5. When finished adding course requests, click the **Done** button in the Add Requests panel. The Add Requests panel closes.

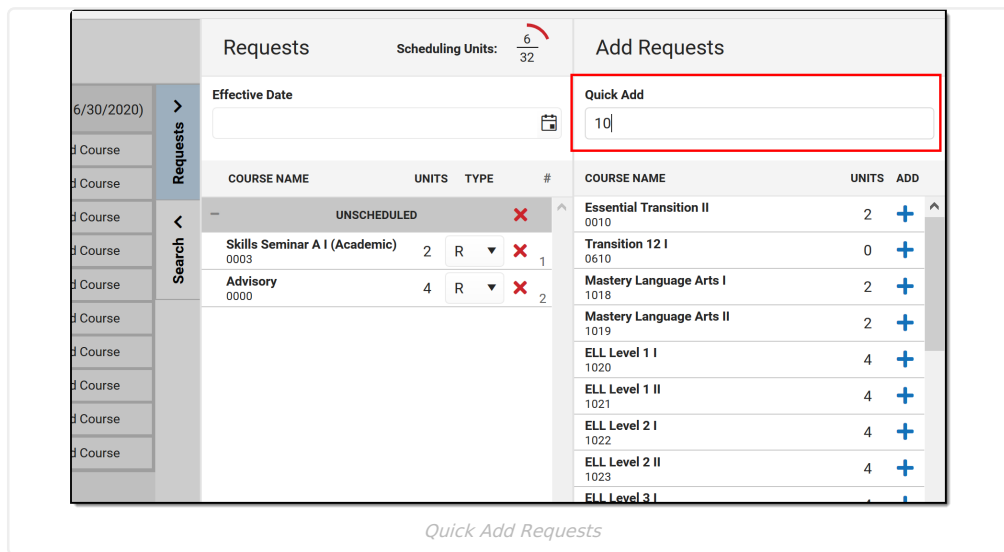
Course requests are first sorted by the Course Number, then by the type of request (1. Required, 2. Elected, 3. Alternate). Alternate courses are listed in Request ID order (the first course marked as an alternate is listed first in the list of all alternate courses).

Quick Add Requests

This option allows for entry of memorized course numbers to the Requests panel. This is a useful option when a new student enrolls in the district, for example. A counselor can quickly add courses that the student must take, then use the other request options for filling in the schedule.

Keyboard shortcuts are not available when using Quick Add.

1. From the **Requests** panel, click the down arrow next to the **Add Requests** button and select the **Quick Add** option. A **Quick Add** panel displays within the Add Requests panel.
2. Enter a **Course Number** in the search field. Matching courses display with the name and the number of units.
3. Hit the **Enter** key to add the course to the Unscheduled Course Requests list.
4. Repeat steps 1-3 as needed.
5. When finished quickly adding course requests, click the **Done** button in the Add Requests panel to close the panel.



Quick Add	
10	

COURSE NAME	UNITS	TYPE	#	COURSE NAME	UNITS	ADD
Essential Transition II	2			0010		
Transition 12 I	0			0610		
Mastery Language Arts I	2			1018		
Mastery Language Arts II	2			1019		
ELL Level 1 I	4			1020		
ELL Level 1 II	4			1021		
ELL Level 2 I	4			1022		
ELL Level 2 II	4			1023		
ELL Level 3 I						

Add Planned Courses

This option only displays when the student has a Graduation Program assigned and courses added to their Course Plan, and no other courses listed in the Requests panel. Courses planned for the 11th grade year are added when the student is enrolled in 11th grade (e.g., current year planning).

1. From the **Requests** panel, click the down arrow next to the **Add Requests** button and select the **Add Planned Courses** option. All courses for that planned year are added to the Request panel.
2. Modify the requests by changing the course type as needed.

It may be helpful to generate the [Course Plan Report](#) prior to adding the courses.

Requests Scheduling Units: $\frac{0}{32}$

Effective Date

+ Add Requests

Quick Add

UNI

Search < Requests >

Add Planned Courses

Effective Date

+ Add Requests

Search < Requests >

COURSE NAME UNITS TYPE #

NO SECTIONS

① American Government 2 (A) 2 E X 1

2946

UN SCHEDULED X

Modern Chemistry 2 E X 1

3701

Modern Chemistry II 2 E X 2

3702

Var. Women's Choir/Phil Orch I 2 E X 3

7713

Spanish Immersion 11 II 2 E X 4

8055

Spanish Immersion 11 I 2 E X 5

8056

Draw & Painting Seminar 16 E X 6

7846

American Government 1 (A) 2 E X 7

2945

Pre-Calculus II 2 E X 8

4015

Pre-Calculus I 2 E X 9

4014

Add Planned Courses

Remove Non-Scheduled Course Requests

It is possible that some requested courses could not be placed on the student's schedule after requests were loaded. This could be due to the requested courses being full, or the courses didn't fit into available periods for the student. These requests become **Unscheduled** requests, and can be left alone. Or, to keep the Request panel clean (perhaps after the next year's schedule process is complete), these requests can be removed.

Remove a Single Non-Scheduled Course Request

Click the red X next to the course request that is to be removed. A confirmation that the course request was removed displays.

Requests Scheduling Units: 28/28

Effective Date Team

+ Add Requests

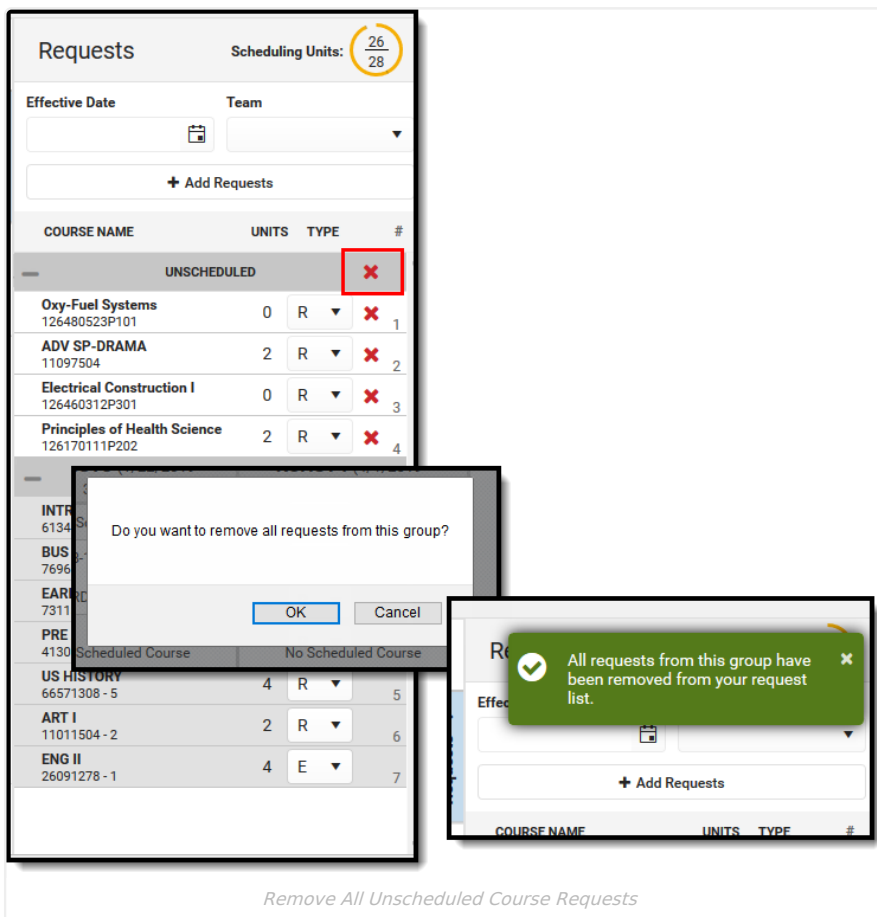
COURSE NAME	UNITS	TYPE	#
— UNSCHEDULED —			
Oxy-Fuel Systems 126480523P101	0	R	1
DRAMA & STAGECRAFT 11094504	2	R	2
ADV SP-DRAMA 11097504	2	R	3
Electrical Construction I 126460312P301	0		
Principles of Health Science 126170111P202	2		
— SCHEDULED —			
INTRO PHYS CHEM 61341308-4	4		
BUS ED/CO-OP 76961504-4	2		
EARLY LIFE DEVEL 73113504-1	2		
PRE AP GEOMETRY 41301168-1	4		
US HISTORY 66571308-5	4		
ART I 11011504-2	2		
ENG II 26091278-1	4		

DRAMA & STAGECRAFT has been removed from your request list.

Remove a Single Unscheduled Course Request

Remove All Non-Scheduled Course Requests

Click the red X in the Unscheduled Course Types. A pop-up displays indicating this is the desired action - **that all courses from the list of Unscheduled Requests should be removed**. Click **OK** to continue. A confirmation that the course requests were removed displays.



Change Request Types

For each course request, it is assigned a Type of R (required), E (elective) or A (alternate). Requests marked as R or E are given a higher priority in placement on a student's schedule, and tend to indicate the student would like to take those courses more than course requests marked as alternate. Note that these request types do not indicate a certain course is required for graduation. Those courses are set in Graduation Programs and are given even higher priority in the scheduling process.

Any request type can be changed to another request type by choosing the arrow next to the type and selecting a different option. A green checkmark indicates that is the currently selected type. The change is automatically saved and the list of course requests is updated.

The screenshot shows the 'Requests' section of the Infinite Campus software. At the top, it displays 'Scheduling Units: 19/28'. Below this, there are fields for 'Effective Date' (with a calendar icon) and 'Team' (set to 'Blue'). A button for '+ Add Requests' is also present. The main area is a table with columns: COURSE NAME, UNITS, TYPE, and #. The table is divided into 'UNSCHEDULED' and 'SCHEDULED' sections. The 'SCHEDULED' section contains the following data:

COURSE NAME	UNITS	TYPE	#
GLOBAL STUDIES 63311108	2	A	1
DRAMA & STAGECRAFT 11094504-1	2	R	1
ACADEMIC TEAM 12344504-2	1	E	2
INTEGRATED SCIENCE 61491138-6	4	✓ A	3
CHEMISTRY 61241308-1	4	E	4
INT MATH II 41011208-1	4	E	5
ENGLISH III 26121308-6	4	E	6

A red box highlights the 'A' dropdown menu for the first course, showing 'A', 'R', 'E', and '✓ A' options. The '✓ A' option is selected and highlighted with a blue box.

Request Type Selection

The number associated with the course request may change. Since required and elective requests are given priority when loading the schedule, a request marked as Required that is in position 1 may change to position 2 when the type is changed to Elective, and it might change to position 5 when the type is changed to Alternate.

Assign a Student to a Team

Teams need to be created in [Scheduling Groups](#) in order to assign a team and for this option to display.

Select the desired Team from the dropdown list. A green checkmark indicates that team is selected. The update is automatically saved. As noted above, a student can only be assigned to one team at any given time, and the student is only scheduled into course sections where that team is assigned.

Requests

Scheduling Units: **8** **28**

Effective Date

Team

Team A

No Team

Team A

COURSE NAME

UNSCHEDED

Introduction to Agriculture
013341

Team B

Team C

SCHEDULED

Reading I
103121 - 1500

4 E 1

Change Team Selection

When a student is already scheduled into a course section for one team, and their team changes, those courses need to be manually changed (dropped, rescheduled) to keep the student with the appropriate team.

Add Requested Courses Using Manual Mode

Course requests can be added to the student's schedule without loading the requests. This is called the Manual Mode, and allows counselors or other staff to schedule an individual course.

When hovering over the placed section, information displays in the hover text of the placed section that includes the room where the section meets, how many students in that section have active IEPs, and the number of students assigned to which Blended Learning Groups (there may be more than one Blended Learning Group in any given section). See the [Blended Learning Groups](#) article for more information.

Q2 (11/9/2020 - 1/22/2021) Q3 (1/25/2021 - 3/26/2021)

Wednesday	A	B	Wednesday	A	B
Advisory	English 11 I	World History I	Advisory	Study Hall B	World History II
Advisory	Study Hall A	Modern Chemistry	Advisory	Modern Chemistry II	English 11 II
Advisory	Study Hall A	Modern Chemistry	Advisory	Modern Chemistry II	English 11 II

9642-5 Digital Photography (32/32) Staff, Adam **Full**

9642-5 Digital Photography (32/32) Staff, Adam **Full**

9642-5 Digital Photography (24/32) Staff, Adam **Full**

Core English I 0011 2 R **Full**

Core Math I 0013 2 R **Full**

Digital Photography 9642 2 E **Full**

Foods II - International Foods 9750 - 2 2 R **Full**

Algebra 2 II 4011 - 2 2 R **Full**

World History II 2705 - 11 2 R **Full**

World History I 2704 - 8 2 R **Full**

Money Matters 9010 - 7 2 R **Full**

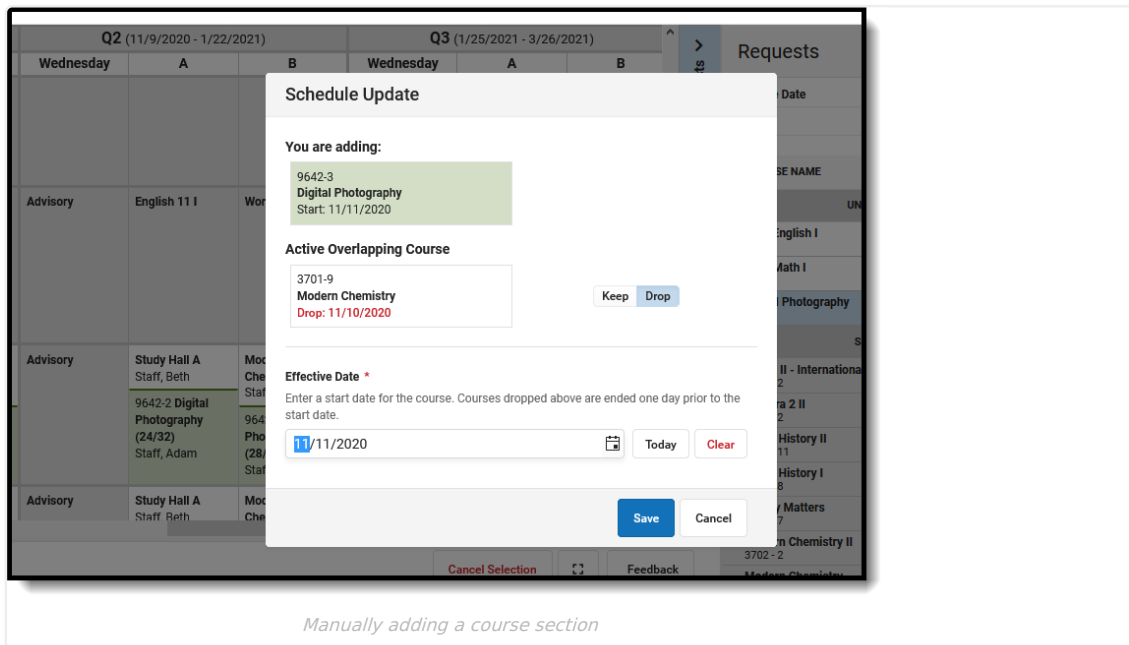
Manual Mode Section Placement

Add an Unscheduled Course

1. Select a course from the list of **Unscheduled Courses Request** by clicking on it. The course is placed on the schedule in cells highlighted in green. This action also closes the Requests panel. Hovering over a placed section turns it from green to blue, and the pop-up with room, IEP and blended group information displays.
2. To place the unscheduled course into a period, click into one of the highlighted periods. A pop-up message displays confirming the addition of the course.
3. Enter the **Effective Date** in *mmddyyyy* format, or click the calendar icon to choose a date, or click the **Today** button to add the current date as the effective date. This is the date the student BEGINS attending the course and is actively scheduled (on the roster) into that course section. The date can also be added to the

Request Panel and applied to all added course requests. Entered dates must be within the term dates of when the course meets.

- Click the **Save** button on the pop-up message. The course is added into the chosen period and term, and the course request moves to be within the list of Scheduled courses.



Manually adding a course section

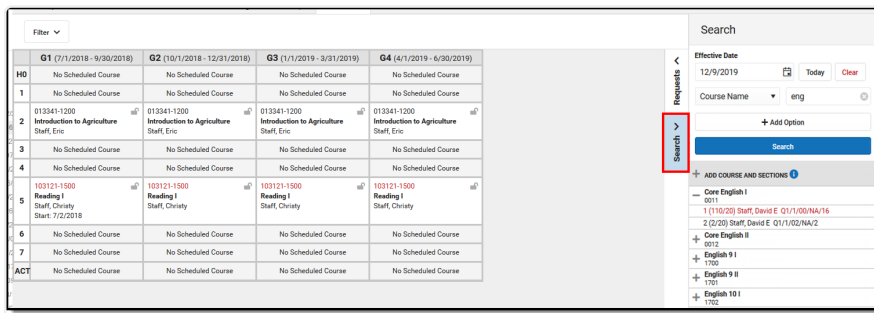
When adding requested courses, the course grid removes extraneous course information in an effort to display the entire schedule without needing to scroll. Depending on the calendar layout (amount of periods, terms, etc.), this may not happen. Currently scheduled courses only list the course name. For periods where there is no course currently scheduled, the words "No Course" display (instead of "No Scheduled Course"). After canceling the selection, or after adding a requested course, the full details of the course return. This also happens when placing a searched for course.

Messages in red text display when:

- Placing a section on the schedule grid when the student's enrollment dates are not within the section start and end dates.
- Updating the section roster (modifying the student's placement in the section) and the entered start date is past the section end date.
- Ending a student's placement in the section (dropping a course) and the entered date is not within the section start and end dates.

Search Panel

Use the Search Panel to find specific courses to add to a student's schedule by entering search criteria, or do a full course search by not entering any search criteria (this option is not recommended).



Walk-In Scheduler Search Panel

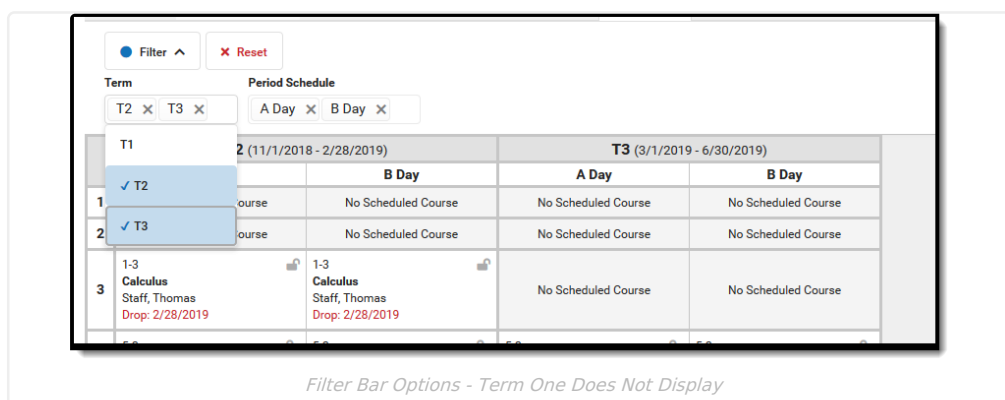
Search for courses by entering one or more of the following options:

- Course Name (or part of the course name)
- Course Number
- Teacher's last name
- Term in which the course meets
- Period in which the course meets
- Schedule
- Team Name
- Department

These options are NOT case sensitive; entering a value of 'bac' returns the same values as entering 'BAC'.

Selected search parameters are retained for the user. The selected options chosen when working with one student's schedule remain when moving to another student.

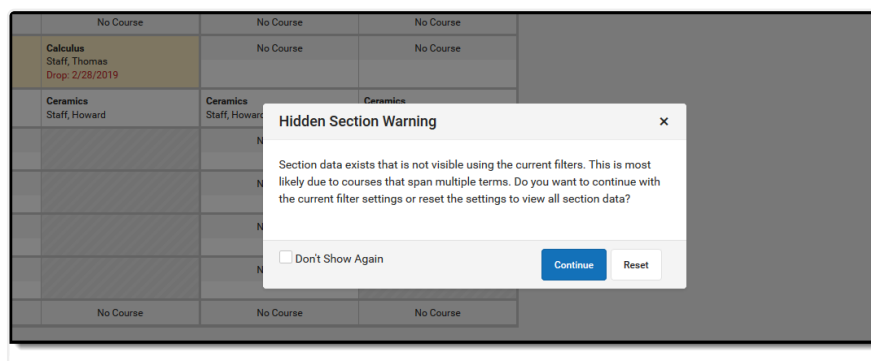
When you have altered the Filter bar to hide some terms or periods you don't want to see, and attempt to search for a course, a warning message displays asking when you want to continue with your settings or reset them. For example, in the image below, Term 1 is not marked for display.



The screenshot shows a Period Schedule grid. The filter bar at the top has 'Term' set to 'T2 X T3 X' and 'Period Schedule' set to 'A Day X B Day X'. The grid has three columns: 'T1', 'T2 (11/1/2018 - 2/28/2019)', and 'T3 (3/1/2019 - 6/30/2019)'. The 'T1' column is empty. The 'T2' column contains two rows: '1' and '2'. The 'T3' column contains one row. Row 1 (T2) has a 'B Day' cell with 'No Scheduled Course'. Row 2 (T2) has a 'B Day' cell with 'No Scheduled Course'. Row 3 (T3) has a 'B Day' cell with 'No Scheduled Course'. Below the grid, a message says 'Filter Bar Options - Term One Does Not Display'.

When searching for a course and choosing an option, the cells where that course is scheduled highlight in the background, along with a Hidden Section Warning, which states that not all sections for the selected course display because of the modified filter. Click the **Continue** button to not make any changes to your schedule display, or click **Reset**, which causes the hidden Term to display again.

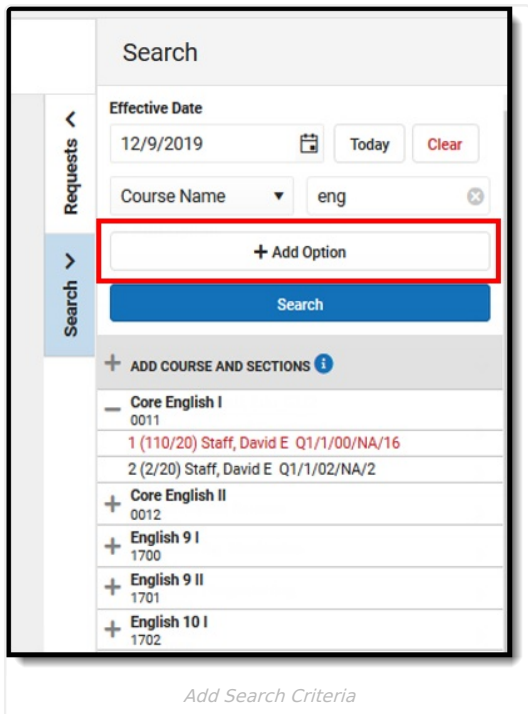
Reset does a full reset on the filter bar, and terms and period schedules and types of courses must be selected again.



The screenshot shows a Period Schedule grid. The filter bar at the top has 'Term' set to 'Calculus Staff, Thomas Drop: 2/28/2019' and 'Period Schedule' set to 'Ceramics Staff, Howard'. A 'Hidden Section Warning' dialog box is overlaid on the grid. The dialog box contains the text: 'Section data exists that is not visible using the current filters. This is most likely due to courses that span multiple terms. Do you want to continue with the current filter settings or reset the settings to view all section data?'. It has a 'Don't Show Again' checkbox, a 'Continue' button, and a 'Reset' button.

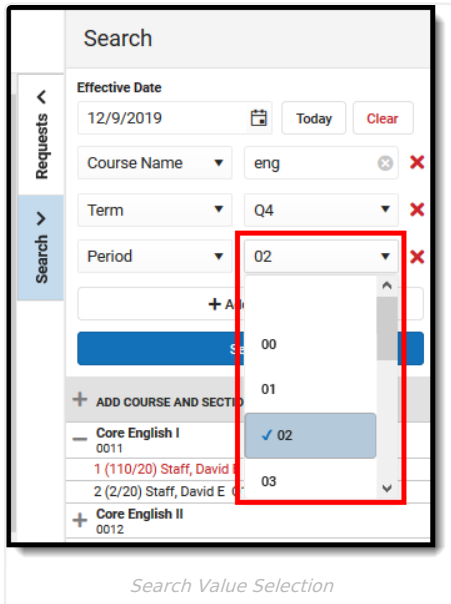
Hidden Section Warning

Click **Add Option** to add additional search criteria. This adds an additional Search criteria field. In the example below, the search criteria is currently looking for Course names that begin with "eng" and are scheduled into Term 4. A third option could be added to narrow the results to courses that begin with "eng", scheduled into Term 4, and meet during Period 2.



The screenshot shows the 'Search' interface. On the left, there are navigation tabs: 'Requests' (selected), 'Search' (highlighted in blue), and 'Add Search Criteria'. The main search area includes an 'Effective Date' field set to '12/9/2019' with buttons for 'Today' and 'Clear'. A 'Course Name' field contains 'eng'. Below these are buttons for '+ Add Option' and 'Search'. A section titled '+ ADD COURSE AND SECTIONS' contains a list of courses: 'Core English I' (0011), 'Core English II' (0012), 'English 9 I' (1700), 'English 9 II' (1701), and 'English 10 I' (1702). A red box highlights the '+ Add Option' button.

Click the dropdown arrow next to the search field to change the search option, and select specific values (Terms, Periods, Schedule Names, Department Names). Searching by Course Number, Course Name or Teacher Name requires entry of a value.

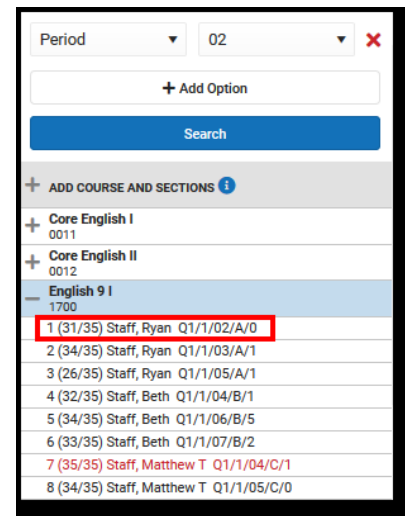


The screenshot shows the 'Search' interface with the 'Search' tab selected. It includes the same search fields as the first screenshot. A dropdown menu is open over the 'Period' field, showing options: '00', '01', '02' (which is selected and highlighted with a red box), and '03'. Below the dropdown, the '+ ADD COURSE AND SECTIONS' section is visible with the same course list as the first screenshot. A red box highlights the dropdown menu over the 'Period' field.

Click the plus sign next to the Course name to view information about that course's available sections. The following information is included (refer to the highlighted section in the image following the table for reference):

Information Included	Image
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Information Included	Image
Section Number	1
Total number of students already scheduled into that section (this displays in seats taken/max students when the Max Student seat count is populated on the course; when the max students field is not populated, only the number of seats taken displays)	31/35
Assigned Primary Teacher	Staff, Ryan
The term in which that section first meets	Q1
The period schedule to which that section is assigned	1
The period in which the section is assigned.	1
The Team (i.e., Scheduling Group) assigned to the section	A
Total number of students who have IEPs scheduled into that section	0



Courses added to the student's schedule from the Search list are added as a Request and are visible on the Requests panel.

Search Course Added to Schedule Displays on Requests Panel

When a course is searched for and added to student's schedule, a warning message displays when that course already exists on the student's transcript. The message displays when the course number exists on the transcript and the Repeatable checkbox is NOT marked on the course.

Course Already in Student Transcript

Use Wildcard Searching in any of the Search fields.

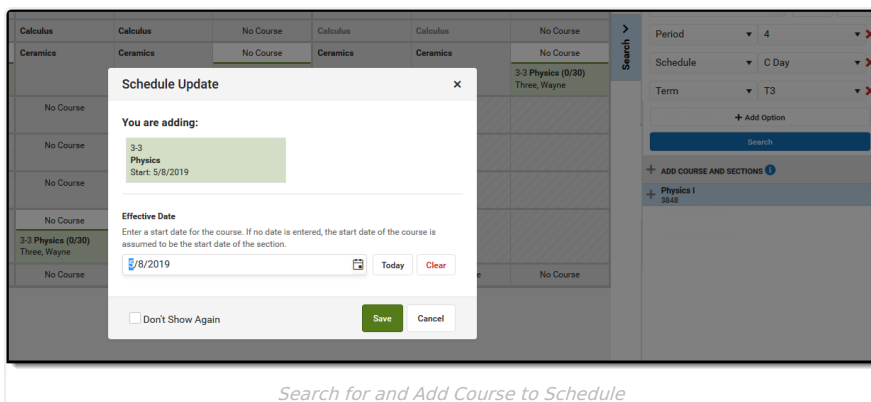
Search for a Course

1. Enter the **Effective Date** of the student's enrollment in the course (when the student BEGINS attending the course). Enter this in *mmddyyyy* format, choose the calendar icon to select a date, or click the Today button to begin the course on the current date. Entered dates must be within the term dates of when the course meets. The entered date remains after adding a course.
2. Select the **Search Option** from the dropdown list (Term, Course Name, Course Number, etc.) and enter the desired search criteria into the field or select the desired criteria from the dropdown list. To remove a Search

Option, click the red X to the right of that option. To add more options, click **Add Option**.
 3. Click the **Search** button for matching results to display.

Add a Searched Course to the Schedule

- Select the desired course from the search results by clicking the name of it. Doing this highlights its location on the student's schedule, and closes the Search Panel. Reopen the panel by clicking the Search option. When this is done, notice that the selected course now has a checkmark next to it.
- Or, click the plus sign to the right of the course name to display the course sections and select a specific section.
- When the course meets during a period where a course already exists, the row for that new course displays in green. In the Schedule Update modal that displays:
 - When the course should be skinned with the currently scheduled course, move the Drop/Keep option to **Keep** and enter an **Effective Date** to indicate when the student begins attending the course. Entered dates must be within the term dates of when the course meets.
 - When the course should not be skinned with the currently scheduled course (current course is dropped), move the Drop/Keep option to **Drop** and enter the **Effective Date** to indicate when the student begins attending the course. Entered dates must be within the term dates of when the course meets.
- When the course is being added to an empty period (that cell currently reads No Scheduled Course), select the course and notice that the cell now has the course section highlighted in green.
 - Click the cell where the course was added and modify the Effective Date (defaults to the current date) to add the student to the section roster on the section modal.
- Upon saving the effective date and any other information in the modal, the course is added to the schedule.



Depending on the options selected in the Schedule Update, the following may occur:

- When the course was skinned with another course, the newly added course is added to that period with the entered Effective Date displaying as the Start Date.
- When the course was not skinned with another course, meaning the existing course enrollment ends, the new course is added with the entered Effective Date as the Start Date and the existing course is dropped with an End Date of the previous day.
- When the course is added into a future term, the Effective Date is blank. When the course is added to the current term, the Effective Date defaults to the current date.

Add a Searched Course to the Schedule in an Empty Period

- Select the desired course from the search results by clicking the name of it. Doing this highlights its location on the student's schedule, and closes the Search Panel. Reopen the panel by clicking the Search option. When this is done, notice that the selected course now has a checkmark next to it.
- Click the **Select** button. In the Schedule Update modal, review that the correct course is being added to the schedule, and enter an **Effective Date**. Entered dates must be within the term dates of when the course meets and are entered in *mmddyyyy* format.
- Click the **Save** button to schedule the course.

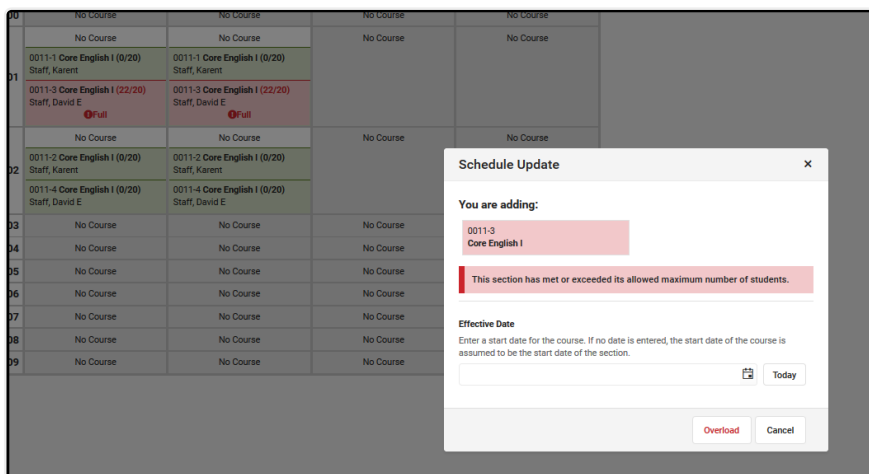
Add a Course to the Schedule in an Empty Period that is at Capacity

When creating courses and course sections, a maximum number of students can be indicated. This value is used in the Schedule Wizard to properly balance course sections and indicate when a new course section is necessary.

Counselors can overload those filled course sections on the Walk-In Scheduler. While this process should be kept at a minimum, it may be necessary at times.

Overloading a course requires the tool right of **Overload Sections**.

1. Select the desired course from the search results by clicking the name of it. Doing this highlights its location on the student's schedule in red (indicating it is a full course), and closes the Search Panel. Reopen the panel by clicking the Search option and notice that the selected course now has a checkmark next to it.
2. Select the course in the Schedule Grid. In the Schedule Update modal, review the message that indicates the section is full. To continue with adding the course to the schedule, enter an **Effective Date**. Entered dates must be within the term dates of when the course meets and are entered in *mmddyyyy* format.
3. Click the **Overload** button to schedule the course.



Add a Full Course Section to a Schedule

Add a Course to the Schedule in an Empty Period when the Student has a Constraint

Scheduling Constraints can be added between students to limit interactions as needed. There are two kinds - Strict Constraint, where the student DOES NOT get placed into the same course, and a more fluid Constraint, where the student SHOULD NOT be placed in the same course. There is logic in the Schedule Wizard to build course sections and pay attention to these constraints; in the Walk-In Scheduler, these constraints can be overridden.

1. Select the desired course from the search results by clicking the name of it. Doing this highlights its location on the student's schedule in red (indicating the student has a constraint), and closes the Search Panel. Reopen the panel by clicking the Search option. When this is done, notice that the selected course now has a checkmark next to it.
2. Select the course in the Schedule grid. In the Schedule Update modal, review the message that indicates the section has a scheduling constraint. To continue with adding the course to the schedule, enter an **Effective Date**. Entered dates must be within the term dates of when the course meets and are entered in *mmddyyyy* format.
3. Click the **Override** button to schedule the course.

When a course is both full and has a scheduling constraint, the warning message and action are combined.

	Q1 (8/1/2019 - 10/15/2019)	Q2 (10/16/2019 - 12/31/2019)	Q3 (1/1/2020 - 3/31/2020)	Q4 (4/1/2020 - 6/30/2020)
00	No Course	No Course	No Course	No Course
01	No Course	No Course	No Course	No Course
	0011-1 Core English I (0/20) Staff, Karen	0011-1 Core English I (0/20) Staff, Karen		
	0011-3 Core English I (21/20) Staff, David E ● Full & Student Constraint	0011-3 Core English I (21/20) Staff, David E ● Full & Student Constraint		
02	No Course	No Course	No Course	
03	No Course	No Course	No Course	
04	No Course	No Course	No Course	
05	No Course	No Course	No Course	
06	No Course	No Course	No Course	
07	No Course	No Course	No Course	
08	No Course	No Course	No Course	
09	No Course	No Course	No Course	

Schedule Update

You are adding:

0011-3
Core English I

This section has met or exceeded its allowed maximum and this student has a strict constraint with one or more students in this section. Strict constraints prohibit those students from being placed in the same section.

Effective Date
Enter a start date for the course. If no date is entered, the start date of the course is assumed to be the start date of the section.

month/day/year

Full Section with Student Constraint

After the course is added to the student's schedule, hovering over that section displays that there are constraints between the selected students and other students, even when the selected student's start date in that section has a future date.

8	No Scheduled Course	No Scheduled Course	No Scheduled Course
4	No Scheduled Course	Room: 0353, IEP: 0, Seat Count: 4	
5	No Scheduled Course	Strict student constraint(s) in this section	
6	No Scheduled Course	2942-2 American History 2 (A) Staff, John Start: 10/21/2019	No Scheduled Course
7	No Scheduled Course	No Scheduled Course	No Scheduled Course
8	No Scheduled Course	No Scheduled Course	No Scheduled Course
9	No Scheduled Course	No Scheduled Course	No Scheduled Course

Student Constraint Indication with a Future Start Date

Modify a Student Schedule

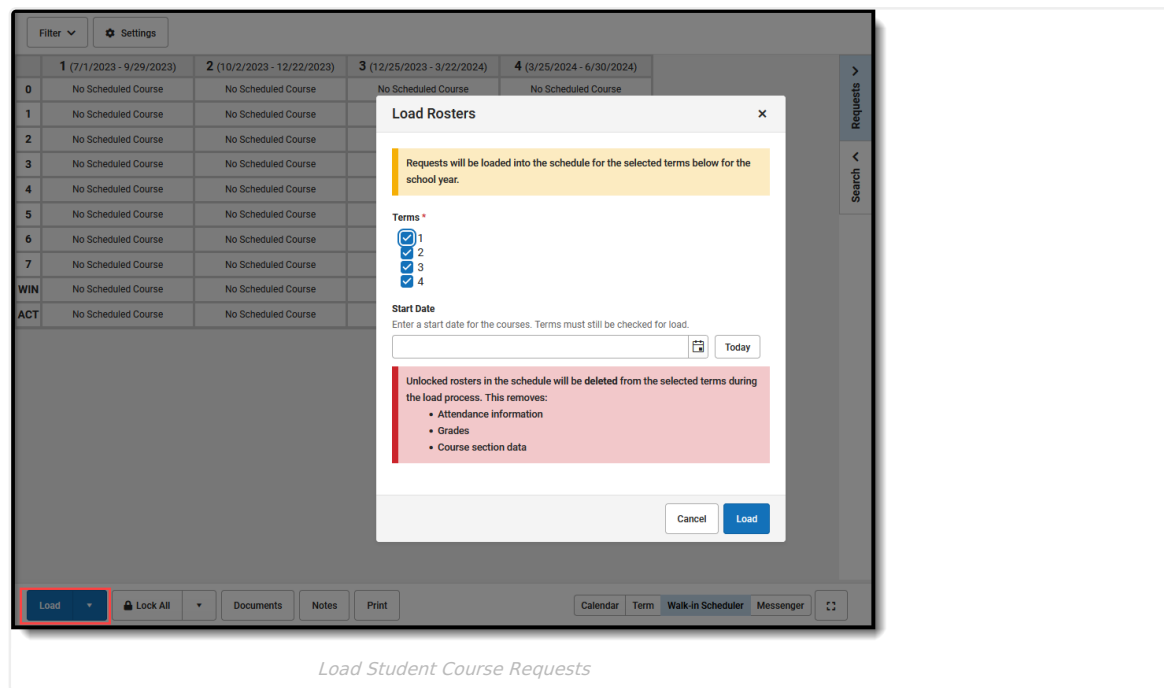
When the [Enable Scheduling Validations System Preference](#) is set to Yes, any action/change to the student's schedule that results in a gap in the schedule displays a warning message.

Load Requests

This process loads courses included in the Requests panel.

1. Choose the **Load** button from the action bar. A **Load Rosters** modal displays.
2. Enter a **Start Date** for the courses. This can be left blank when the student is assumed to be started on the first day of the term (when the course section begins).
3. Review the information in the confirmation message, specifically the indication that unlocked courses (rosters) in the schedule are deleted from the selected terms, and with that, any recorded attendance, grades and course section information is also deleted.
4. Click the **Load** button in the confirmation message to continue.

The student's requested courses are added to the schedule. Sections cannot be overloaded this way.



Load Student Course Requests

Loading courses uses a complicated algorithm that follows these steps to assign a course placement for students:

1. When the student is assigned to an Academic Plan where a requested course is included on a [Course Requirement](#) that is marked as Priority, those courses load first.
2. Remaining courses are sorted by Schedule Load Priority set on the [Course/Course Master](#) editor and loaded in order.
3. Courses in a given priority with only one available section (singletons) are loaded before other courses of the same priority.
4. Remaining courses are loaded in a manner that attempts to balance section rosters equally on the same criteria as the Schedule Wizard (see the Section Balancing Configuration information on the Loading Tools article for this logic).

When a student is assigned to a [Scheduling Team](#), the student can only be loaded into sections that match their assigned team or have a null team assignment. The Load functionality does not load a student into a section that is assigned to a different team.

Unload Requests

1. Click the arrow next to **Load** button and select **Unload**. An **Unload Rosters** confirmation message displays.
2. Review the information in the confirmation message, specifically the indication that unlocked courses (rosters) in the schedule are deleted from the selected terms, and with that, any grades and course section information is also deleted.
3. Click the **Unload** button in the confirmation message to continue.

When completed, the student's schedule displays No Scheduled Course for the terms where scheduled courses were unloaded.

Courses in all selected terms (all terms in the calendar are automatically selected) are unloaded (deleted). Remove the checkboxes from the confirmation message to unload courses for specific terms.

End Entire Schedule

This option is used to end the student's schedule as of the entered date when the student is choosing other courses to attend, or needs to rework their schedule for a specific need. This process assumes the student has attendance in the current courses for at least one instance (a day, a course meeting, etc.).

1. Click the arrow next to the **Load** button and select **End**. An **End Rosters** modal displays.
2. Enter the **End Date** for the day prior to when the student is no longer attending the course. This date defaults to the current day. Click the **Calendar** icon to choose a different day or enter a different date in *mmddyyyy* format. When the student is enrolling in new courses on September 7, the entered End Date would be 09/05/20XX; the student's enrollment in existing courses is through September 6, which is the Drop date.
3. Click the **End** button in the confirmation message to continue. Entered dates must be within the term dates of when the course meets.

The student's schedule is ended the day prior to the entered date. New courses can be added for the current term and future terms beginning with the day AFTER the Drop Date.

End Rosters

All active and future section rosters will be ended as of 9/5/2023.

End Date *

Please enter an end date for active courses.

9/5/2023

1 9100-1 Advisory Year Long Lifelearn, Mike

2 3300-15 English 11 Lifelearn, Mike Start: 7/3/2023

3 3300A-1 Concert Choir Miller, Adam

4 3300B-1 Physical Science Panikratz, Ryan

5 3300C-1 Government Paquay, Mike

6 3300E-1 US History Simons, Steve

7 3300D-1 American Literature Sorrentino, Rick

W 1300-10 Integrated Math III Brody, Djinn

A Unload Scheduled Course

Restore

Load Documents Notes Print

Restore Entire Schedule

Use this option when the action of ending a student's schedule was done incorrectly, or when a recently dropped course needs to be restored.

1. Click the arrow next to the **Load** button and select **Restore**. A **Restore Rosters** modal displays.
2. Enter the **Start Date** for the day the schedule should be restored. Entered dates must be within the term dates of when the course meets and are entered in *mmddyyyy* format.
3. Click the **Restore** button in the confirmation message to continue.

The student's schedule is restored as of the entered date. Courses for the term in which the date falls becomes the start date. Only the most recently ended course sections are restored.

The screenshot shows the SIS application interface with a 'Restore Rosters' dialog box in the foreground. The dialog box contains a message about restoring a student's schedule and a date input field set to 4/25/2018. Behind the dialog, the student's schedule is restored, showing courses like English III, Chemistry, and Art I. A red box highlights the 'Restore' button in the dialog and the 'Restore' link in the bottom left of the main interface. A red border surrounds the restored schedule section.

Restore Rosters

The student's schedule will be restored as of 4/25/2018. If these classes exceed capacity, they will be overloaded. Previous constraints for students in the same section will also be restored.

Start Date *

Please enter an effective date for recently dropped courses.

4/25/2018

Restore

Term 1 (7/1/2017 - 9/30/2017) **Term 2 (10/1/2017 - 12/31/2017)** **Term 3 (1/1/2018 - 4/2/2018)** **Term 4 (4/3/2018 - 6/30/2018)**

ADVISORY No Scheduled Courses

1 No Scheduled Courses

2 No Scheduled Courses

3 26121308-6 ENGLISH III STAFF, ROBIN

4 BLUE 61241308-1 CHEMISTRY STAFF, STEVEN

4 GOLD 61491138-1 INTEGRATED SCIENCE STAFF, SARAH B

41011208-1 INT MATH I STAFF, RACHEL **Unload**

41011208-1 INT MATH I STAFF, RACHEL

41011208-1 INT MATH II STAFF, RACHEL

41011208-1 INT MATH II STAFF, RACHEL **Drop: 4/24/2018**

End 1094504-1 DRAMA & STAGEDCRAFT ROBERTS, LISA

11094504-1 DRAMA & STAGEDCRAFT ROBERTS, LISA

GLOBAL STUDIES STAFF, BRADLEY

11011505-1 ART I STAFF, MOLLY

11011505-1 ART I STAFF, MOLLY **Start: 4/25/2018**

26121308-6 ENGLISH III STAFF, ROBIN **Drop: 4/24/2018**

61241308-6 ENGLISH III STAFF, ROBIN **Drop: 4/24/2018**

GLOBAL STUDIES STAFF, BRADLEY

63311108-3 GLOBAL STUDIES STAFF, BRADLEY **Start: 4/25/2018**

Term 3 (1/1/2018 - 4/2/2018) **Term 4 (4/3/2018 - 6/30/2018)**

No Scheduled Course

63311108-3 GLOBAL STUDIES STAFF, BRADLEY

63311108-3 GLOBAL STUDIES STAFF, BRADLEY **Drop: 4/24/2018**

11011505-1 ART I STAFF, MOLLY

11011505-1 ART I STAFF, MOLLY **Start: 4/25/2018**

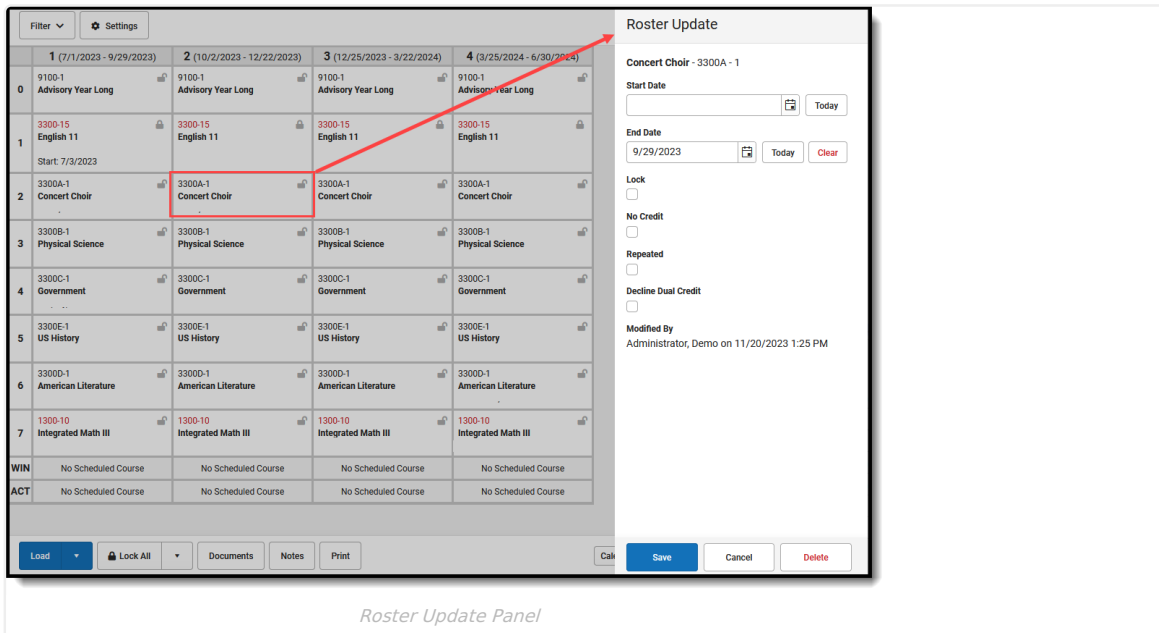
26121308-6 ENGLISH III STAFF, ROBIN **Drop: 4/24/2018**

61241308-1 CHEMISTRY STAFF, STEVEN **Drop: 4/24/2018**

Load **Lock All** **Documents** **Print** **Calendar** **Term** **Walk-in Schedulers** **Messages**

Modify Section Rosters in a Schedule

Changes can be made to existing courses on the student's schedule that affect the Course Section Roster list, and modify the list of students the teacher may see in their class roster. The Roster Update panel displays when existing courses are selected.



The screenshot shows a 'Roster Update' panel for a course section. The panel includes fields for Start Date (9/29/2023), End Date (9/29/2023), Lock (unchecked), No Credit (unchecked), Repeated (unchecked), and Decline Dual Credit (unchecked). The 'Modified By' field shows 'Administrator, Demo on 11/20/2023 1:25 PM'. The panel is overlaid on a larger 'Schedule' grid where the 'Concert Choir' section is highlighted with a red box.

Roster Update Panel

This panel varies by state, as information in these fields may be used for state reporting purposes. See your specific state reporting product content for information on those fields.

Item	Description
Course Name	Indicates the selected course. The course name displays in bold, followed by the course number and then section number.
Course Number	
Section Number	
Start Date	Indicates the date the student began enrollment in the course. When blank, it is assumed the student began enrollment in the course on the first day of the term.
	Entered dates need to be within the selected term dates. Warnings display on the Roster Update panel when dates fall outside of the term for the selected section, outside of the student's enrollment or outside of the calendar dates.
End Date	Indicates the date the student ended enrollment in the course. When blank, it is assumed the student is (1) currently enrolled in the course section, and (2) was still enrolled in the section at the end of the term.
	Entered dates need to be within the selected term dates. Warnings display on the Roster Update panel when dates fall outside of the term for the selected section, outside of the student's enrollment or outside of the calendar dates.
Lock	When marked, the course section remains on the schedule, even when the Unload option is used to remove all scheduled sections.
	This option does not display when the course section was dropped prior to the current date.
	This applies when unloading a course from the Walk-In Scheduler or from the Schedule Wizard.

Item	Description
No Credit	When marked, indicates the student received no course credit for the selected course. This is visible on the student's Transcript. When using the Transcript Post tool, the Credits Earned and Credits Attempted values for this course post as zero (0). That zero can be modified by editing the Transcript record manually.
Repeated	Indicates the student has taken the course previously. This is a label that is noted on the student's transcript.
Modified By	Lists the last staff person who made changes to the selected course section, along with the date and time. When a section is deleted from a student's schedule or when an end date is added to a course section on the student's schedule and attendance data is deleted, a record of this action is recorded in the Audit Attendance table.

When you are changing the dates for a course that is scheduled in the fourth term, entered dates can only be within the dates of that term.

Add a Start Date to a Scheduled Course

When a student begins enrollment AFTER the start of the term, enter the date the student began attending the course. The start date may be different because the student's enrollment started after the start of the term, or the student switched course sections after the start of the term, or it's a temporary class that doesn't follow the standard term dates.

1. Select the appropriate course from the student's schedule. The **Roster Update** panel opens.
2. Enter the **Start Date** in *mmddyy* format, or use the calendar icon to select a date, or click the **Today** button to enter the current date. To remove the date, click the **Clear** button.
3. Click the **Save** button when finished. The entered start date displays with the course.

Changing start dates may affect assignments that have been entered or historical attendance data.

Add an End Date to a Scheduled Course

When a student ends enrollment in a course (dropping a course, rather than ending enrollment in the school), enter the date the student stopped attending the course.

1. Select the appropriate course from the student's schedule. The **Roster Update** panel opens.
2. Enter the **End Date** in *mmddyy* format, or use the calendar icon to select a date, or click the **Today** button to enter the current date. To remove the date, click the **Clear** button.
3. Click the **Save** button when finished. The entered end date displays with the course as the Drop date.

When the student drops the course on the last day of the term, the Drop Date displays on the course section, and that course that is scheduled in future terms is removed.

Delete a Student Completely from a Roster

Only delete a course completely when the student has NEVER attended any instance of the course.

1. Select the appropriate course from the student's schedule. The **Roster Update** panel opens.
2. Click the **Delete** button when finished. A warning message displays indicating that ALL attendance and

grading information is removed.

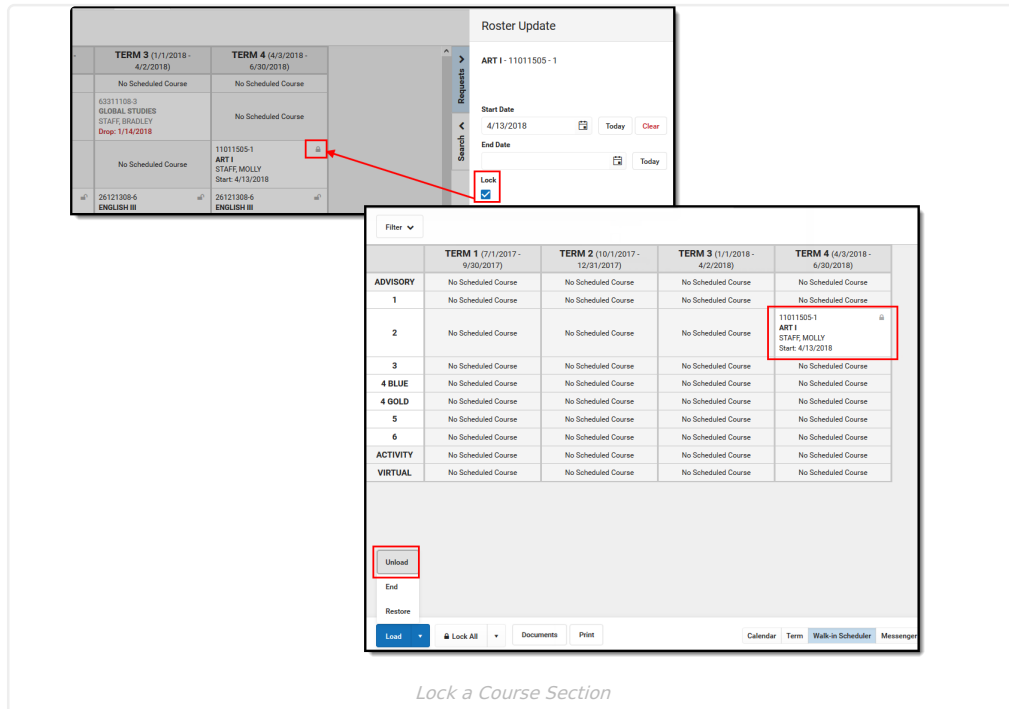
3. Click the OK button to continue. The course is removed.

Lock a Student's Course Selection

1. Select the appropriate course from the student's schedule. The **Roster Update** panel opens.
2. Mark the **Lock** checkbox.
3. Click the **Save** button. Notice on the Schedule that the course now displays a locked padlock.

When the student's schedule is unloaded, this locked course remains in the scheduled period.

To remove the lock, select the course from the schedule, and remove the selection from the Lock checkbox.



Lock a Course Section

Documents

Upload previous student schedule reports from other schools, or other schedule-related information, for a particular student. This uses the [Digital Repository](#) feature. There is no limit to the amount of documents uploaded here, but be aware your district may have set a maximum file size value.

Only documents uploaded from the Schedule tool and Walk-In Scheduler tool display here. Other type of uploaded documents do not display. To see other types of uploaded documents, view them on the [Person Documents](#) tool.

Mark the **Consent** statement (files cannot be saved when this is not marked), and click the **Select File** button to locate and upload documents. File names must be unique. Click the **Save** button when finished. A successful upload displays a Done checkmark next to the Select Files button. Close the side panel by clicking the **Cancel** button.

The screenshot shows a 'Schedule Document Upload' interface. On the left, there is a table of student course schedules. The toolbar below the table includes buttons for 'Lead', 'Lock All', 'Documents' (which is highlighted with a red box and has a red arrow pointing to it), and 'Print'. The 'Documents' button is located at [188, 278, 201, 288]. The 'Print' button is at [298, 278, 311, 288]. The 'Schedule Document Upload' title is at [298, 375, 531, 388]. The 'Document Upload' modal window is open on the right, showing a file selection interface with a red arrow pointing to the 'Name' field where '2019 Student Schedule OHS.png' is entered. The 'Document Upload' title is at [88, 558, 99, 611] and the 'Name' field is at [128, 558, 141, 641].

Uploaded files can be sorted by Newest (most recently uploaded) or Oldest. To remove an uploaded document, click the red X next to the file name.

The screenshot shows a 'Document List' interface. It includes a 'Sort' section with 'Newest' and 'Oldest' buttons, and a list of two files: '2019 Student Schedule OHS.png' (uploaded on 06/19/2019) and '2018 Student Schedule OHS.png' (uploaded on 06/19/2019). Each file entry has a red 'X' icon to its left. The 'Delete Uploaded Documents' button is at [488, 211, 499, 371].

For more information on document upload, see the [Manage Document Attachments](#) article.

Notes

This feature was added in the [Campus.2335 Release Pack \(August 2023\)](#).

The Notes editor provides a place to track specific information about the student's requests, about certain courses they'd like to take, or about a student's desire to graduate mid-year. While information can be recorded on the student's Academic Plan or in the Contact Log, adding it to the Walk-In Scheduler as the student is working with the Counselor in real time allows a record to be kept of the conversation on the same tool in which course changes are being made.

Notes

Scheduling Notes (Limit 5000 characters)

Student wants to take AP British Lit next year. Ok'd by Counselor and current American Lit teacher, as long as Semester 1 Grade is B or higher.

144/5000

Load Lock All Documents Notes Print Save Cancel

Walk-In Scheduler Notes

Click the **Notes** button in the Action bar, then enter the information in the text field in the Notes side panel.

- The entered Notes is specific to the selected student.
- There is a character limit of 5000. A counter below the text box keeps track of the total characters.
- The text box resizes vertically when the entered information extends beyond the capacity of the current field size. A horizontal scroll bar displays when the text extends outside of the box dimensions.
- The Filter Designer includes Walk-In Scheduler Notes fields for Student Data Type reports. See the [Ad hoc](#) section below for more information.
- Notes remain in this side panel until manually removed by a user.

The Last Modified By and Date/Timestamp information lets other staff members who have tool rights to Walk-In Scheduler see who edited the field last.

Notes

Scheduling Notes (Limit 5000 characters)

new notes from counselor.

9:33 on Aug 4.
add1 note added...
9:36 more info

Last modified: by Administrator, Demo on 08/04/2023 09:36 AM 80/5000

Load Lock All Documents Notes Print Calendar Term Walk-In Sch Save Cancel

Last Modified By and Date/Timestamp on Entered Notes

When a note exists for the student, a blue dot displays next to the Notes button. This displays any time there is one or more characters entered into the field.

3300B-1 Physical Science Staff, Ryan	3300B-1 Physical Science Staff, Ryan	3300B-1 Physical Science Staff, Ryan	3300B-1 Physical Science Staff, Ryan
3300C-1 Government Staff, Mike	3300C-1 Government Staff, Mike	3300C-1 Government Staff, Mike	3300C-1 Government Staff, Mike
3300E-1 US History Staff, Steve	3300E-1 US History Staff, Steve	3300E-1 US History Staff, Steve	3300E-1 US History Staff, Steve
3300D-1 American Literature Staff, Rick	3300D-1 American Literature Staff, Rick	3300D-1 American Literature Staff, Rick	3300D-1 American Literature Staff, Rick

Load ▼ Lock All ▼ Documents Notes ● Print Calendar Term Walk-in Scheduler Messenger 3

Indicator that at least one note exists for a student.

Additional Walk-In Scheduler Information

[Tool Rights](#) | [Ad hoc Information](#)

Tool Rights

Tool rights assigned in Counseling do not equal the same rights assigned in Student Information, and vice versa.

Access to the Student Schedule needs to be assigned either through the Counseling toolset OR the Student Information toolset. While the Schedule functions the same way from either location, tool rights to the Counseling location operate interdependently of tool rights assigned to the Student Information location.

Access to Student Schedule through the Counseling toolset

These tool rights apply to the Classic view of Campus.

Full access to the Schedule tool in Counseling requires **R** rights to the following items:

- Student Information > Counseling > General > **Schedule**
- Student Information > Counseling > General > Schedule > **View Attendance**
- Student Information > Counseling > General > Schedule > **Grade Book**
- Student Information > Counseling > General > **Scheduling Messenger**
- Student Information > Counseling > General > Schedule > Schedule Messenger > **User Group Formats**
- Student Information > Counseling > General > Schedule > **Additional Enrollment Schedules**

In addition, **R** and **W** rights are required for overriding strict student constraints:

- Student Information > Counseling > General > Schedule > **Can Override Strict Student Constraints**
- Student Information > Counseling > General > Schedule > **Can Overload Sections**

R and **W** rights are necessary for access to the Walk-In Scheduler. **D** rights allow users to remove (delete) students from a Course Section and to remove Course Requests.

- Student Information > Counseling > General > **Schedule**

W rights to Student Attendance are necessary (in addition to D rights assigned to schedule) to delete the course when the student has attendance records associated to the section.

- Student Information > General > **Attendance**

Access to Student Schedule tool through the Student Information toolset:

Full access to the Schedule tool in Student Information requires **R** rights to the following items:

- Student Information > General > **Schedule**
- Student Information > General > Schedule > **View Attendance**
- Student Information > General > Schedule > **Grade Book**
- Student Information > General > **Scheduling Messenger**
- Student Information > General > Schedule > Schedule Messenger > **User Group Formats**
- Student Information > General > Schedule > **Additional Enrollment Schedules**

In addition, **R** and **W** rights are required for overriding strict student constraints:

- Student Information > General > Schedule > **Can Override Strict Student Constraints**
- Student Information > General > Schedule > **Can Overload Sections**

R and **W** rights are necessary for access to the Walk-In Scheduler. **D** rights allow users to remove (delete) students from a Course Section.

- Student Information > General > **Schedule**

W rights to Student Attendance are necessary (in addition to D rights assigned to schedule) to delete the course when the student has attendance records associated to the section.

- Student Information > General > **Attendance**

Note that Calendar Modify Rights take precedence over tool rights. When a user is assigned the recommended tool rights, but not modify rights to the calendar, updates to the schedule are not made.

Tool Rights ☆

kmitchell Administrator, System

User Management	
Programs	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
State Reporting	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Program Sessions	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Records Transfer	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Report Comments	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Schedule	<input checked="" type="checkbox"/> All <input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write <input checked="" type="checkbox"/> Add <input checked="" type="checkbox"/> Delete
Can Overload Sections	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Grade Book	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
View Attendance	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Can Override Strict Student Constraints	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Scheduling Messenger	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
User Group Formats	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Additional Enrollment Schedules	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Standards Portfolio	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete
Assignment Data	<input type="checkbox"/> All <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write <input type="checkbox"/> Add <input type="checkbox"/> Delete

Student Schedule Tool Rights

Ad hoc Information

Student Schedule information is available in the Query Wizard in **Student > Learner > Schedule**. Using these fields returns information on courses/course sections in which the student is currently scheduled. Fields for **Section Student Detail**, **Roster Verification**, **Course/Section** and **Walk-In Scheduler Notes** are also available.

Filter Designer ☆

Ad Hoc Query Wizard - Field Selection

Select fields to use for creating a filter for which logic and output formatting may be applied. Click a field within the All Fields window, or use the Add Function sequence can be changed on the Output Formatting screen. At least one field must be selected to continue.

Field Selection > Filter Parameters > Output Formatting > Grouping and Aggregation

*Query Name:

Short Description:

Long Description:

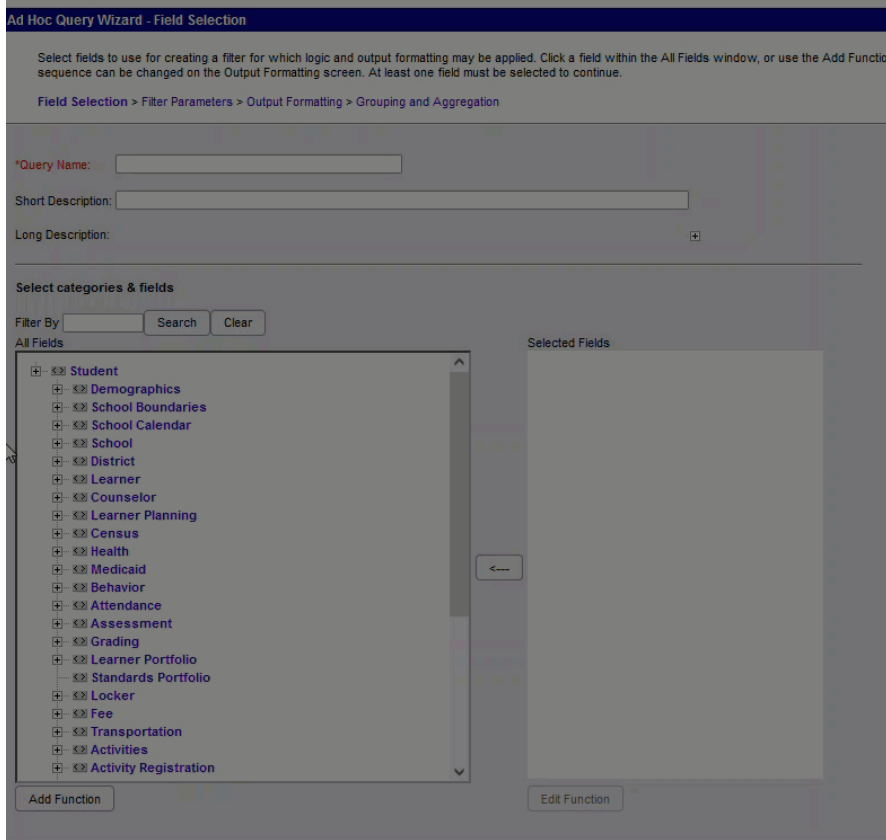
Select categories & fields

Filter By: Search

All Fields

Selected Fields

Add Function Edit Function



Course requests are available in Ad hoc Query Wizard in the **Student > Learner Planning > Course Requests** folder. **Walk-In Scheduler Notes** are also available here.

Select categories & fields

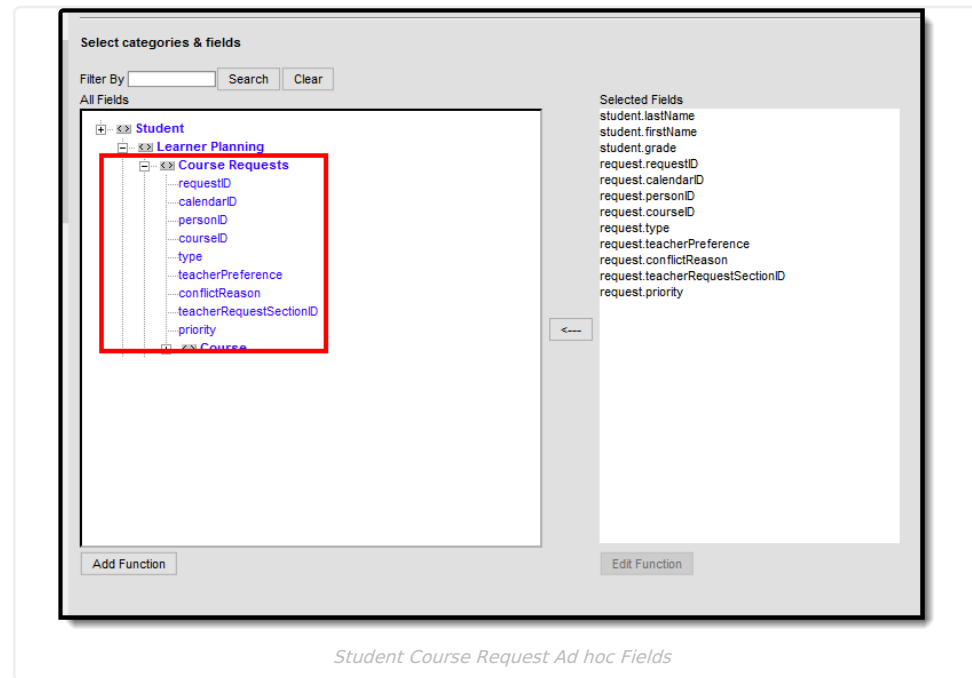
Filter By: Search

All Fields

Selected Fields

Add Function Edit Function

Student Course Request Ad hoc Fields



Course requests and request summary information is available in the **Course Section** data type in the **Course > Course Information > Request Detail** and **Request Summary** folders (second image).

Select categories & fields

Filter By: Search

All Fields

Selected Fields

- requestDetail.requestID
- requestDetail.calendarID
- requestDetail.personID
- requestDetail.courseID
- requestDetail.type
- requestDetail.teacherPreference
- requestDetail.conflictReason
- requestDetail.teacherRequestSectionID
- requestDetail.priority
- requests.calendarID
- requests.courseID
- requests.requiredRequests
- requests.electiveRequests
- requests.alternateRequests

Add Function Edit Function

Course Request Detail, Request Summary Ad hoc Fields