

Calendar (Idaho)

Last Modified on 12/14/2025 8:45 pm CST

[Calendar](#) | [Grade Levels](#) | [Days](#) | [Schedule Structure](#) | [Terms](#) | [Periods](#)

Tool Search: Calendar

Within Calendar, the following tools allow users to manage calendar information:

- [Calendar Information](#)
- [Grade Level Setup](#)
- [Schedule Structure Setup](#)
- [Term Setup](#)
- [Period Setup](#)
- [Day Setup](#)
- [Calendar Override Setup](#)
- [Calendar GPA Calculation Setup](#)

While not all fields in these tools are specific to Idaho, some of these fields are critical to ensuring accurate state reporting. These tools and fields are described below. For all other inquires, please see the appropriate article(s) linked above.

Calendar

The Calendar Information tool stores basic information about the calendar, including fields which impact how the calendar is included within state reports.

Save Mark for Deletion

Calendar Info

Calendar ID	1228	School	0009 Capital Senior High School (schoolID:48)
*Name	High School	Number	<input type="text"/>
*Start Date	08/16/2021 <input type="button" value=""/>	*End Date	05/25/2022 <input type="button" value=""/>
Student Day (instructional minutes)	360	Teacher Day (minutes)	<input type="text"/>
Whole Day Absence (minutes)	240	Half Day Absence (minutes)	120
Type	I: Instructional (Regular) <input type="button" value=""/>	Sequence	<input type="text"/>
Require Student Assignment	<input type="checkbox"/>	Summer School	<input type="checkbox"/>
JDC Attendance	<input type="checkbox"/>	Exclude	<input type="checkbox"/>
Comments	rolling 12/09/2020 08:00 AM		

SCHOOL CHOICE - Open Enrollment Application Counts:

<input type="text"/> Number Apps Accepted - Approved
<input type="text"/> Number Apps Denied - Disciplinary
<input type="text"/> Number Apps Denied - Max Capacity
<input type="text"/> Number Apps Denied - Other Reasons
Explanation of Other Reasons Denied <input type="text"/>

Calendar Information

Calendar ID

A unique identifier for different calendars in use within the district. Idaho state reports return a **Derived CalendarID** value which identifies unique schedule tracks students are on. This state reported calendarID value is a combination of several fields. Complete logic is available [here](#); below is a summary of this calculation.

▶ [Click here to expand...](#)

The state reported calendarID value uses the Calendar ID and Structure ID (auto-assigned fields by

The state reported calendarID value uses the calendarID and structureID (auto-assigned fields by Campus), Calendar Type, Summer School, JDC Attendance, and the Kindergarten Code to derive unique schedule track identifiers (calendarID value) for state reporting.

In addition, the student's Enrollment record is used to include the State Grade Level, incorporate Instructional Start and End Date Overrides should they exist on the Grade Level, and to make sure the enrollment is not marked for Alternative Attendance.

Database Location:

Calendar.calendarID

Ad Hoc Inquiries:

Student > School Calendar > **cal.calendarID**

Student > Learner > Active Enrollment > Core Elements > **activeEnrollment.calendarID**

Reports:

[District Calendar \(ISEE Extracts\) \(Idaho\)](#)

[Student Attendance \(ISEE Extracts\) \(Idaho\)](#)

[Performance Measure Files \(Idaho\)](#)

Type

Indicates the type of calendar (i.e., Instructional, Summer School, Alternative, etc). This field impacts when/how the calendar is pulled into various state and local reports.

► [Click here to expand...](#)

Database Location:

Calendar.type

Ad Hoc Inquiries:

Student > School Calendar > **cal.type**

Reports:

[District Calendar \(ISEE Extracts\) \(Idaho\)](#)

Calendar Name

Indicates the name of the calendar for a which a record is reported.

► [Click here to expand...](#)

Calendar ID (Campus Auto-Assigned) Database Location:

Calendar.name

Ad Hoc Inquiries:

Student > School Calendar > **cal.name**

Reports:

[Assessment Tool \(Idaho CTE Tooling\)](#)

[CTS Attendance Tooling \(Idaho CTE Tooling\)](#)

[Performance Measure Files \(Idaho\)](#)

End Date

Indicates the last day of the calendar. This is often a different date than the last day of the school year, and depending on district policy, can be the end of the fiscal year (July 31), but needs to end before the start date of the next calendar year.

► [Click here to expand...](#)

Database Location:

Calendar.endDate

Ad Hoc Inquiries:

Student > School Calendar > **cal.endDate**

Reports:

[Assessment Tool \(Idaho CTE Tooling\)](#)

[CTS Attendance Tooling \(Idaho CTE Tooling\)](#)

[Performance Measure Files \(Idaho\)](#)

Grade Levels

The Grade Levels tool lists the grades that are assigned to the selected school. Only students in the listed grades can be enrolled into that calendar.

Grade Level Detail

Name (locked)
09

*Sequence Number
10

*State Grade Level Code
09: Grade 9

Standard Day

Maximum Membership Days

Whole Day Absence (minutes)

Half Day Absence (minutes)

Instructional Start Date Override

Instructional End Date Override

Maximum Approved School Choice Applications
0

Kindergarten Code

Exclude from cumulative GPA/Rank calculations

Exclude from state reporting

Exclude from Enrollment

Exempt from Assignment

Grade Level Detail

State Grade Level Code

The Grade Level Code indicates the current grade level of the student and is the official name of the grade level used at the state. For reporting purposes, each grade level in a school needs to be assigned a State Grade Level Code.

► [Click here to expand...](#)

Database Location:

GradeLevel.stateGrade

Ad Hoc Inquiries:

Student > Demographics > **student.stateGrade**

Student > Learner > Active Enrollment > Core elements > Grade Level elements > **activeGradeLevel.stateGrade**

Student > Learner > All Enrollments > Core elements > Grade Level elements >

histGradeLevel.stateGrade

Reports:

[Assessment Tool \(Idaho CTE Tooling\)](#)

[ISAT Student Extract](#)

[Student Demographics \(ISEE Extracts\) \(Idaho\)](#)

Instructional Start and End Date Override

The Instructional Start Date Override and Instructional End Date Override fields provide a way for schools to indicate that a selected grade has a different date on which their calendar begins or ends than other grade levels. Calendar and Attendance reporting logic utilize these fields to accurately reflect schedule track differences, such as when 9th grade students start one day earlier than other grade levels at a school.

Reports:

[District Calendar \(ISEE Extracts\) \(Idaho\)](#)

[Student Attendance \(ISEE Extracts\) \(Idaho\)](#)

Kindergarten Code

Indicates the type of Kindergarten Session the school/calendar provides.

► [Click here to expand...](#)

- **1:** AM only-every day
- **2:** PM only-every day
- **3:** Wk 1 MWF, Wk 2 TTh
- **4:** M-W, every other F
- **5:** T-Th, every other F
- **6:** AM & PM full day every day
- **7:** Other schedule type 7
- **8:** Other schedule type 8
- **9:** Other schedule type 9

Database Location:

GradeLevel.kindergartenCode

Ad Hoc Inquiries:

Student > Learner > Active Enrollment > Core Elements > Grade Level Elements >
activeGradeLevel.kindergartenCode

Reports:[District Calendar \(ISEE Extracts\) \(Idaho\)](#)

Gear Up Participation

Days

The Days tool provides a calendar type of view for all of the days in the school calendar, determined by the year, school and calendar selected in the Campus toolbar. It also displays which Period Schedules are assigned to a particular day, if any special events are assigned to a day, or if a particular day is not recording attendance, is not an instruction day, or is not a school day. Please see the [Days](#) article for more information.

The Days tool interface is shown. At the top, there are navigation icons (three horizontal lines, magnifying glass, and a gear), the Infinite Campus logo, and a toolbar with buttons for Save Day/Day Events, Delete Day/Day Events, Day Reset, Print, and Multi Day Event. Below the toolbar is a calendar for November 2021. The days of the week are labeled: Sun, Mon, Tue, Wed, Thu, Fri, Sat. The dates are: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30. A red arrow points to the 15th, indicating an event on that day. Below the calendar is a 'Day Detail' box. It shows the date as 11/15/2021, the day number as 64, and a 'Period Schedule' section. Under 'School Day', there are checkboxes for 'Instruction' and 'Attendance', both of which are checked. Below these are 'Start Time' and 'End Time' fields, and a 'Duration' field with the value '0'. A 'Comments' text area is also present. Below the Day Detail box is a 'Day Events' section with a table for 'Type', 'Duration', and 'Inst. Minutes', and a 'Add DayEvent' button. At the bottom is a 'Blended Learning Groups' section with a 'Add Group' button. The text 'Calendar Days' is centered at the bottom of the main content area.

Before using any of the tools on the Days tab, verify the following has been done for the selected calendar:

- [Calendar](#) dates are correct.
- [Term](#) dates are correct.
- [Periods](#) and Period Schedules are established.

Date

Displays the date of the selected day.

► [Click here to expand...](#)

Database Location:

Day.date

Ad hoc Inquiries:

Not available

Reports:

[District Calendar \(ISEE Extracts\) \(Idaho\)](#)

[Student Attendance \(ISEE Extracts\) \(Idaho\)](#)

Day Events Type

Day Events indicate a special event(s) for the school day. The Day Event **Type** field indicates the reason for the event. Types of days are created in the [Attribute/Dictionary](#).

► [Click here to expand...](#)

Database Location:

Day.eventType

Ad Hoc Inquiries:

Not Available

Notes:

Multiple events can be associated with a single day. It is recommended that whenever an event is added to a day, a Comment also be added that explains the reason for the event.

Reports:

The District Calendar report looks for two specific codes: EC (Emergency Closure) to report emergClosureTime and SD (Staff Development) to report nonInstrucTime correctly. Additional codes/definitions present in the Day Event Type fields are not considered in State Reporting.

[District Calendar \(ISEE Extracts\) \(Idaho\)](#)

Instruction Days

In the Day Detail editor (select a day from the calendar grid, notice the two editors below the grid), each day of the school year (from the Calendar Start Date to the Calendar End Date) needs to be marked as a School Day, Instruction and Attendance. These selections allow teachers to take attendance and for reports to generate a total count of instructional days and school days. See the [Days](#) article for detailed information on how these checkboxes are used.

► [Click here to expand...](#)

Database Location:

Day.instruction

Ad Hoc Inquiries:

Not Available

Reports:

Not reported

Duration and Instructional Minutes

In the Day Events editor (select a day from the calendar grid, notice the two editors below the grid), when there is a special type of event happening - abbreviated day, weather day, etc. - the total minutes for the school day and the total instruction minutes should be entered. Values entered in these fields overwrite any other school day and instruction minutes entered elsewhere on the calendar. See the [Days](#) article for detailed information on how Day Events are entered.

- The **Duration** indicates the length of the event. This value does not print on the Calendar Report and is used for state reporting purposes.
- **Instructional Minutes** indicates how many total minutes students are receiving instruction as part of the event.
 - In the case of inclement weather, a corresponding Event Type is selected, and the total instructional minutes for the weather day are added here. If the school closes at lunch time (no instruction in the afternoon), this field is populated with a value that totals the start of day to the lunch period (240 minutes, for example).
 - The sum of Instructional Minutes entered on Day Events is counted as non-instructional minutes and is subtracted from the overall instructional day. The remaining time (calculated by subtracting the instructional minutes on the day event from the Student Day minutes on the calendar) is counted as non-instructional minutes.

► [Click here to expand...](#)

Database Location:

DayEvent.duration

DayEvent.instructionalMinutes

Ad Hoc Inquiries:

Not Available

Reports:

Not Reported

Schedule Structure

Schedule Structures provide a means of allowing different groups of students (by grade level, by different terms, by different day layout) to have a unique layout for their learning day. They allow the school calendars to have multiple schedules in one calendar, instead of having one calendar with each type of schedule. See the [Schedule Structure](#) article for detailed information on this tool.

Schedule Structure Setup ☆

 New  Save  Delete

Schedule Structures Editor	
Name	Main

Schedule Structure Detail	
Structure ID	281
*Name	Main
Sequence	0
External LMS Exclude	<input type="checkbox"/>

Calendar Schedule Structure

Schedule Structure ID

An automatically assigned identification number of the schedule structure, used for reference purposes.

► [Click here to expand...](#)

Database Location:

ScheduleStructure.structureID

Ad Hoc Inquiries:

Student > Learner > Active Enrollment > Core Elements > **activeEnrollment.structureID**

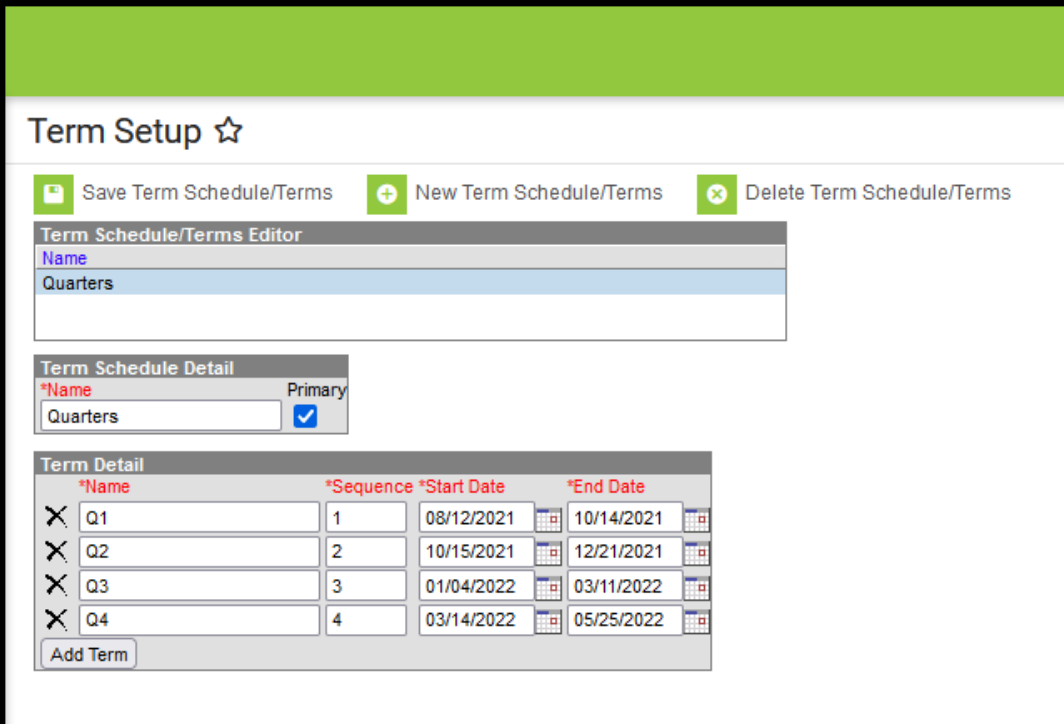
Student > Learner > All Enrollments > Core Elements > **histEnrollment.structureID**

Reports:

Not reported

Terms

Calendar Terms list the type of calendar structure the school has - trimesters, quarters, etc. Also available on this tab are the start and end dates of the terms.



The screenshot shows the 'Term Setup' page with a green header bar. Below the header, there are three buttons: 'Save Term Schedule/Terms' (blue), 'New Term Schedule/Terms' (green), and 'Delete Term Schedule/Terms' (red). The main area is titled 'Term Schedule/Terms Editor' and contains a table with a single row labeled 'Quarters'. Below this is a 'Term Schedule Detail' section with a table showing 'Name' (Quarters) and 'Primary' status (checked). The bottom section is titled 'Term Detail' and contains a table with four rows (Q1, Q2, Q3, Q4) and columns for 'Name', 'Sequence', 'Start Date', and 'End Date'. The 'Start Date' and 'End Date' columns include date pickers. A 'Add Term' button is at the bottom of this table.

Calendar Terms

Start Date

Indicates the start date of the term. In state reports, this is used in the following ways:

- To determine the first term in which a section meets, based on the Schedule Placement grid of the Course Section.
- To determine the student's first day of enrollment (Roster Start Date) in the Course Section.

▶ [Click here to expand...](#)

Database Location:

Term.startDate

Ad Hoc Inquiries:

Student > Learner > Schedule > Course/Section > **courseSection.terms**

Student > Learner > Schedule > **roster.startDate**

Reports:

[Course Master Scheduler](#)

[Student Course Enrollment](#)

End Date

Indicates the end date of the term. In state reports, this is used in the following ways:

- To determine the last term in which the section meets, based on the Section Schedule Placement on the Course Section.
- To determine the student's last day of enrollment (Roster End Date) in the Course Section.

► [Click here to expand...](#)

Database Location:

Term.endDate

Ad Hoc Inquiries:

Student > Learner > Schedule > Course/Section > **courseSection.terms**

Student > Learner > Schedule > **roster.endDate**

Reports:

[Course Master Scheduler](#)

[Student Course Enrollment](#)

Periods

Calendar **Periods** lists the names and the times of the periods meeting throughout a school day. The editor displays the period information based on the school selected in the Campus toolbar.

At least one period schedule needs to exist in a calendar. Once a period schedule exists, periods can be assigned to that schedule. Then, Calendar Days can be established and assigned a period schedule (day rotation).

Period Setup ☆

 Save Period Schedules  New Period Schedule  Delete Period Sched/Periods  Copy Period Sched/Periods

Period Schedule/Periods Editor

Name

M/T/W/TH

FRI

Period Schedule Placement

	M/T/W/TH	FRI
HR	HR	HR
1	1	
2	2	2
3	3	
4	4	4
5	5	
6	6	6
7	7	
8	8	8
CCR		CCR
NN	NN	NN
TOR	TOR	TOR

PeriodSchedule Info

*Name	*Sequence	Exception/Special Day	Instructional Minutes	School Day
M/T/W/TH	1	<input type="checkbox"/>	339	405

Period Info

*Name	*Sequence	Start Time	End Time	Lunch Time	Non-Instructional	Responsive
X HR	1	07:28 AM	07:29 AM	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>
X 1	2	07:30 AM	08:17 AM	0	<input type="checkbox"/>	<input type="checkbox"/>
X 2	3	08:23 AM	09:09 AM	0	<input type="checkbox"/>	<input type="checkbox"/>
X 3	4	09:15 AM	10:01 AM	0	<input type="checkbox"/>	<input type="checkbox"/>
X 4	5	10:07 AM	10:53 AM	0	<input type="checkbox"/>	<input type="checkbox"/>
X 5	6	10:59 AM	12:29 PM	30	<input type="checkbox"/>	<input type="checkbox"/>
X 6	7	12:35 PM	01:22 PM	0	<input type="checkbox"/>	<input type="checkbox"/>
X 7	8	01:28 PM	02:15 PM	0	<input type="checkbox"/>	<input type="checkbox"/>
X 8	9	02:18 PM	02:17 PM	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>
X NN	10	02:18 PM	02:19 PM	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>
X TOR	11	02:20 PM	02:21 PM	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Add Period

Instructional Minutes Preference for 21-22 School Year

Exclude non-instructional periods
Exclude non-instructional minutes
Exclude time gaps between periods

School Day Preference for 21-22 School Year

Exclude non-instructional periods
Include non-instructional minutes
Include time gaps between periods

Calendar Periods

Start Time

Indicates the start time of the period.

► Click here to expand...

Database Location:

Period.startTime

Ad Hoc Inquiries:

Not available

Reports:

[CTS Attendance Tooling](#)

End Time

Indicates the end time of the period.

► [Click here to expand...](#)

Database Location:

Period.endTime

Ad Hoc Inquiries:

Not available

Reports:

[CTS Attendance Tooling](#)
