

Calendar (Ohio)

Last Modified on 10/21/2024 8:20 am CDT

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

Tool Search: Calendar

Within Calendar, there are nine tools: [Calendar](#), [Grade Levels](#), [Schedule Structure](#), [Terms](#), [Periods](#), [Days](#), [Overrides](#), [Attendance Periods](#), and [Calendar GPA](#). While not all fields in these tools are specific to Ohio, some of these fields are critical to ensuring accurate state reporting. These tools and fields are described below. For all other inquiries, please see the appropriate article linked above.

Calendar

The Calendar tool stores basic information about the calendar, including many fields which impact how the calendar is included within state reports and accountability calculations. The Ohio Calendar tool does not have any fields that are specific to Ohio. These fields are not used for state reporting. Please see the [Calendar Details](#) article for all inquiries.

Calendar Info Editor

Grade Levels

The Grade Levels tool lists the grades that attend the selected school. Only students in the listed grades can be enrolled into that calendar. Fields that are specific to the state of Ohio are defined below. Specific information to help clarify how certain fields affect reporting are also found below. Please see the [Grade Levels](#) article for all other inquiries.

Grade Level Detail

*Name

*Sequence Number

*State Grade Level Code

Standard Day

Maximum Membership Days (<= instructional days)

Whole Day Absence (minutes)

Half Day Absence (minutes)

Maximum Approved School Choice Applications

Kindergarten Schedule

Exclude from cumulative GPA/Rank calculations

Exclude from state reporting

Exclude from Enrollment

Exempt from Assignment

Standard Code (SIF code)

Exclude from SIF reporting

Exclude from Grade/Age Validation

External LMS Exclude

Exclude from Online Registration Calculations

Spring Math Test Date

Attendance Pattern

Select Values

Grade Level Detail Editor

State Grade Level Code

The Grade Level Code indicates the current grade level of the student.

▶ [Click here to expand...](#)

Database Location:

StateGradeLevelDefinition.code

Ad Hoc Inquiries:

stateGrade

Reports:

[Organization General Information \(DN\)](#)

Kindergarten Schedule

▶ [Click here to expand...](#)

Database Location:

GradeLevel.kindergartenCode

Reports:

[Organization General Information \(DN\)](#)

Attendance Pattern

On a weekly basis, the arrangement of days in which a student is in this building.

Attendance Patterns are needed when a grade level must be split into two or more groups of students. For example, kindergarten classes are often split into morning and afternoon sessions.

▶ [Click here to expand...](#)

Database Location:

CustomGradeLevel.value

Ad Hoc Inquiries:

attendancePattern2

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.

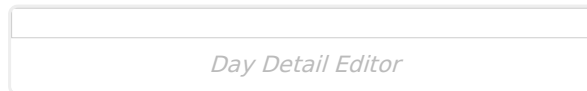
Do **NOT** create multiple Schedule Structures within a calendar. Instead, create multiple, unique calendars for each Schedule Structure.

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. The Days tool 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.

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.



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

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.

Only Day Events containing a code in the **Value** column in the [Attribute/Dictionary](#) are considered for state reporting.