

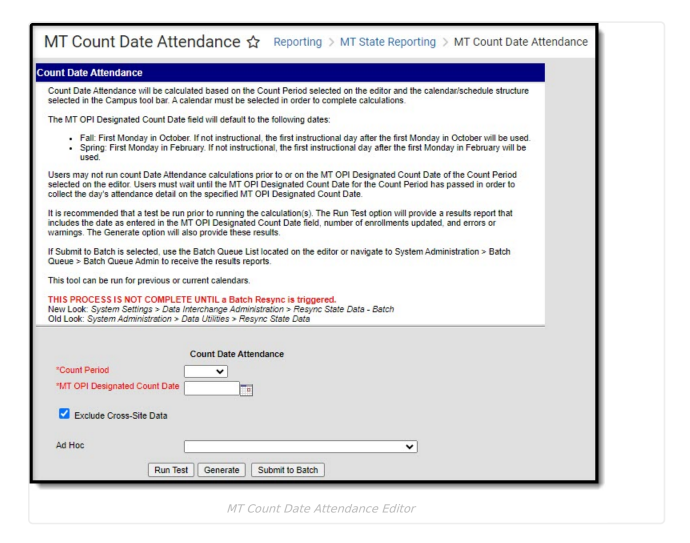
Count Date Attendance (Montana)

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Tool Search: Count Date Attendance

The Count Date Attendance tool allows you to calculate Aggregate Hours of Instruction, Absent and Exclude ANB 10 Day Rule data. Once calculated, data is reported for each student in each of these fields on their enrollment record.



Report Population Logic

- All students that have an enrollment (any enrollment type) tied to the selected calendar(s)/schedule structures will be considered in the attendance calculation(s) completed.
- The report will exclude all State Excluded enrollments, grade levels, and calendars.
- Only enrollment records encompassed during the count date are considered for calculations selected. All other enrollment records are ignored.
- Calendars/schedule structures selected in the Campus toolbar are used in calculations. If an Ad hoc filter is used, the report will use the Ad hoc filter data.



- Students without schedules are excluded from attendance calculations used within the report.
- Students with the checkbox **Extracurricular Activities Only** marked on their enrollment are excluded from the attendance calculations used within the report.
- Students with the checkbox Home-Based Early Literacy marked on their enrollment are excluded from the attendance calculations used within the report.

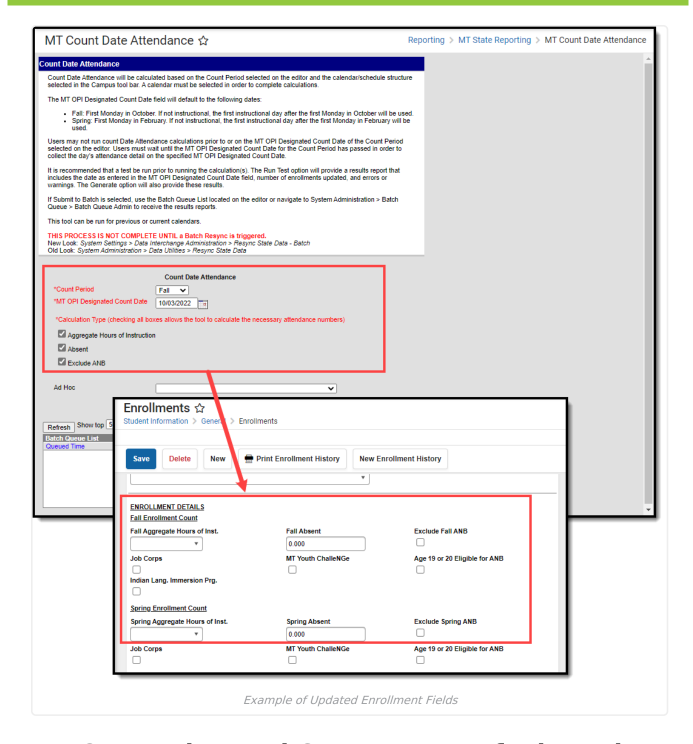
Understand the Count Date Attendance Tool

Once the **Generate** button is selected on the Count Date Attendance tool, logic calculates the Aggregate Hours of Instruction, Absent and Exclude ANB 10 Day Rule (if marked on the editor) value for each student in the calendar and enters this value into the corresponding field on the student's enrollment record.

For example, if the Count Date Attendance tool was run for the Fall count period with the Absent and Exclude ANB 10 Day Rule marked, the tool would calculate and enter this value into each student's Fall Absent and Exclude Fall ANB - 10 Day Rule fields (see Image 2).

For more information on how each field is calculated, see the Aggregate Hours of Instruction, Absent and Exclude ANB calculation sections below.





MT OPI Designated Count Date Default Logic

The following logic is used to default the $\boldsymbol{\mathsf{MT}}$ $\boldsymbol{\mathsf{OPI}}$ $\boldsymbol{\mathsf{Designated}}$ $\boldsymbol{\mathsf{Count}}$ $\boldsymbol{\mathsf{Date}}$:

- The **MT OPI Designated Count Date**defaults to the first Monday in October for the selected calendar and schedule structure.
 - If this date is not an instructional day, the first instructional date after this date is used.
 - A default value is only provided if 1 calendar and 1 schedule structure is selected. If more than one calendar or schedule structure is selected, the MT OPI Designated Count Date field defaults as blank.
- If "All" schedule structure is selected, no default value is provided in the MT OPI Designated



Count Date field.

Aggregate Hours of Instruction Calculation

Prerequisite: Student must have a schedule and the schedule must include at least 1 instructional period. Students with no schedule in the selected school and calendar will not calculate or report any attendance values.

Aggregate Hours of Instruction = Number of Instructional Days (from the calendar start date to the last instructional day in the calendar) * the number of instructional minutes the student is scheduled for (as scheduled on the MT OPI Designated Count Date entered on the extract editor) / 60

• Calendar Start and End Dates (System Administration > Calendar > Calendar > Start and End Dates > Days) - Logic counts the number of days marked Instructional within the start and end dates of the calendar.

Based on the calculation above, the student's Aggregate Hours of Instruction field is updated as follows:

- If calculated value is greater than 720, a value of F is populated.
- If calculated value is less than or equal to 719 but greater than or equal to 540, a value of T is populated.
- If less than or equal to 539 but greater than or equal to 360, a value of H is populated.
- If less than or equal to 359 but greater than or equal to 180, a value of Q is populated.
- If less than or equal to 179, a value of N is populated.

Absent Calculation

Prerequisites:

- Student must have a schedule and the schedule must include at least 1 instructional period.
- Student must have an attendance mark with a status of Absent and an Excuse value of Excused. Unknown or Unexcused.
 - If the student does not have any attendance marks for the selected count date, a value of 0 is reported.

Absent = (number of minutes the student is scheduled on the MT OPI Designated Count Date) - (number of minutes the student is present on the MT OPI Designated Count Date) / (scheduled minutes on the **MT OPI Designated Count Date**)

This value is rounded to 3 decimal places.



Exclude ANB

Prerequisites:

- Attendance events must have a status of Absent and an excuse value of Excused, Unexcused, or Unknown
- Absences must be the student's full day (no present minutes).

Exclude ANB = If the student has 11 consecutive Whole Day attendance events that occur immediately prior to the MT OPI Designated Count Date AND include the MT OPI Designated Count Date itself, the Exclude ANB 10 Day Rule checkbox is marked.

Generate Count Date Attendance

- 1. Select a Calendar and Schedule Structure in the Campus toolbar.
- 2. Select a **Count Period** to calculate. Only enrollment fields coinciding with this count period will be updated (i.e., a Count Period of Fall would update Fall Absent, Fall Aggregate Hours of Instruction and Exclude Fall ANB 10 Day Rule fields).
 - Fall Would update:
 - Fall Aggregate Hours of Instruction
 - Fall Absent
 - Exclude Fall AND 10 Day Rule
 - Spring Would update:
 - Spring Aggregate Hours of Instruction
 - Spring Absent
 - Exclude Spring AND 10 Day Rule
- 3. Enter the **MT OPI Designated Count Date**. Attendance data as of this date is used in attendance calculations.
- 4. Mark the **Calculation Type** checkbox next to each field which will be calculated and updated on the student enrollment records.
- 5. Optional: Unmark the **Exclude Cross-Site Data** checkbox. See the Cross-Site Enrollment video for additional information.
- 6. If you would like to only calculate these values for a specific set of students, select a premade **Ad Hoc** filter.
- 7. To test the calculations and determine the impact of generating new attendance data, click the **Run Test** button. A test version of the Results Report will appear in a separate window in PDF format.
- 8. Once test results have been reviewed, select the **Generate** button to view the report immediately or select the **Submit to Batch** button to send the request to the Batch Queue. The Results Report will appear in a separate window in the designated format.

Submitting to Batch is highly recommended when generating this tool for a large amount of enrollment records. This ensures system performance is not impacted.



Calendar Name	Schedule Structure	MT OPI Designated Count Date	
18-19 Butte High School	All	10/01/2018	
te Hours of Instruction			
Field	Number of Enrollments Updated		
Fall	3		
Spring	0		
Testing	0		
Testing	0 Number of Enrollments Updated 0		
Testing Field	Number of Enrollments Updated		
Testing Field Fall	Number of Enrollments Updated		
Testing Field Fall Testing	Number of Enrollments Updated		
Testing Field Fall Testing	Number of Enrollments Updated		
Field Fall Testing	Number of Enrollments Updated 0 0		

Understand the Count Date Attendance Result Report

The following table describes each column on the report:

Column	Description	Campus Database	Campus UI Location	
Aggregate Hours of Instruction				
Fall - Number of Enrollments Updated	The sum of all enrollment records where the fall aggregate hours of instruction value has been updated.	Enrollment. membershipFallSnapshot	Student Information > General > Enrollment > State Reporting Fields> Fall Aggregate Hours of Instruction	



Column	Description	Campus Database	Campus UI Location	
Spring - Number of Enrollments Updated	The sum of all enrollment records where the spring aggregate hours of instruction value has been updated.	Enrollment. membershipTestingSnapshot	Student Information > General > Enrollment > State Reporting Fields > Spring Aggregate Hours of Instruction	
	Abser	nt		
Fall - Number of Enrollment Updated	The sum of all enrollments where the fall absent count field has been updated.	Enrollment. attendanceFallSnapshot	Student Information > General > Enrollment > State Reporting Fields > Fall Absent	
	Exclude ANB 1	0 Day Rule		
Fall - Number of Enrollments Updated	The sum of all enrollments where the Exclude Fall ANB-10 Day Rule field has been updated.	Enrollment. fall10DayAbsent	Student Information > General > Enrollment > State Reporting Fields > Exclude Fall ANB-10 day rule	
Spring - Number of Enrollments Updated	The sum of all enrollments where the Exclude Spring ANB-10 Day Rule field has been updated.	Enrollment. spring10DayAbsent	Student Information > General > Enrollment > State Reporting Fields > Exclude Spring ANB-10 day rule	

Understand Report Errors



If particular pieces of information are missing or data has not be set up correctly, you may receive the following errors/warning:

- **Error 1:** The following period schedule(s) have no instructional periods. If this period schedule is tied to a day this could impact attendance calculations.
- **Error 2:** The selected calendar/schedule structure contains no instructional days. No attendance will be calculated.
- **Error 3**: The following students have an enrollment in the selected calendar/schedule structure but are not scheduled into any instructional periods. NO attendance calculations will be completed for these students.
- Error 4: The student has a class schedule but is not scheduled for the Count Date.
- **Warning 5**: Student is scheduled for less than 720 instructional hours per year as of the MT OPI Designated Count Date. Aggregate hours and absences for the student will be a reflection of the student's part-time schedule. Please ensure the student's schedule is correct.

Errors/Warnings

Error 3: The following students have an enrollment in the selected calendar/schedule structure but are not scheduled into any classes/instructional periods. NO attendance calculations will be completed for these students..

State ID	Last Name	First Name	Service Type	Calendar Name
100000000000000000000000000000000000000	The same of	Matthew	Primary	19-20 High School
2000000	-	Cameron	Primary	19-20 High School
		Anthony	Primary	19-20 High School
	-	Ashlyn	Partial	19-20 High School
		lvy	Partial	19-20 High School
12.00		Brooklyn	Primary	19-20 High School
100000		Caden	Primary	19-20 High School
100000	100000	Ethan	Primary	19-20 High School

Warning 5: Student is scheduled for less than 720 instructional hours per year as of the MT OPI Designated Count Date. Aggregate hours and absences for the student will be a reflection of the student's part-time schedule. Please ensure the student's schedule is correct.

State ID	Last Name	First Name	Service Type	Calendar Name	Fall Hrs of Inst	Spring Hrs of Inst
		Matthew	Primary	19-20 High School		
		Ellie	Primary	19-20 High School		T: 540 to 719 hours
		Nicholas	Primary	19-20 High School		H: 360 to 539 hours
		Cameron	Primary	19-20 High School		
		Jamie	Primary	19-20 High School		T: 540 to 719 hours
		Cyris	Primary	19-20 High School		Q: 180 to 359 hours
		Anthony	Primary	19-20 High School		T: 540 to 719 hours

Example of Error Report