

# Section Student Detail (Wisconsin)

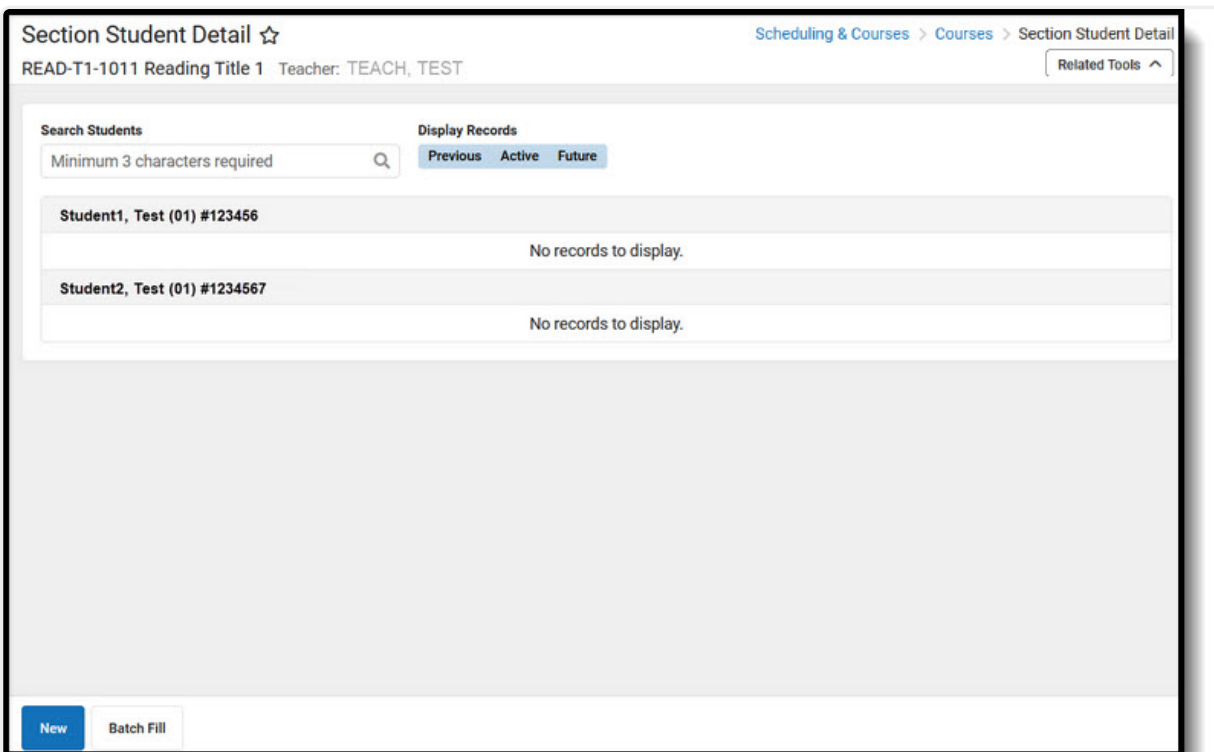
Last Modified on 06/06/2024 8:30 am CDT

[Add Record For Selected Student\(s\) | Section Student Detail State Reporting Fields](#)

Tool Search: Section Student Detail

The Section Student Detail tool provides a location where districts can collect course-related state reporting data for individual students in a course section. This data is not scheduling-related and can include both localized state reporting data elements provided by Campus and custom District Defined data elements created by a district administrator. In Wisconsin, the Section Student Detail tool is used to collect data for Attempt Status Override, Dual Enrollment and World Language.

See the core [Section Student Detail](#) article for information on necessary tool rights, available Ad hoc fields, and guidance on adding and extracting Section Student Detail records.



*Section Student Detail*

## Add Record For Selected Student(s)

To add a new Section Student Detail record for students, click **New**. The Section Student Detail side panel opens. Select the appropriate students, add the Start and End Dates, then select the Career Readiness option for the selected students.

Add a record for ALL students in the section who do not already have a record by using the **Batch Fill** option.

Overlapping records are not allowed.

Screenshot of adding a record for selected student(s).

*Add Record for Selected Student(s)*

## Section Student Detail State Reporting Fields

### Attempt Status Override

Indicates whether a student has been enrolled in a section for the minimum amount of time to receive an outcome.

- I - Insufficient
- S - Sufficient

▶ [Click here to expand...](#)

### Dual Enrollment

A program through which high school students are dual-enrolled in both high school and college and earn both high school and college credit.

▶ [Click here to expand...](#)

### World Language

Indicates the course/section is a domestic course of a student in a language other than English.

▶ [Click here to expand...](#)