

Rhode Island Section Student Detail

Last Modified on 03/11/2024 8:47 am CDT

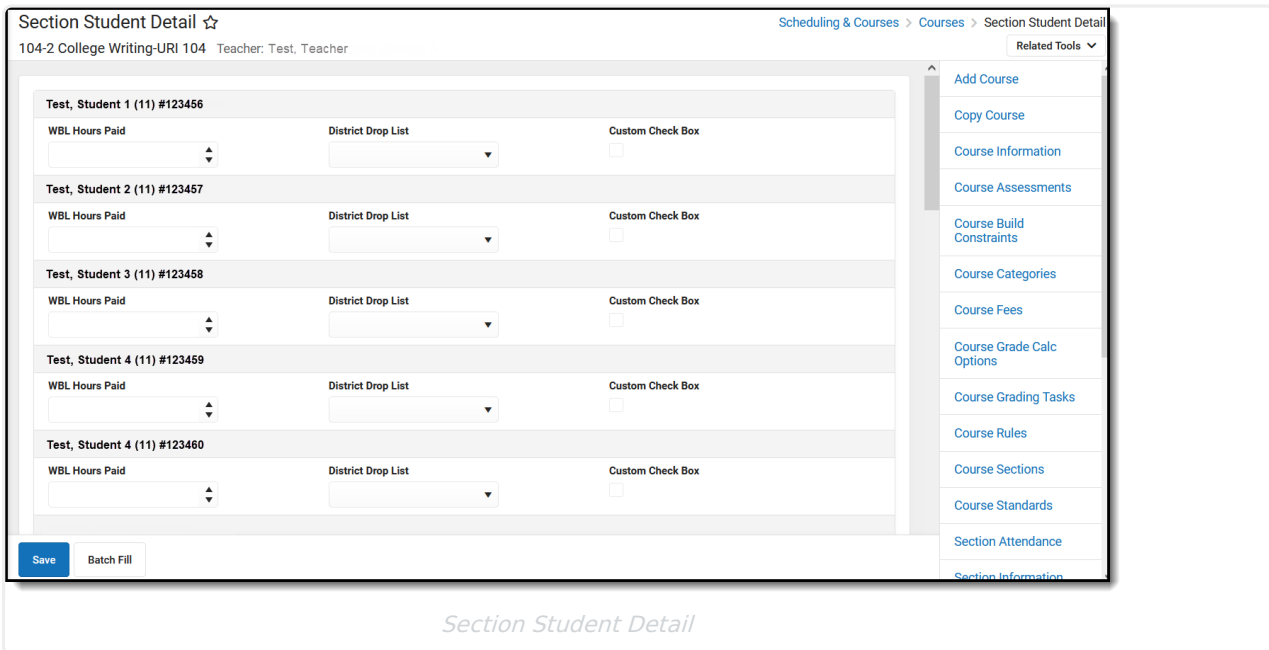
[Add data to the Section Student Detail](#) | [Section Student Detail State Reporting Fields](#)

Classic View: Scheduling > Courses > Sections > Section Student Detail

Search Terms: Section Student Detail

The Section Student Detail tool allows districts to collect section data on a student-by-student basis that is unrelated to scheduling.

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.

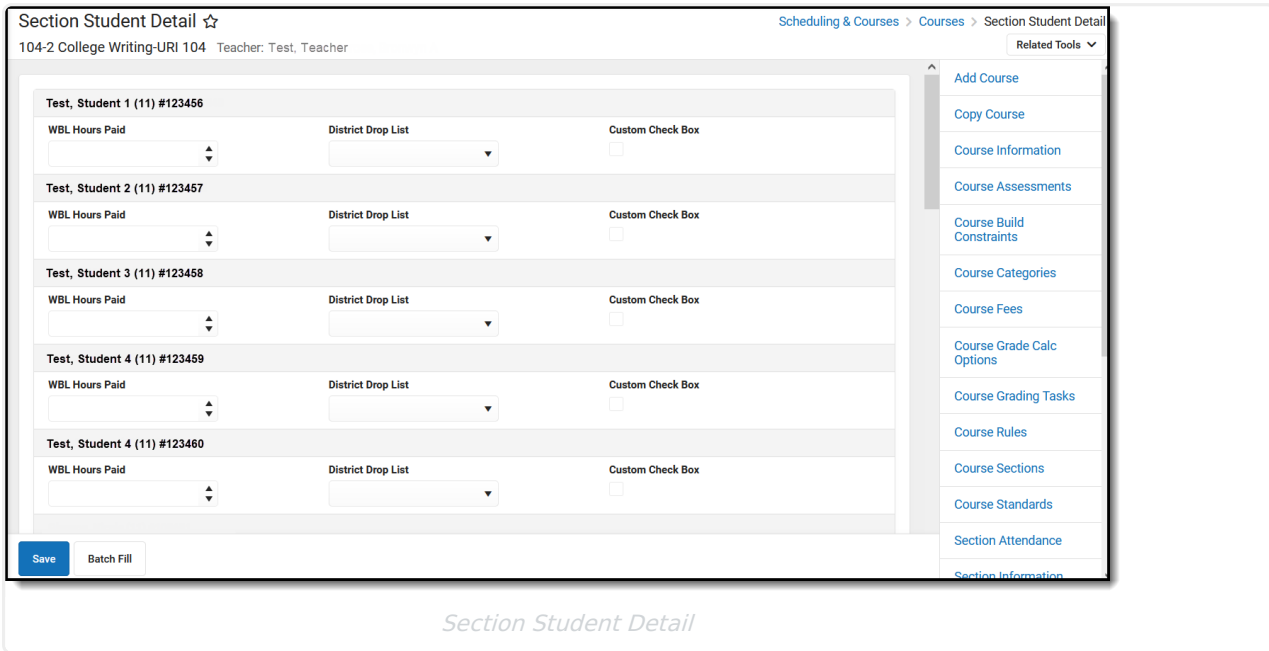


Add data to the Section Student Detail

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.



Section Student Detail State Reporting Fields

[WBL Hours](#) | [WBL Hours Paid](#) | [WBL Partner](#) | [WBL Sector](#) | [WBL Setting](#) | [WBL Type](#)

WBL Hours

Indicates the number of hours included in course for Work Base Learning (WBL).

▶ [Click here to expand...](#)

WBL Hours Paid

Indicates the number of WBL Hours for which the student is paid.

▶ [Click here to expand...](#)

WBL Partner

Indicates the industry partner where the Work Base Learning (WBL) takes place.

▶ [Click here to expand...](#)

WBL Sector

Indicates the industry sector for the Work Based Learning (WBL).

▶ [Click here to expand...](#)

WBL Setting

Indicates the setting of the Work Based Learning.

- 01 - Class Section
- 02 - Club
- 03 - Other

▶ [Click here to expand...](#)

WBL Type

Indicates the type of Work Based Learning that is done.

- APP - Apprenticeship
- INT - Internship
- IP - Industry Project
- SBE - School Based Enterprise
- SL - Service Learning

▶ [Click here to expand...](#)
