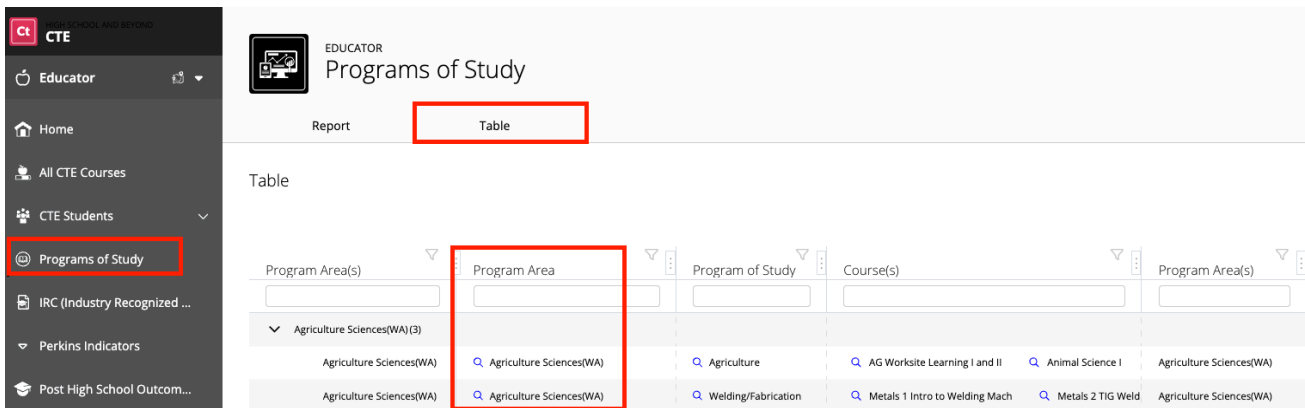


## Compare Concentrator Enrollments to District Demographics

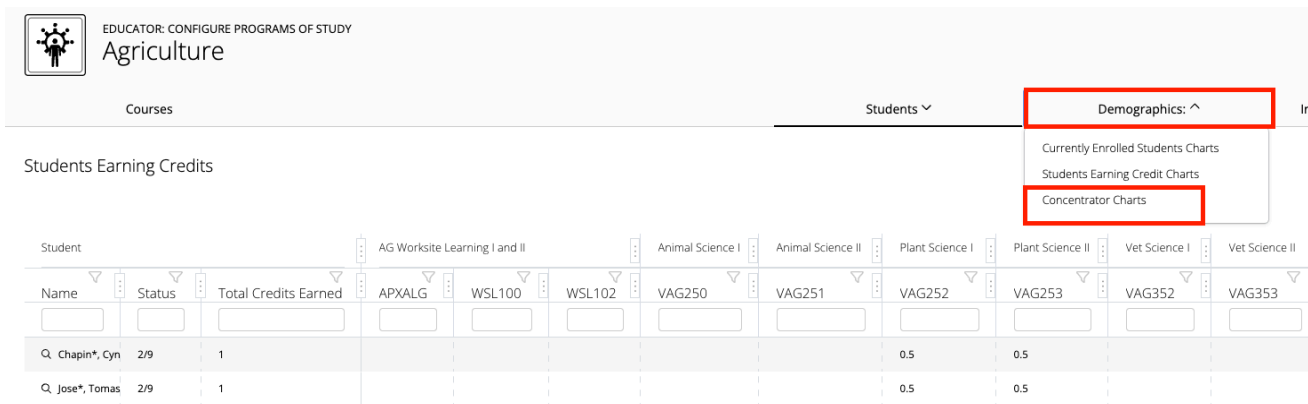
Here, you will learn how to compare concentrator enrollments to district demographics, which means students currently enrolled in or considered concentrators in a program of study. While the state defines program categories, the programs of study, also known as instructional programs, are determined by and configured for each district.

1. Start under **Programs of Study** in the left navigation menu.
2. Click the **Table** tab found across the top of the page. You will see a table of defined programs of study, program areas, and their associated courses for your district.
3. **Filter** by clicking the text fields at the top of each column.
4. Click the **arrow** to the far left to view program area(s).
5. Click on the **magnifying glass** in the **Program of Study** column for which you'd like to view demographics. You will be taken to the Configure Programs of Study page.



The screenshot shows the 'Educator Programs of Study' interface. On the left is a navigation menu with 'Programs of Study' selected. The main area shows a table with columns: Program Area(s), Program Area, Program of Study, Course(s), and Program Area(s). The 'Program Area' column is highlighted with a red box. Below the table, there are rows for 'Agriculture Sciences(WA)(3)' with sub-rows for 'Agriculture Sciences(WA)' and 'Agriculture Sciences(WA)'. The 'Program of Study' column for 'Agriculture Sciences(WA)' has a magnifying glass icon.

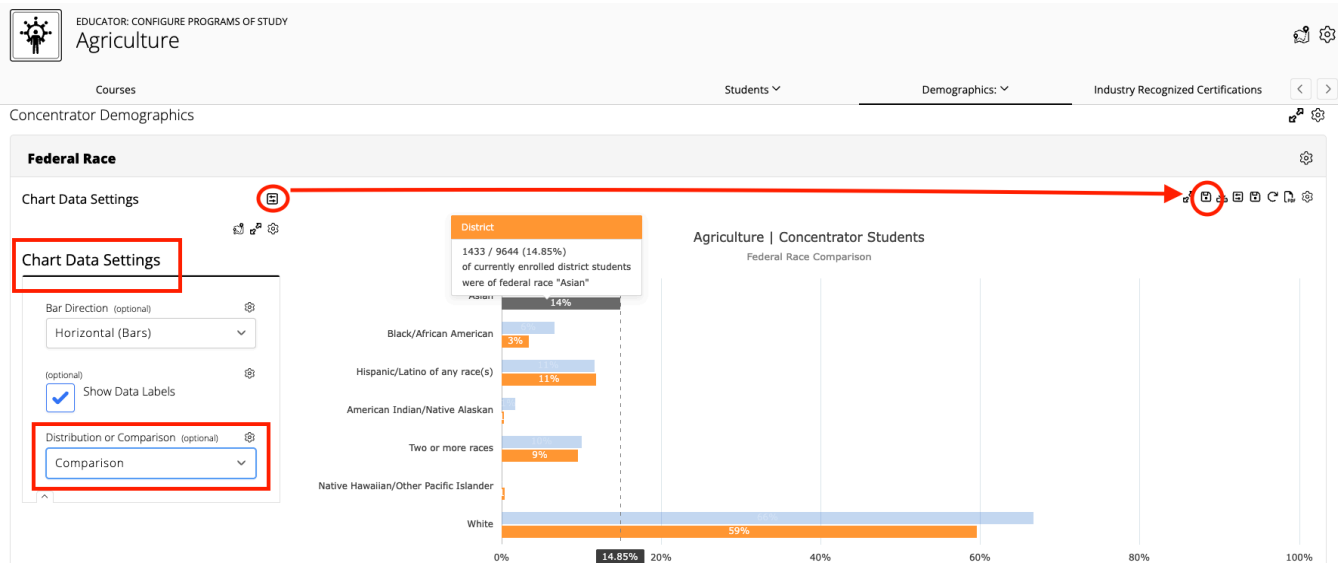
6. Click the **Demographics** tab at the top of the page, and choose **Concentrator Charts** from the dropdown menu. Data is displayed by federal race, gender, and various programs, including special education, free and reduced lunch, highly capable, 504, bilingual, foster care, and military.



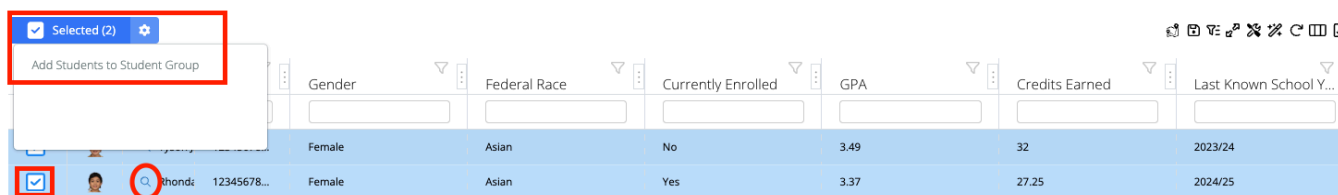
The screenshot shows the 'Educator: Configure Programs of Study' page for 'Agriculture'. The 'Demographics' dropdown menu is open, and 'Concentrator Charts' is selected. The table below shows student data for 'Agriculture Sciences(WA)'. The table has columns for Student Name, Status, Total Credits Earned, and various course codes (APXALG, WSL100, WSL102, VAG250, VAG251, VAG252, VAG253, VAG352, VAG353).

Student	Status	Total Credits Earned	APXALG	WSL100	WSL102	VAG250	VAG251	VAG252	VAG253	VAG352	VAG353
Q Chapin*, Cyn	2/9	1						0.5	0.5		
Q Jose*, Tomas	2/9	1						0.5	0.5		

7. On the far left under the **Chart Data Settings**, select the **Comparison from the Distribution** or **Comparison** dropdown menu to view graphs populated with demographic information about those students considered concentrators compared with all students in the district.
8. Click the **Data Setting Icon** to the right of the Chart Data Settings title and choose **Close Data Settings**. This can be reopened anytime by clicking a similar icon at the top right of the chart container.
9. **Hovering** over any region of a chart displays a popover showing the numbers it represents.



10. Click the bar to see a table of included students.
  - Click the **magnifying glass** in the Student column to view further student details.
  - Click one or more **checkboxes** to the far left to create a student group. Click the **Selected Gear** in the top left and choose **Add Students to Student Group**. Select the radio button to **Create New Group** or **Add to Existing Group**. Fill in or select the **Student Group Name**. Click **Save**.



Selected	Student	Gender	Federal Race	Currently Enrolled	GPA	Credits Earned	Last Known School Y...
<input checked="" type="checkbox"/>	rhondi	Female	Asian	No	3.49	32	2023/24
<input checked="" type="checkbox"/>	12345678...	Female	Asian	Yes	3.37	27.25	2024/25