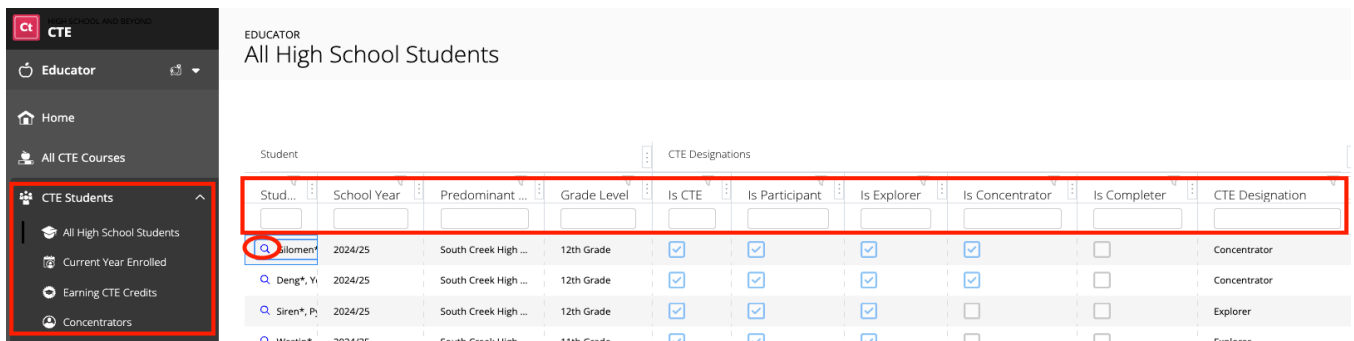


View Career and Technical Education (CTE) Students

View All CTE Students

Here, you will learn how to view currently enrolled CTE students.

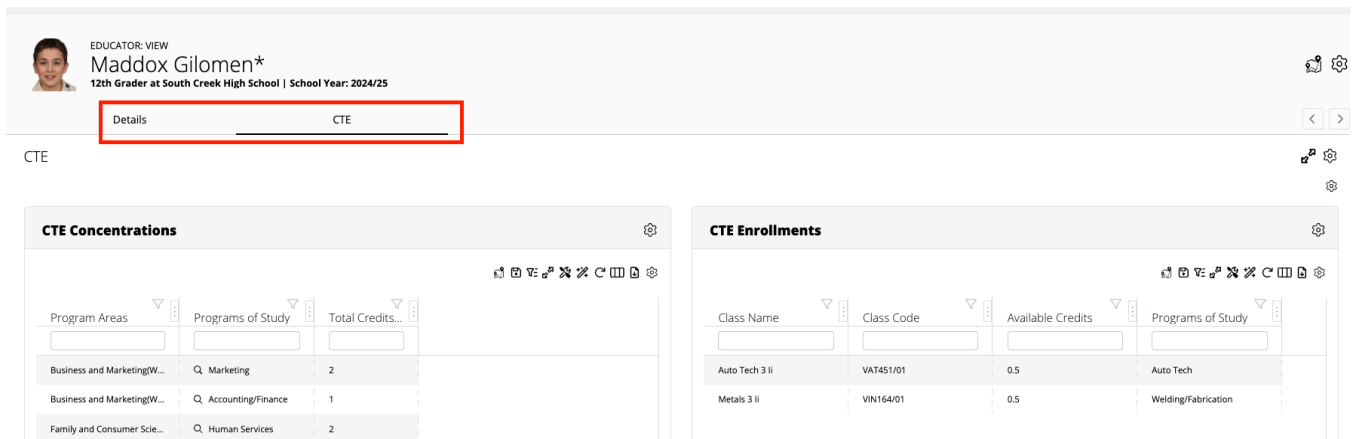
- Start under **CTE Students** in the left navigation menu and choose one of the following options.
 - All High School Students:** This list includes students enrolled in CTE Designations.
 - Current Year Enrolled:** This table displays currently enrolled CTE students and their CTE Enrollment.
 - Earning CTE Credits:** This data table displays students' credits in their instructional program area.
 - Concentrators:** This list includes students who have earned two or more credits in any one Program Area or Program of Study, along with their corresponding CTE Designations.
 - CTE Participants:** This table display is dependent on the user's state.
 - Explorers:** This table display is dependent on the user's state.
 - Completers:** This table display is dependent on the user's state.
- Enter terms in the fields at the top of each column to filter the results shown.
- Click the **magnifying glass** next to the student's name to view further student information.



The screenshot shows the 'All High School Students' view in the CTE interface. On the left is a navigation menu with 'CTE Students' selected. The main area displays a table with columns for Student, School Year, Predominant Program Area, Grade Level, and CTE Designations (Is CTE, Is Participant, Is Explorer, Is Concentrator, Is Completer). A red box highlights the table header and the first row. A magnifying glass icon is visible next to the first student's name, 'Dillon, Y'.

Student	School Year	Predominant ...	Grade Level	Is CTE	Is Participant	Is Explorer	Is Concentrator	Is Completer	CTE Designation
Dillon, Y	2024/25	South Creek High ...	12th Grade	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Concentrator
Deng*, Yi	2024/25	South Creek High ...	12th Grade	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Concentrator
Siren*, P	2024/25	South Creek High ...	12th Grade	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Explorer
Westin*,	2024/25	South Creek High ...	11th Grade	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Explorer

- Across the top of the page are two tabs:
 - Details Tab:** This section includes the student's personal contact information, family details, and other relevant information.
 - CTE Tab:** This includes CTE concentrations, enrollments, credits, grades, and industry-recognized certifications.



EDUCATOR VIEW
Maddox Gilomen*
12th Grader at South Creek High School | School Year: 2024/25

Details CTE

CTE

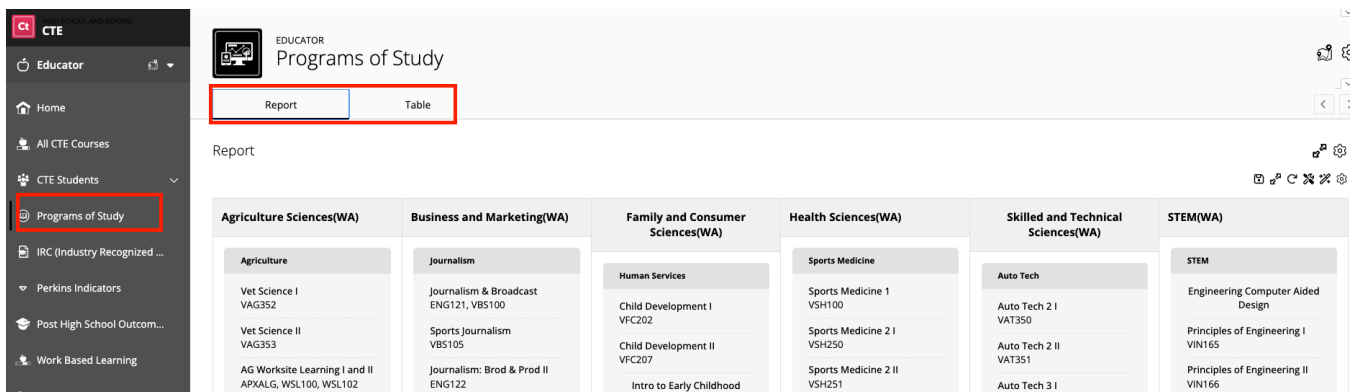
Program Areas	Programs of Study	Total Credits...
Business and Marketing(W...	Q. Marketing	2
Business and Marketing(W...	Q. Accounting/Finance	1
Family and Consumer Scie...	Q. Human Services	2

Class Name	Class Code	Available Credits	Programs of Study
Auto Tech 3 II	VAT451/01	0.5	Auto Tech
Metals 3 II	VIN164/01	0.5	Welding/Fabrication

View Students by Programs of Study

Here, you will learn how to view students by program of study, which refers to students currently enrolled in or who have completed courses in a specific instructional program. While the state defines the program categories in most states, the programs of study are defined by and configured for each district in the state of Washington.

1. Start under **Programs of Study** in the left navigation menu.
2. You will see two subpages (tabs) across the top of the page:
 - **Report Tab:** This tab displays a report of defined programs of study, program areas, and associated courses. Click any area or course to reveal further details.
 - **Table Tab:** This table outlines the defined programs of study, program areas, and their associated courses.



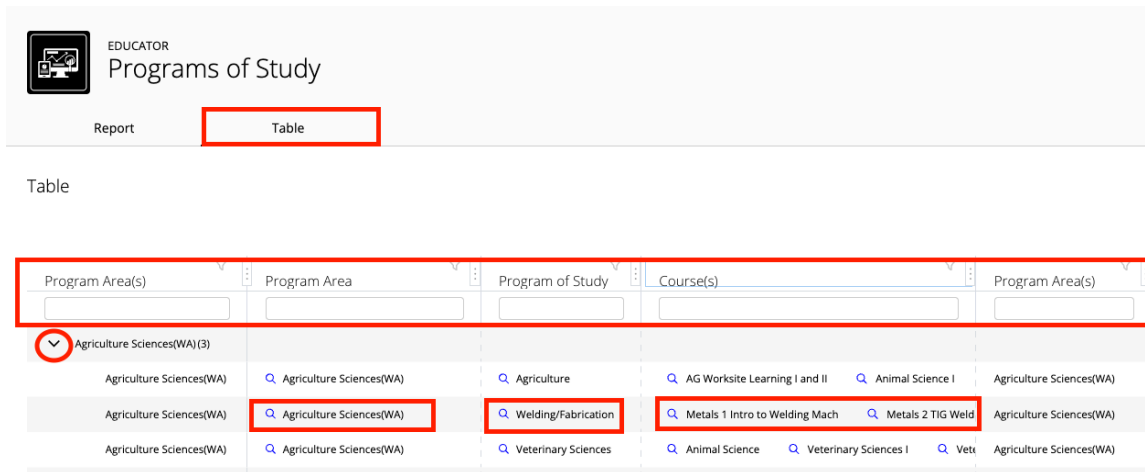
EDUCATOR
Programs of Study

Report Table

Report

Agriculture Sciences(WA)	Business and Marketing(WA)	Family and Consumer Sciences(WA)	Health Sciences(WA)	Skilled and Technical Sciences(WA)	STEM(WA)
Agriculture Vet Science I VAG352 Vet Science II VAG353 AG Worksite Learning I and II APXALG, WSL100, WSL102	Journalism Journalism & Broadcast ENG121, VBS100 Sports Journalism VBS105 Journalism: Brod & Prod II ENG122	Human Services Child Development I VFC202 Child Development II VFC207 Intro to Early Childhood	Sports Medicine Sports Medicine 1 VSH100 Sports Medicine 2 I VSH250 Sports Medicine 2 II VSH251	Auto Tech Auto Tech 2 I VAT350 Auto Tech 2 II VAT351 Auto Tech 3 I	STEM Engineering Computer Aided Design Principles of Engineering I VIN165 Principles of Engineering II VIN166

3. Click the **Table tab**.
4. Enter terms in the fields at the top of each column to filter the results shown.
5. Use the **arrow** to the far left to reveal further details.



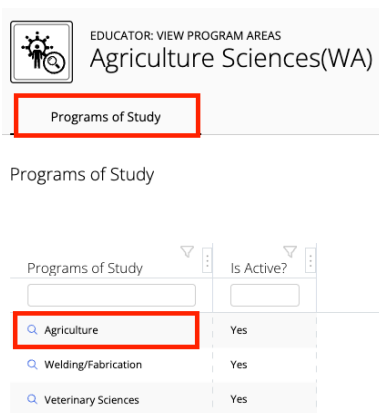
EDUCATOR
Programs of Study

Report **Table**

Table

Program Area(s)	Program Area	Program of Study	Course(s)	Program Area(s)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

6. Click on the **magnifying glass** in the **Program Area** column. You will be taken to the **View Program Areas** page in the **Programs of Study** tab, where you can view the programs of study.
 - Click the **magnifying glass** in the **Programs of Study** column. You will be taken to the **Configure Programs of Study** page in the **Courses** tab to view available Instructional Program Courses.



EDUCATOR: VIEW PROGRAM AREAS
Agriculture Sciences(WA)

Programs of Study

Programs of Study

Programs of Study	Is Active?
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

- Click on the **magnifying glass** in the **Program of Study** column. You will be taken to the **Configure Programs of Study** page in the **Students Earning Credits** tab. This is a list of students who have earned credits in a course associated with the selected program of study. Columns provide information about how many credits each student has earned and for which courses. Click the **magnifying glass** in the **Name** column to view further student details.
- You may view a similar table by clicking the **Students** tab at the top of the page and choosing **Concentrators** from the dropdown menu. This table lists concentrator students who have earned two or more credits in any course associated with this instructional program. Click the **magnifying glass** in the **Name** column to view further student details.

EDUCATOR: CONFIGURE PROGRAMS OF STUDY
Agriculture

Courses Students ^ Demographics: v Inc

Students Earning Credits

Student	AG Worksite Learning I and II	Animal Science I	Animal Science II	Plant Science I	Plant Science II	Vet Science I	Vet Science II				
Name	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		

- Click on the **magnifying glass** in the **Courses** column. You will be taken to the **Configure Program Courses** page in the **Current Year Enrolled Students** tab. This is a list of students enrolled in the selected course for the current school year.
 - Click the **magnifying glass** in the **Name** column to view further student details.
 - Click the **magnifying glass** in the **Class** column to view further class details.
 - Click the **magnifying glass** in the **School** column to view further school details.

EDUCATOR: CONFIGURE PROGRAM COURSES
AG Worksite Learning I and II

Current Year Enrolled Students Students ^

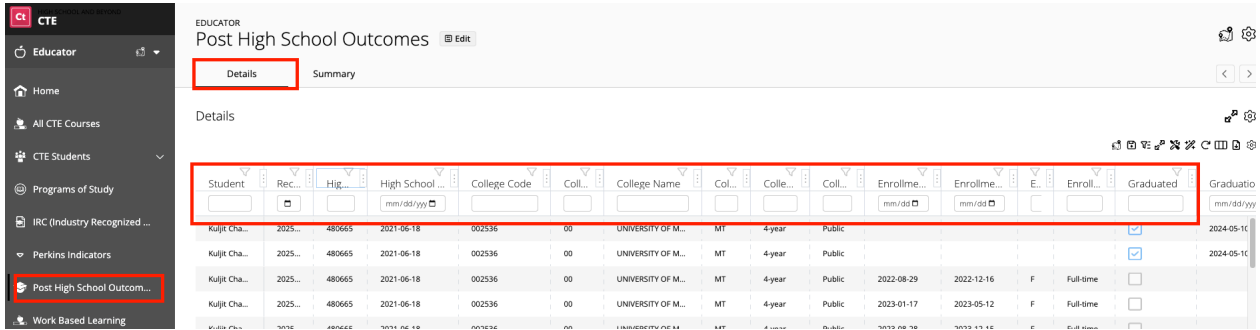
Current Year Enrolled Students

Student	Class	Class Term	Predominant Teacher	Predominant ...	School	Currently Meeting	
Name	Currently Enrolled	Class	Class Term	Predominant Teacher	Predominant ...	School	Currently Meeting
Q Kekula	Yes	Q Class 1827	Semester 1 of 2	King Cromwell*	P. 0	Q South Cree	No
Q Abram	Yes	Q Class 1827	Semester 1 of 2	King Cromwell*	P. 0	Q South Cree	No

View Post High School Outcomes

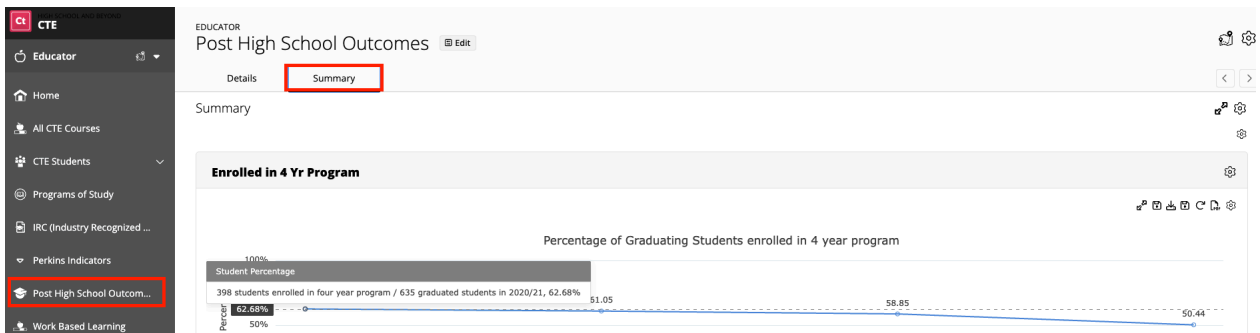
1. Start under **Post High School Outcomes** in the left navigation menu.
2. Click the **Edit Page Data Settings** button, located to the right of the page title, to edit the school year details. Click the field, select the checkbox for the chosen school year, and then click **Save**.
3. A data table with two subpages or tabs across the top will show you:
 - **Details tab:** Here, you can view the student's details, including record import date, high school code, graduation date, college code, college name and abbreviation, college type, enrollment start

and end dates, enrollment status, graduation date, degree title, major, and program code. **Filter** by clicking the text fields at the top of each column.



- **Summary tab:** This section displays various charts that show the percentage of graduating students who are enrolled in four-year or two-year programs, not enrolled in postsecondary education, who persisted after their first year in a four-year or two-year program, and who earned a four-year degree, an associate's degree, a certificate, or no degree.

4. Hover over any data point to view further details.



5. Click the **data point** to view a list of students.

- Click the **magnifying glass** next to the name to view student details.
- Click one or more **checkboxes** to the 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.**

