

Annual Report: Guide to Completing the Current Enrollment Section

Please note: The data shown in this example is fictitious and provided for demonstration purposes only. Be sure to enter the appropriate data for your program in each section.

All data reported in this section should be based on cohort **start dates** that fall within the reporting period of 8/1/2025–7/31/2026. Only **newly started cohort(s)** within the period should be reported in this section.

1. Identify the number of students who had never previously participated in your ST program and are not transferring in credits, and who **began** the program between 8/1/2025 and 7/31/2026.

Current New Students
Enrolled*:

2. Identify the number of students who previously participated in your program (re-entry) or another program (transfer) and who **began** the program between 8/1/2025 and 7/31/2026.
 - Re-entry is when a student who was previously enrolled in your program and had an expected completion date returns to continue the program after a delay—such as failing a course or taking a leave of absence—and is given a new anticipated completion date.

Current Re-
Entry/Transfer
Students Enrolled*:

3. Calculate the total number of students who **began** the program between 8/1/2025 and 7/31/2026 by adding the totals from the first two lines together.

Current New Students
Enrolled*:



Current Re-
Entry/Transfer
Students Enrolled*:



Total Number of
Students Enrolled*:

4. Identify the number of **new starts** (cohorts) the program accepted between 8/1/2025 and 7/31/2026.

Number of Cohorts per
Year*:


5. If the program enrolled more than one cohort between 8/1/2025 and 7/31/2026, identify the highest number of students accepted into a single cohort. For example, if one cohort enrolled 10 students and another enrolled 22 students, report 22. If the program enrolled only one cohort, this number should match the total number of students who started the program during the reporting period. This information is used to verify that the program enrolled at or below the approved MEC.

Enrollment - Max
Students per Cohort*:

22

6. Identify the start date(s) and anticipated graduation date(s) of the cohort(s) associated with the data reported above. All cohort **start dates** must fall between 8/1/2025 and 7/31/2026 to ensure accurate reporting.

Please list all cohort
start and anticipated
completion dates for
the current reporting
period.*:



8/1/2025 - 8/5/2027

6/4/2026 - 6/9/2028