

338C: Credit Enrollments for All Cohort Students with Grades Allowable for Course Success Rate Calculation in Their First Year from First Term

Student Group: General Admit Cohort Students

Background Information: <https://datavista.cccco.edu/background-info/C>

Metric Type/Category: Denominators or Metrics Needed for Calculations

Last Updated Date: 04/21/2025

Description	Number of students in the cohort who took one or more credit courses with grades allowable for enrollment count for Course Success Rate calculation per Datamart in their first year from first term
Notes	<p>Guided Pathways first-year momentum metric</p> <p>Metric will not be displayed on the dashboard but will be used as a denominator</p> <p>The grades to be included in the calculation of the denominator was verified by MIS on 10.03.19</p> <p>Decision made on 2/8/21 to flag unique courses with: derky-locale-CB00-XB00-GI03</p>
Data Sources	Chancellor's Office Management Information System
Data Elements	<p>CB04 Course-Credit-Status (https://webdata.cccco.edu/ded/cb/cb04.pdf)</p> <p>GI03 Term-Identifier (https://webdata.cccco.edu/ded/gi/gi03.pdf)</p> <p>SX04 Enrollment-Grade (https://webdata.cccco.edu/ded/sx/sx04.pdf)</p>
Calculations	<p>122C First-time General Admit Cohort Students who met the following criteria:</p> <p>Count of enrollments</p> <p>Enrollment defined as a unique combination of student, locale, CB00, XB00, GI03</p> <p>AND with allowable grades for enrollment to be included in denominator for course success rate as displayed in Datamart</p> <p>WHERE SX04 NOT IN (EW, MW, RD, SP, UD, UG)</p> <p>AND for credit courses only</p> <p>AND CB04 IN (C, D)</p> <p>AND within one year after first term of entry into the cohort with preceding summer term enrollment treated like fall term enrollment</p> <p>WHERE GI03 is within one year starting from first term of credit General Admit enrollment in the district</p> <p>WHERE YY5 is same as YY7 and YY6 is same as YY8]</p> <p>AND at the selected locale</p>
Denominator	n/a
Value Type	Unduplicated count of enrollments