

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

.0 0010>-4 <00060J[000C>-4.02.7<0015>-4.7 <0005>-4.7 <0019>-4 <0

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

For numerical fields, commas can be entered to delineate 1000s (e.g. 1,000,000).

For the purposes of this report, unduplicated headcount is defined as the total number of students (credit and non-credit) enrolled at the end of the general enrollment period (also referred to as first census date). The academic year should include leading summer, fall, winter, and spring terms. If your institution calculates the academic year differently for the purposes of monitoring annual enrollment, you may respond using your local calculation and describe your method in Question 18.

39000

38000

37870


N/A

26346

25342

26584


N/A

Yes



CCCCO Student Success Metrics dashboard

<https://www.ccsf.edu/about-ccsf/administration/academic-institutional-affairs/institutional-advancement-and-effectiveness/office-research-planning/research>

	2020-2021	2021-2022	2022-2023
12a. List your Institution-Set Standard (floor) for successful student course completion rate:	70%	70%	70%
12b. List your stretch goal (aspirational) for successful student course completion rate:	73%	73%	73%
12c. List the actual successful student course completion rate:	70%	68%	70%

	2020-2021	2021-2022	2022-2023
13a. List your Institution-Set Standard (floor) for certificates:	737	737	737
13b. List your stretch goal (aspirational) for certificates:	818	818	818
13c. List actual number or percentage of certificates:	1584	1631	1846



	2020-2021	2021-2022	2022-2023
17a. List your Institution-Set Standard (floor) for the students who transfer to a 4-year college/university:	1804	1804	1804
17b. List your stretch goal (aspirational) for the students who transfer to a 4-year college/university:	2125	2125	2125
17c. List actual number or percentage of students who transfer to a 4-year college/university:	2278	2035	n/a

w PaP

71

89

RN

State

90

95

94

92

85

EMT

National

80

90

77

84

88

Health Information Tech







Certified Professional Coder

State

85

100

n/a

100

100

Our institution has programs that meet these conditions.

Business Administration

80.7

89

75

86

67

Computer Infrastructure and Support





