Goalsetting Purpose: The San Diego City College institution-set standards were initially created for submission with the ACCJC annual report (course completion, degree & certificate volume, transfer volume, & certificate/licensure pass rates are required submissions). The standards were expanded by the college in 2014 to include Basic Skills pipeline completion & annual retention (formerly persistence), as well as to include aspirational goals. The Basic Skills pipeline completion metrics were removed in 2018 with the intention to transition to transfer-level math & English metrics instead. The metrics with set standards are listed below, with a description of the purposes they serve.

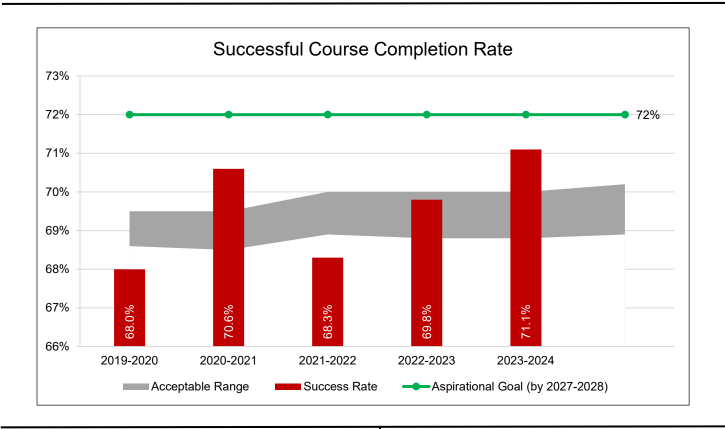
- Course Completion
 - ACCJC Reporting
 - o Institutional monitoring, planning, & improvement
- Annual Retention (formerly persistence)
 - o Institutional monitoring, planning, & improvement
- Degree Completion Volume (Unduplicated by academic year)
 - ACCJC Reporting
 - Institutional monitoring, planning, & improvement
- Certificate Completion (Unduplicated by academic year)
 - ACCJC Reporting
 - Institutional monitoring, planning, & improvement
- Transfer Volume (updated in 2023 to reflect CCCCO SCFF definition)
 - ACCJC Reporting
 - Institutional monitoring, planning, & improvement
- Licensure/Certification Exam Results
 - ACCJC Reporting
 - Program Reporting (e.g., CA Board of Registered Nursing)
 - o Institutional monitoring, planning, & improvement

Goalsetting Process: With the exception of licensure/certification exam results, goals were set based on data & qualitative discussions with the Institutional Research & Effectiveness Committee (IREC) & were vetted through the City Planning Committee, formerly the Master Planning, Assessment & Resource Oversight Council (MPAROC). Aspirational goals were set at one standard deviation above the average performance within the past five academic years from 2017/18 to 2021/22 and will be in effect from 2022/23 to 2027/28. An academic year includes Summer, Fall, & Spring terms (e.g., 2022/23 = Summer 22, Fall 22, & Spring 23).

Policy to Address Unmet Standards: The City Planning Committee will review data on the institution-set standards each year. If performance falls below the acceptable range, this will trigger the formation of a workgroup of the committee. The role of the workgroup will be to identify key campus stakeholders associated with meeting the standard & develop an action plan for addressing the unmet standard in collaboration with the stakeholders. The action plan should minimally document existing efforts to address the unmet standard & identify any gaps in current efforts. As work on meeting the standard is undertaken, the workgroup will document the efforts & identify any gaps. Progress reports will be made to City Planning & to the College Council.

Institution-Set Standard: Successful Course Completion Rate

Successful course completion is the percentage of course enrollments resulting in a successful grade notation (A, B, C, or P) out of the total course enrollments. Future course completion rates are given Institution-Set Standard Acceptable Ranges and Aspirational Goals. The aspirational goal that was set through committee discussion informed by the 2017/18- 2021/22 data is to increase the course completion rate to 72% by 2027/28. This past academic year, the course completion rate fell above the acceptable range.



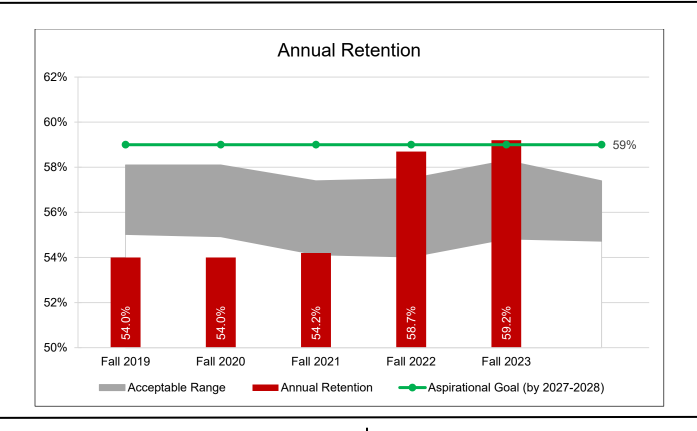
	Acceptable Range		Success	Evaluation
	Low	High	Rate	Evaluation
2024/25	68.9%	70.2%		
2023/24	68.8%	70.0%	71.1%	Above range
2022/23	68.8%	70.0%	69.8%	Within range
2021/22	68.9%	70.0%	68.3%	Below range
2020/21	68.5%	69.5%	70.6%	Above range
2019/20	68.6%	69.5%	68.0%	Below range

Range: 5-year average of rates ± 0.5 standard deviation

- Math and English completion
- ✓ Learning communities
- Professional development
- ✓ Program review
- Student Equity and Achievement-funded initiatives
- **Tutoring & supplemental instruction**

Institution-Set Standard: Annual Retention (formerly persistence)

Annual retention refers to the percentage of first-time students enrolled at SDCC in a fall term, who enroll in the subsequent fall term within SDCCD. Future annual retention rates are given Institution-Set Standard Acceptable Ranges and Aspirational Goals. The aspirational goal that was set through committee discussion informed by Fall 2017- Fall 2021 cohort data is to increase annual retention to 59% by 2027/28. This past academic year, the annual retention rate has fallen above the acceptable range and surpassed the aspirational goal.



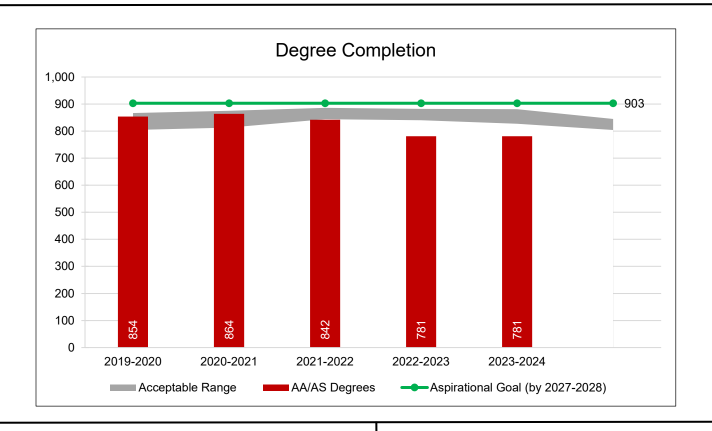
	Acceptable Range		Annual	Evaluation
	Low	High	Retention	
Fall 24	54.7%	57.4%		
Fall 23	54.8%	58.3%	59.2%	Above range
Fall 22	54.0%	57.4%	58.7%	Above range
Fall 21	54.1%	57.4%	54.2%	In range
Fall 20	54.9%	58.1%	54.0%	Below range
Fall 19	55.0%	58.1%	54.0%	Below range

Range: 5-year average of rates ± 0.5 standard deviation

- ✓ Math and English completion
- ✓ Enrollment management
- ✓ First Year Services
- Learning communities
- Program review
- Student Equity and Achievement-funded initiatives
- Tutoring & supplemental instruction

Institution-Set Standard: Degree Completion

Degree completion is the number of students who earned an AA/AS degree in a given year. Future degree completion Institution-Set Standard Acceptable Ranges and Aspirational Goals were set through committee discussion informed by 2017/18-2021/22 data. The aspirational goal is to increase the number of students who earn an AA/AS degree to 903 by 2027/28. These past two academic years, the number of students who earned an AA/AS degree in a given year fell below the acceptable range.



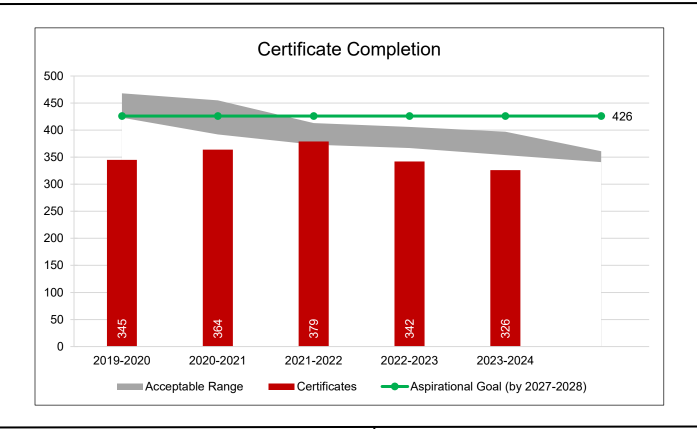
	Acceptable Range		AA/AS	Evaluation
	Low	High	Degrees	Evaluation
2024/25	804	845		
2023/24	828	881	781	Below range
2022/23	840	882	781	Below range
2021/22	844	886	842	Below range
2020/21	813	875	864	In range
2019/20	804	867	854	In range

Range: 5-year average of rates ± 0.5 standard deviation

- ✓ Math and English completion
- Enrollment management
- Learning communities
- Program review
- ✓ Student Equity and Achievement-funded initiatives
- Tutoring & supplemental instruction

Institution-Set Standard: Certificate Completion

Certificate completion is the number of students who earned a certificate in a given year. Future certificate completion Institution-Set Standard Acceptable Ranges and Aspirational Goals were set through committee discussion informed by 2017/18-2021/22 data. The aspirational goal is to increase the number of students who earn a certificate to 426 by 2027/28. In the last two academic years, the number of students who earned a certificate in a given year fell below the acceptable range.



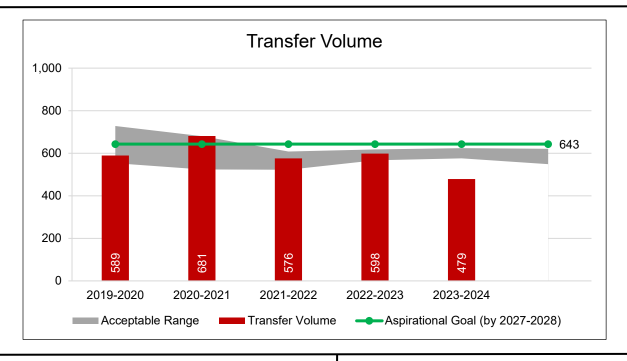
	Acceptable Range		Certificates	Evaluation
	Low	High	Certificates	Lvaluation
2024/25	341	361		
2023/24	354	397	326	Below range
2022/23	367	406	342	Below range
2021/22	373	413	379	In range
2020/21	392	455	364	Below range
2019/20	423	468	345	Below range

Range: 5-year average of rates ± 0.5 standard deviation

- Math and English completion
- **Enrollment management**
- Learning communities
- Program review
- Strong WorkForce
- Student Equity and Achievement-funded initiatives
- Tutoring & supplemental instruction

Institution-Set Standard: Transfer Volume

Transfer volume is the number of students who completed 12+ semester units minimum in the academic year prior to their academic year of Transfer to a 4-year university. In addition, the student could not have earned units in the CCCCO in the academic year of transfer. Prior to aligning with the SCFF methodology in 2022/23, the district used the following: the number of students who transferred from SDCCD to a 4-year university who met two conditions: (1) complete 12 or more transferrable units at any community college within six years prior to transfer, and (2) enroll at City within two years prior to transfer. The past five years of data were re-analyzed using the SCFF methodology. Future transfer volume Institution-Set Standard Acceptable Ranges and Aspirational Goals were set through committee discussion informed by 2017/18- 2021/22 data. The aspirational goal is to increase the transfer volume to 643 by 2027/28. In the past academic year, transfer volume fell below the acceptable range; however, for the three prior academic years, transfer volume fell within or above the acceptable range.



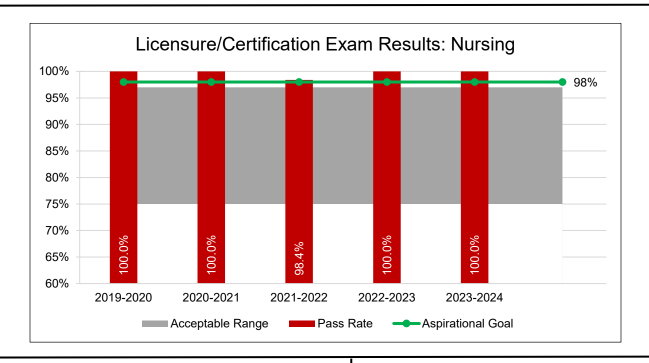
	Acceptable Range		Transfer	Evaluation
	Low	High	Volume	Evaluation
2024/25	549	621		
2023/24	576	624	479	Below range
2022/23	567	618	598	In range
2021/22	522	608	576	In range
2020/21	524	680	681	Above range
2019/20	553	728	589	In range

Range: 5-year average of rates ± 0.5 standard deviation

- ✓ Math and English completion
- ✓ Enrollment management
- ✓ Learning communities
- Program review
- Student Equity and Achievement-funded initiatives
- Transfer & Career Center Services
- ✓ Tutoring & supplemental instruction

Institution-Set Standard: Licensure/Certification Exam Results: Nursing

Licensure/certification exam results are the percent of students who passed each licensure/certification exam. Future licensure/certification exam results are given Institution-Set Standard Acceptable Ranges and Aspirational Goals. The aspirational goal is to increase the licensure/certification exam pass rate to above 98% by 2027/28. For the past five academic years, nursing licensure/certification exam pass rates have surpassed the aspirational goal of 98%, with a 100% pass rate being achieved in 2023/24, 2022/23, 2020/21 and 2019/20.



	Acceptable Range		Pass Rate	Evaluation
	Low	High	i ass itale	Lvaldation
2024/25	75.0%	97.0%		
2023/24	75.0%	97.0%	100.0%	Above range
2022/23	75.0%	97.0%	100.0%	Above range
2021/22	75.0%	97.0%	98.4%	Above range
2020/21	75.0%	97.0%	100.0%	Above range
2019/20	75.0%	97.0%	100.0%	Above range

- Annual advisory board meetings
- Anonymous course surveys
- Bi-monthly faculty meetings reviewing curriculum, SLOs, & policies/procedures for admission, retention, & attrition
- End of course reports
- Meetings with Biology department to improve persistence
- Program review
- ✓ Student-Faculty forums
- Surveys of graduates 9-12 months postgraduation