

College of Alameda: Institutional Set Standards

Metric	2012-13	2013-14	2014-15	2015-16	2016-17	Mean	Standard Deviation	Set Standard as of 2018	Set Standard 2015-18
Student Course Completion (Success) Rate:	69%	68%	67%	69%	70%	69%	0.011	67%	66%
Student Persistence at COA of COA home campus students (Fall to Fall) Rate:				47%	44%	46%	0.021	43%	new
Student Persistence at COA of COA home campus students (next primary term - Fall to Spring; Spring to Fall) Rate:		57%	62%	57%	54%	58%	0.033	54%	new
Student Persistence (Fall to Fall) of students enrolled at COA		30%	37%	35%	37%	35%	0.033	31%	47%*
Student Degree Completion:	248	292	236	288	343	281	42.211	239	223
Student Transfers:	288	154	391	135	326	259	110.854	148	141
Student Certificate Completion:	379	392	338	489	392	398	55.484	343	86

As of April 9, 2018

Methodology Notes:	Timeframe:	Calculation Methods:	Data Sources:
Student Course Completion (Success) Rate:	5 years (10 terms)	Determined the average success rate over the past 5 years and identified the percent that was one standard deviation below that mean.	Source: Peralta CCD BI Tool
Annual COA "Home Campus" Student Persistence (Fall to Fall) Rate:	2 years (2 Fall Terms)	Determined the average fall-to-fall retention (<i>add: persistence at the College</i>) rate of COA "home campus" students over the past 5 years and identified the percent that was one standard deviation below that mean. See query in BI KE Share Folder under Set Standards - based on District query as of April 9, 2018 as in BI Research Share Folder. Fall to fall persistence calculations prior to Fall 2014 did not consider "home campus."	Source: Peralta CCD BI Tool. Persist_1YL_COL attribute.
COA "Home Campus" Student Persistence at COA (next primary term - Fall to Spring; Spring to Fall) Rate:	4 academic years (Spring 2014 - Fall 2017)	Determined the average persistence rate to the next primary term (fall to spring; spring to fall) of COA "home campus" students over the past 3.5 years and identified the percent that was one standard deviation below that mean. See query in BI KE Share Folder under Set Standards - based on District query as of April 9, 2018 as in BI Research Share Folder.	Source: Peralta CCD BI Tool. Persist_PT1_COL attribute.
Student Persistence (Fall to Fall) of students enrolled at COA.*		Percentage of students who are retained (enroll again) from the fall semester to the following fall semester. Calculate the mean over the past 4 years and identify the percent that is one standard deviation below that mean. See query in BI KE Share Folder under Set Standards - based on District query as of April 9, 2018 as in BI Research Share Folder. <i>Modification: begin with first-time students. * Prior calculations did not specify first-time students.</i>	Source: Peralta CCD BI Tool. Persist_1YL_District attribute.
Student Degree Completion:	5 Academic Years	The institution standard is the number (<i>corrected from: percentage</i>) of new students who complete a degree within 6 years. Identified 5 successive years of new students calculated the mean and identified the percent that was one standard deviation below that mean. COA reports number of students annual to the ACCJC.	CCCCO Data Mart, Outcomes, Program Awards Summary
Student Transfers:	4 years of 6-year cohorts	The institution standard is the number (<i>corrected from: percentage</i>) of new students students who transfer to a 4-yr institution within 6 years. Identified 4 successive years of new students calculated the mean and identified the value one standard deviation below that mean.	CCCCO Data Mart, Outcomes, Student Transfer Velocity Cohort
Student Certificate Completion:	5 Academic Years	The institution standard is the number (<i>corrected from: percentage</i>) of new students who complete a certificate within 6 years. Identified 5 successive years of new students calculated the mean and identified the value one standard deviation below that mean. (<i>Prior calculation had one year of no data out of 5, suppressing the Mean.</i>)	CCCCO Data Mart, Outcomes, Program Awards Summary

COA Institutional Set Standards updated for College Council as of April 25, 2018