

Lake Tahoe Community College Scorecard - 2023 (Academic Years: 2017-18 through 2021-22)

TAHOE COMMUNITY COLLEGE	(,		
Metric		2017/18	2018/19	2019-20	2020-21	2021-22	Proposed Target
Local							
Enrollment							
Application to Registration Rate		58%	58%	59%	54%	54%	70%
Lake Tahoe Unified School D	vistrict (LTUSD) Capt	ure Rates					
Enrolled at LTCC within 1 Year of Graduation		35%	33%	37%	34%	30%	40%
Enrolled at LTCC within 2 Years of Graduation		46%	37%	40%	36%	36%	50%
LTCC Enrollment					•		
% First Generation		35%	35%	32%	34%	34%	new metric - first reported last year
% Latino/a/x Students		27%	28%	26%	27%	29%	30%
% New Students (New & Transfer)		49%	49%	46%	46%	48%	50%
% Continuing Students		51%	54%	54%	54%	52%	50%
Course Success			L	I		I	
Face-to-Face Success Rates*		86%	86%	86%*	91%*	89%	90%
Distance Education Success Rates		83%	85%	84%	85%	83%	90%
Learning Progress			1	I		<u> </u>	
Completed Both Transfer-Le	vel Math and						
English within first academic year (revised to include matriculant students only)		7%	7%	19%	19%	24%	30%
Persistence							
Retention from Beginning to End of Term		92%	93%	92%	92%	93%	95%
First-Time, Full-Time** Student Retention Rates	Fall to Winter	63%	81%	80%	81%	69%	85%
	Fall to Spring	56%	67%	64%	75%	64%	75%
	Fall to Fall	46%	52%	53%	55%	56%	65%
Graduation and Transfer Ra term	tes (IPEDS) - Status a	at three years	for those first	-time, full-tim	e, degree-seek	ing students s	starting in a fall
3-Year Graduation Rate		29%	28%	35%	38%	34%	33%
3-Year Transfer Rate		13%	10%	12%	8%	8%	10%
ACCJC - Student Achieveme	ent						
Certificates and Degrees A	warded						
AD/AD-T Degrees Awarded		163	183	203	194	247	158
Certificates Awarded		25	64	30	22	51	36
Transfers to a 4-Year Unive	rsities		I		1		
Number of Students who Transferred		322	346	332	397	428	320
			1		I	<u> </u>	
* Face-to-Face courses chan	ged to EVE format d	luring COVID-	mandated can	npus closure (SP20 through	SP21)	
** Full-time designation at fi	irst term, subsequer	nt terms may	be full- or part	-time.			