Licensure/Certification Pass Rates (2013-2017)

				Pass Rate by Year				
Program	Campus	Test	Programmatic Standard/Threshold	2013	2014	2015	2016	2017
Aviation Maintenance Technology	Aviation	Powerplant	Relative to national rates (within 15% for a school our size)	95%	90%	91%	93%	85%
		General		100%	100%	100%	100%	100%
		Airframe		100%	96%	96%	95%	50%
Dental Hygiene	Ontario	National Board DH Exam	CODA does not set a minimum standard; rather, they reflect on how well the institution does overall.	98%	95%	97%	97%	100%
		State Board DH Exam		100%	95%	97%	97%	95%
	San Diego	National Board DH Exam		N/A	89%	97%	100%	96%
		State Board DH Exam		N/A	89%	91%	100%	100%
	Visalia	National Board DH Exam		100%	100%	100%	96%	93%
		State Board DH Exam		93%	95%	100%	100%	100%
Licensed Vocational Nursing	Visalia	NCLEX PN: National Board Exam	10% below state average (quarterly)	82%	82%	86%	93%	76%
Physician Assistant	Visalia	PANCE	(Program was taught out in 2015)	82%	82%	88%	N/A	N/A
Surgical Technology	Bakersfield	NBSTSA: National Cert Exam	100% participation rate;	100%	94%	83%	90%	80%
	Fresno	NBSTSA: National Cert Exam	70% first-time pass rate	100%	83%	89%	76%	82%
Respiratory Therapy	Bakersfield	NBRC: RRT Exam	80% of total number of graduates obtain NBRC CRT credential, based on a three-year rolling average	96%	96%	100%	91%	100%
		NBRC: CRT Exam		100%	100%	97%	97%	100%
	Rancho	NBRC: RRT Exam		98%	91%	98%	90%	96%
	Cordova	NBRC: CRT Exam		100%	100%	100%	96%	99%
	Ontario	NBRC: RRT Exam		92%	93%	95%	92%	96%
		NBRC: CRT Exam		95%	99%	97%	93%	98%
	Temecula	NBRC: RRT Exam		100%	90%	100%	100%	92%
		NBRC: CRT Exam		100%	100%	100%	100%	100%
	Visalia	NBRC: RRT Exam		97%	90%	76%	79%	96%
		NBRC: CRT Exam		97%	100%	83%	84%	96%
Registered Nursing	Ontario	NCLEX RN: National Board Exam	75% first-time pass rate	N/A	N/A	N/A	71%	71%
	Visalia	NCLEX RN: National Board Exam		68%	77%	81%	89%	90%
Veterinary Technology	Fresno	Veterinary Technician National Exam	50% first-time pass rate, based on a three-year rolling average	N/A	25%	39%	36%	28%