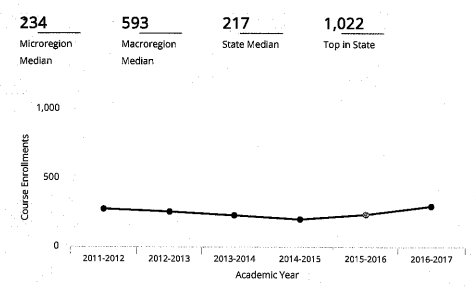
Strong Workforce Program Metrics

Cypress College || Psychiatric Technician (1239) || 2015-2016 (Change Filter?)

Drill down by:

Time Trend

NUMBER OF COURSE ENROLLMENTS: 234



+ COMPLETED 12+ CTE UNITS IN ONE YEAR: *

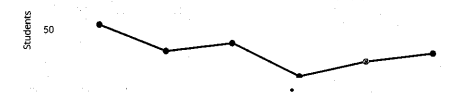
■ COMPLETED 48+ CTE CONTACT HOURS IN ONE YEAR: *

Please select a TOP code with six digits, a Sector, or the "All CTE Programs". option.

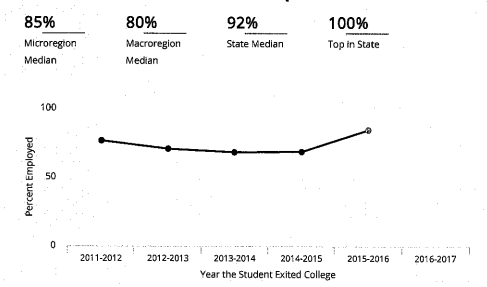


NUMBER OF STUDENTS WHO GOT A DEGREE OR CERTIFICATE: 28

28	29	33	61
Microregion	Macroregion	State Median	Top in State
Median	Mèdian	*	•



- + NUMBER OF STUDENTS WHO TRANSFERRED: *
- EMPLOYED IN THE SECOND FISCAL QUARTER AFTER EXIT: 85%

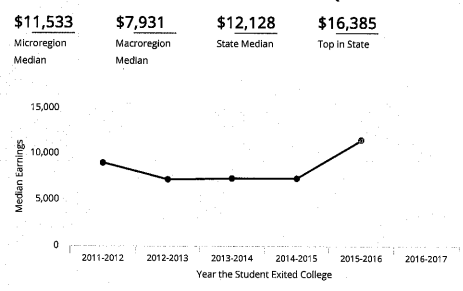


- EMPLOYED IN THE FOURTH FISCAL QUARTER AFTER EXIT: 92%

92%	88%	92%	100%
Microregion	Macroregion	State Median	Top in State
Median	Median		

+ JOB CLOSELY RELATED TO FIELD OF STUDY: *

- MEDIAN EARNINGS IN THE SECOND FISCAL QUARTER AFTER EXIT: \$11,533



+ MEDIAN CHANGE IN EARNINGS: *

+ ATTAINED A LIVING WAGE: *

Please note: The Student Success Metrics use a different definition for change in earnings and attained a living wage than the one historically used in the LaunchBoard. The LaunchBoard will be updated in 2019 to use the Student Success Metrics definition.

- To calculate annual earnings, SCFF and the Student Success Metrics multiply earnings in the second fiscal quarter after the academic year of exit (October-December) by four, rather than summing earnings in each of the four fiscal quarters after the academic year of exit (July-June).
- To calculate living wages, SCFF and the Student Success Metrics focus on the county in which the district is located, rather than the microregion where the college is located. In addition, annual earnings are calculated in the manner outlined above.
- To calculate change in earnings, the Student Success Metrics compares earnings two fiscal quarters before the academic year of entry (January-March) and two fiscal quarters after the academic year of exit (October-December), rather than annualized earnings one year before and after exit.