

Santa Clara University Class of 2018

School of Engineering

Workforce Statistics

81%

Are Employed⁵

\$75,500

Median Salary

Sectors of Employment¹

Manufacturing
26%



Non-Profit
15%



Service
59%



Note: Percentages may not add to 100 due to rounding

Graduates Rate

SCU

Good to Excellent preparation for...

Career¹ 74%

Life after College² 70%

Graduate Study³ 89%

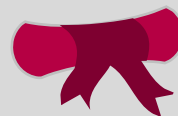
Where Are They Now?

Other
11%

Service Program
5%



Graduate School
30%



Employed
54%



60%

Granted one or more fellowships, teaching assistantships, and/or research assistantships³

91%

Admitted to at least one graduate program⁴

¹ of those working, ² all graduates, ³ of those attending graduate school, ⁴ of those who applied for graduate study, ⁵ of graduates in the job market

The Santa Clara Survey of recent graduates connects employment, education, civic, and satisfaction outcomes to measure the impact of a Santa Clara education. Conducted annually at six-months post-graduation, the 28.8% response rate yields a profile that is representative of the graduating class. Initiated with the class of 2008, these longitudinal data track Santa Clara's progress to ensure an education of citizens and leaders of competence, conscience, and compassion.

Source: first-time, four-year graduates responding to the Survey of Recent Graduates in 2018. For additional information, see www.scu.edu/ir/data/student-outcomes or contact: institutionalresearch@scu.edu