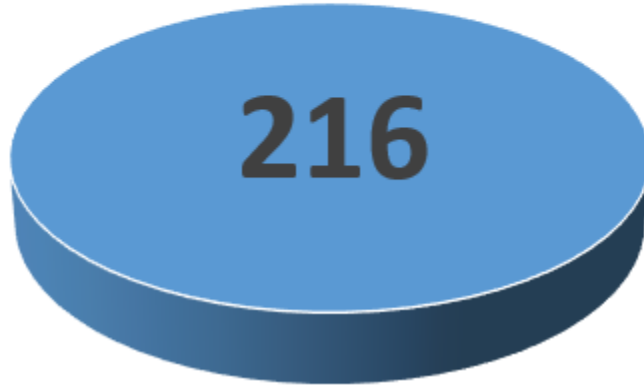
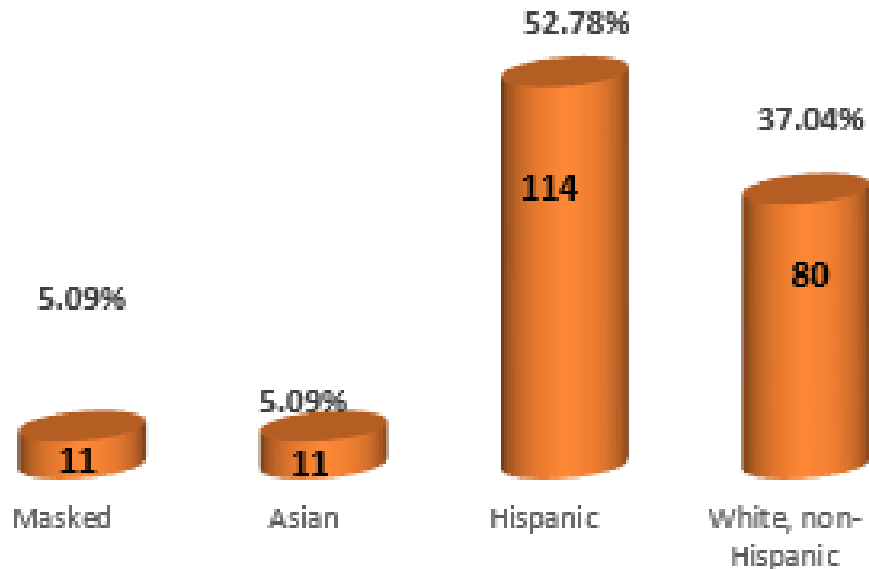


Industrial Electronics Program Students 2017-2018



Definition: Students who declared MJC ELTEC programs during the 2017-2018 year.
Colleague Student Demographic, 2017-18

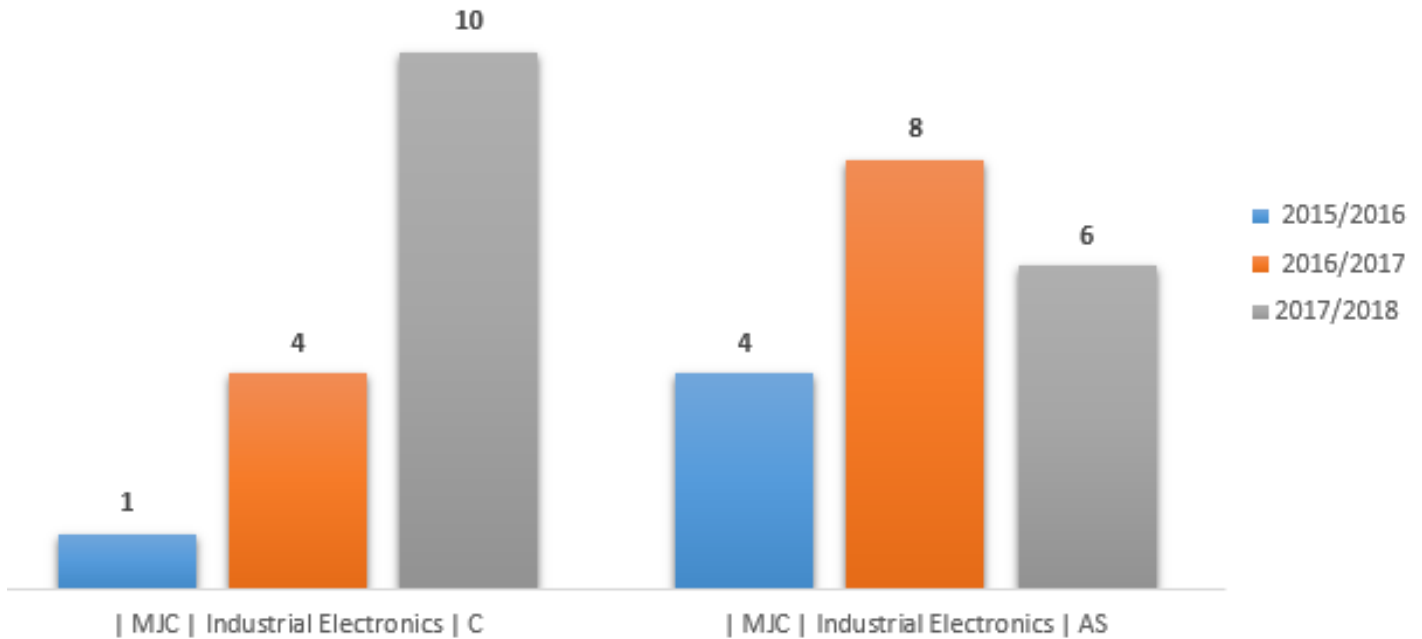
Industrial Electronics Program: Student Ethnicity



Definition: Demographic breakdown of student ELTEC program majors, 2017-18

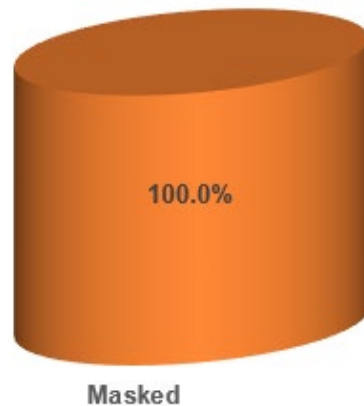
Data is "masked" when there are fewer than 10 individuals from a single population
Colleague Student Demographic, 2017-18

Industrial Electronics Program Student Award Trend



Definition: Three-year award trend data (degree or certificate). Awards are duplicated, meaning there are students in this number who may have earned more than one award. Colleague Graduation Report, 2015-2018

Industrial Electronics Program Completers: Ethnicity



Definition: 2017-18 completion data, by ethnicity. Colleague Graduation Report and Student Demographic, 2017-18

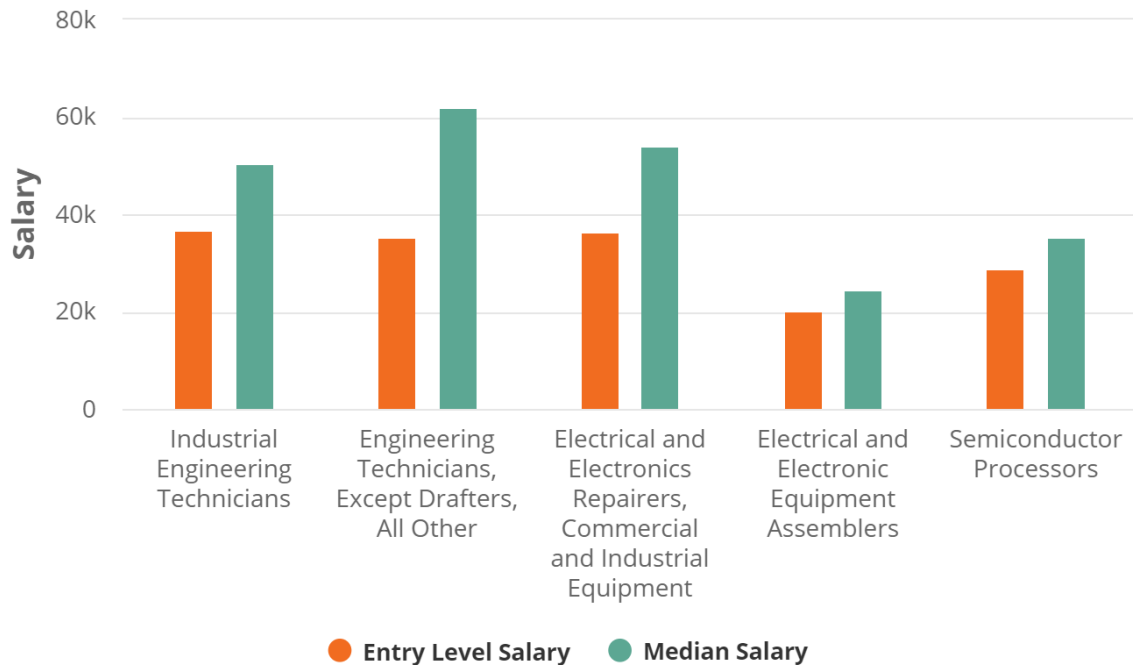
No Employment and Living Wage Data Available

No Transfer Data Available

Median Regional Annual Salary

The entry level and median annual salaries of people employed in occupations associated with the selected TOP code in the college's Doing What Matters region

● Modesto Junior College, Industrial Electronics (093420), 2016-2017



Requires an Associate Degree



	Entry Level Salary	Median Salary
Industrial Engineering Technicians	\$36,608	\$50,586
Engineering Technicians, Except Drafters, All Other	\$35,318	\$62,109
Semiconductor Processors	\$28,850	\$35,422

**Requires a Postsecondary
Non-Degree Award**



Entry Level Salary

Median Salary

Electrical and Electronics
Repairers, Commercial and
Industrial Equipment

\$36,483

\$54,205

**On-The-Job Training, No
College Required**



Entry Level Salary

Median Salary

Electrical and Electronic
Equipment Assemblers

\$20,176

\$24,440

LaunchBoard Pipeline: Earnings

<https://www.calpassplus.org/LaunchBoard/Community-College-Pipeline.aspx>