



Silicon Valley
Career Technical Education

Silicon Valley Technical Education
Opportunities for OYA Students

What is Silicon Valley Career Technical Education (SVCTE)?

A program offered to 11th and 12th graders to allow them to obtain industry recognized certifications in the career pathway of their choice at the MetroEd campus located in San Jose. Student can earn:

- Quality skills needed for employment in chosen field
- 20-30 elective credits
- Internship opportunities
- Preparation for college
- [Certificates offered at SVCTE](#)

OYA MetroEd Site

The campus is centrally located in San Jose near Capitol Expressway and Highway 87

760 Hillsdale Ave, San Jose, CA 95136



Certificates

Forensic Science

Auto Body Refinishing

HVAC (Heating, Ventilation, Air Conditioning)

Auto Body Repair

Law Enforcement

Automotive Services

Mechatronics Engineering

Construction Technology

Medical Assisting

Culinary Arts

Medical Science/Health Careers

Dental Assisting

Metals Technology

Electrical Maintenance

Mobile App Design & Computer Coding

Fashion Design & Textile Art

Pharmacy Technician

Film & Video Production

Sports Medicine & Kinesiology

Fire Science/First Responder

Truck Mechanics

Animation

Veterinary Science

Requirements

- Be able to attend Monday-Friday
- Morning (7:30am-9:30am) or Afternoon (12:30pm-3:30pm)
- Commit to this schedule for an entire year (2 semesters)
- Passed 10th grade English with a B or higher
- Passed Algebra 1 with a B or higher
- Attendance consistent with student's IS Agreement last 30 days
- Transfer to MetroEd site (Mr. Welch's roster)
- Attend MetroEd/OYA orientation
- Have consultation with College Liaison, Linda Ahmad
- Sign Agreement

Current College Students

Alumni in their first year of college: 75

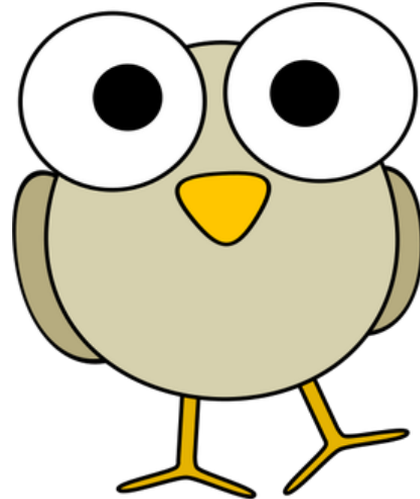
Dual enrolled: 4

Most common services provided by College Liaison:

- Registering for Classes each semester/quarter
- Completing financial aid
- Connecting to resources on campus
- Helping navigate challenges that arise (academic, financial, career)

Q & A Session

What questions do you have about the program?



??