



Automotive Technology

Career and Technical Education
“CTE”

Part of February's CTE Month Celebration



Mr. Marquez

Grew up in Castroville, NMCHS graduate class of 1982. Took over the Automotive program at NMCHS in 1994 from Ken Jordan my mentor.

After 4 years as a student, This is my 27th year as a teacher. I am super happy to teach something I love and giving back to the school and community that gave me so much!!

Sequence of courses

<u>Introduction</u>	Concentrator	Capstone
<p>Course Name: Small Engine*/Wood & Metal Design *Semester Course Only</p>	<p>Course Name: Auto Service I Note: Small Engine intro course required with a C or better</p>	<p>Course Name: Auto Service II Note: Auto Service 1 required with a B or better</p>
<p>Description Introduction to the internal combustion engine</p>	<p>Description Introduction to engine performance and steering & suspension.</p>	<p>Description Skill mastering, Community classroom, and skills competitions.</p>



**Student Highlights:
Raul Bugarin, Jennifer Martinez, Javier Gamboa,
Oscar Rocha, and Martin Valdivia**

All of these students have currently finished the CTE Automotive pathway, by completing , Small Engine Repair, Auto Service I and Auto Service II, as well as completing the OSHA 10 certification.



Real World and Career Application

OSHA 10 certification

My Career Tech Certifications

Automotive Tech (entry level)

Automotive parts specialist (entry level)

Small Engine Tech (entry level)



College & Career Readiness

Career Readiness	Continuing Education
<ul style="list-style-type: none">● After Community classroom / direct employment opportunities● Hands-on Experience● OSHA-10 Certification● Experience in a shop● Resume experience	<ul style="list-style-type: none">● <u>California</u>● <u>CSU's</u>● <u>Hartnell Community College</u>● <u>Monterey Peninsula College</u>● <u>Universal Technical Institute</u>● <u>WYOTech</u>