

## AUTOMOTIVE ELECTIVES OR A PATHWAY TO CAREER

Year 1 Pathway sequence	<b>Auto Technology 1</b> (Course 000901)	<b>Auto Technology 2</b> (Course 000902)	<i>Students can also use the trimester system to roll through the Auto sequence in two years Year 1 Auto Tech 1-2-3 Year 2 Auto Tech 4-5-6</i>
Automotive Technology 1-2 is an introductory automotive technology course for the transportation industry sector's Systems Diagnostics, Services, and Repair career pathway. It focuses on three concentration areas of the National Automotive Technical Education Foundation (NATEF) standards. The course qualifies for NATEF accreditation, and students are encouraged to take the Auto Service Excellence (ASE) examination upon course completion. This course meets PUSD elective credit.			
Year 2 Pathway sequence	<b>Auto Technology 3</b> (Course 000903)	<b>Auto Technology 4</b> (Course 000904)	
This is an intermediate-level automotive technology course that provides students with the technical training needed to pursue career opportunities at independent and manufacturer-dealership automotive repair facilities. The course focuses on two concentration areas of the National Automotive Technician Education Foundation (NATEF) standards and qualifies for NATEF accreditation. Students are encouraged to obtain industry certification by taking the Automotive Service Excellence (ASE) examination upon completion of this course. This course meets PUSD elective credit			
Year 3 Pathway Sequence	<b>Auto Technology 5</b> (Course 000916)	<b>Auto Technology 6</b> (Course 000917)	
Automotive Technology 5-6 is an advanced automotive technology course that focuses on three concentration areas of the National Automotive Technician Education Foundation (NATEF) standards and meets requirements for NATEF accreditation. Students are encouraged to take the Automotive Service Excellence (ASE) examination upon completion of this course. This course also reinforces all eight areas of the National Automotive Technician Education Foundation (NATEF) standards. Students in this course are encouraged to participate in an automotive internship, with related classroom instruction occurring at least one hour a week. Supplemental NATEF tasks that require advanced critical-thinking and problem-solving skills are augmented by in-class coursework. This course meets PUSD elective credit.			

# MT. CARMEL SUNDEVILS

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***NATEF Student Coursework and/or ASE Student Certifications can satisfy a portion of experience requirements for Repair Tech classification.***

**MCHS ASE Certifications**

G1 – Maintenance & Light Repair

**S/P2 Certifications:**

Automotive Service Safety

Pollution Prevention

Preparing a Vehicle for Service & Working with Customers

Building a Resume

Interview Skills for Automotive Students

Ethics in the Automotive Industry

Developing Effective Communication Skills

Creating Customer-Centered Culture

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