AUTO 105  Suspension, Steering, and Alignment  3 Units
This course will cover, in both theory and practice, the proper diagnosis and repair of manual and power steering systems, steering columns, air bags, and other steering components. Also discussed are McPherson Strut and SLA suspension systems including ball joints, knuckle assemblies, bushings, shocks, coils, torsion bars, pneumatic springs, and active suspension systems, computerized four wheel and thrust alignment procedures including caster, camber, toe, included angle, setback, scrub radius, TOT, drift or pull correction, and cradle adjustment.

Lecture Hours: 2  Lab Hours: 4  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better.
Recommended: AUTO 103 and AUTO 172
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 106  Automotive Brake Systems  2 Units
This course is a study of mechanical and hydraulic brake components and systems. Emphasis will be on system operation, adjustment, testing, replacement, and repair procedures. Drum, disc, power assist, and ABS brake systems will also be studied.

Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better.
Recommended: AUTO 172
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 107  Valve Train  2 Units
This is an advanced course that studies the latest valve train and cylinder head designs. Precision instruments and test equipment are utilized to diagnose and adjust modern valve train components. Several types of valve train designs from various manufacturers are discussed and presented for identification. This course prepares students to become proficient at valve train description, fault diagnosis and service recommendations. This course complies with NATEF (National Automotive Technicians Education Foundation) master requirements.

Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better or applicable industry experience
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 118  Fuel Systems/Emission Controls  3 Units
This course covers automotive fuel systems, including: tanks, pumps, lines, filters, idle and vacuum control devices, electronic fuel injection, and emission control devices. Emphasis will be placed on combustion chemistry and emission testing procedures, and the diagnosis and repair of fuel and emission control system components. Students will diagnose and repair hard start, no-start, poor performance, and emission failures on a range of vehicles using the latest test equipment and methods. This course provides significant preparation and experience for those pursuing licensing as CA emission technicians.

Lecture Hours: 2  Lab Hours: 4  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 170
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 103  Light Line Technician  2 Units
This course will prepare students for entry level employment in the automotive field as a first-level maintenance technician. The course will also introduce students to the Express Service training that the American Honda Program provides. Each student is assigned various vehicles and performs routine maintenance, inspection, and basic performance testing tasks that are commonly performed at automobile dealerships. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve their time management practices, and develop sound workmanship values.

Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better or equivalent
Advisory Level: Read: 2  Write: 2  Math: 1
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 102  Automotive Systems  3.5 Units
This course will introduce students to the automotive industry and provide a basic overview of the eight areas of certification as specified by the National Institute for Automotive Service Excellence (ASE) and the National Automotive Technicians Education Foundation (NATEF). The course will examine the purpose, function, and operation of the major systems common to most automobiles. In addition, students will learn methodologies for inspecting and providing basic maintenance common to most vehicles. Students will work with the tools and equipment used for inspection, maintenance, repair, and diagnostic work.

Lecture Hours: 2  Lab Hours: 4.5  Repeatable: No  Grading: L
Advisory Level: Read: 3  Write: 3  Math: 1
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None
Credit by Exam: Yes
AUTO 119  Introduction to Engine Performance  2.5 Units
This course is part of the Automotive Basic Skills track emphasizing engine systems relevant to performance and driveability. Classroom theory, engine analyzers and test equipment will be utilized to diagnose modern automobile engine systems. Engine diagnostic strategies will be performed in the lab as they would be in the workplace. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve their time management practices, and develop sound workmanship values.

Lecture Hours: 2  Lab Hours: 2  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better or equivalent
Advisory Level: Read: 3  Write: 3  Math: 1
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 120  Automatic Transmission Systems  2.5 Units
This course will prepare students to diagnose and repair front and rear wheel drive automatic transmission systems. Topics include: stall and pressure testing, torque converters, planetary, CVT, and helical gear systems, overhaul practices, valve body repair, and on-car service techniques in both theory and practical application. Computerized powertrain diagnosis and repair will also be explored. Additional electronic transmission diagnosis and repair techniques are studied in AUTO 174, Body Chassis Electronics. Both courses are recommended preparation for the ASE Automatic Transmission Exam.

Lecture Hours: 1.5  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103 and AUTO 172
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 121  Manual Transmission and Drivetrain Systems  2 Units
This course will prepare students to diagnose and repair front and rear wheel drive manual transmission systems, clutches, drive lines, differentials, and CV axles. Planetary, helical, hypoid, bevel, and straight cut gear systems will be studied including ratio calculation and torque multiplication. Overhaul practices, including teardown, measurement, inspection, repair, and reassembly will be covered. Four wheel drive systems such as automatic locking hubs, transfer cases, and electronic drivetrain systems are also studied to prepare students for the ASE Manual Transmission Exam.

Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103 and AUTO 172
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 122  Advanced Electrical Systems  3 Units
This is an advanced automotive electrical course stressing diagram-based diagnostic methods. Students will design and build functioning circuits and systems, as well as compute and measure all aspects of performance. Students will learn to diagnose and repair a wide variety of circuit, system, and component faults in general electrical, starting, charging, lighting, instrumentation, accessory, climate control, audio, navigation, and SRS systems. Analytical skills and use of specialized test equipment will be stressed to provide students with excellent and highly marketable diagnostic abilities.

Lecture Hours: 2  Lab Hours: 4  Repeatable: No  Grading: L
Prerequisite: AUTO 170 with C or better.
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 125  Automotive Electronics  2 Units
This course explores the application of electronic components and systems within a modern vehicle. Students will learn basic semiconductor theory, and operation and testing of a wide variety of input and output devices. Multiplex (vehicle intranet) systems, serial communications, and diagnostic practices will also be covered.

Lecture Hours: 1.5  Lab Hours: 1.5  Repeatable: No  Grading: L
Prerequisite: AUTO 170 with C or better
Recommended: AUTO 118, AUTO 122, AUTO 127 and AUTO 129
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 127  Ignition Systems  2 Units
This course covers the theory, diagnosis and repair of modern automotive DI and EI ignition systems. Topics include ignition system function, combustion requirements, primary system triggering, switching components and operation. Topics included are secondary ignition components and operation, ignition timing devices, electronic spark timing function and strategy, as well as distributorless ignition systems i.e. Waste Spark and Coil-on-plug. System testing methods, fault isolation techniques, DSO, GDMM, Oscilloscope testing, waveform interpretation, as well as maintenance/driveability fault corrections are also included.

Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 170
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 129  DSO, GDMM, Scan Tool Diagnosis  1.5 Units
This laboratory oriented course explores the many aspects of advanced engine performance testing. Students will develop proficiency using digital storage oscilloscopes, current clamps, graphing multimeters, generic and manufacturer specified scan tools, and other diagnostic equipment. Emphasis will be placed on waveform and PID interpretation, and the effects erroneous signals/information can have on vehicle performance.

Lecture Hours: 0.5  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 170 with a grade of C or better
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None
AUTO 132  Individualized Skills Training Lab  1.5 Units
This course allows Automotive Students to complete Honda Individualized Skills Training Modules not covered in regular classes. Topics include brakes, engine repair, suspension, steering, electrical, driveability, transmission, drivetrain, fuel systems, and air conditioning.

Lecture Hours: None  Lab Hours: 4.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103, AUTO 119 and AUTO 171
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 132A  Honda Individualized Skills Training Session A  1.5 Units
This course allows automotive students to complete Honda Individualized Skills Training Modules not covered in regular classes. Topics include engine repair and scanner usage.

Lecture Hours: None  Lab Hours: 4.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103, AUTO 119, AUTO 171
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: NAA
CSU GE: None  IGETC: None  District GE: None

AUTO 132B  Honda Individualized Skills Training (IST) Session B  1.5 Units
This course allows automotive students to complete Honda Individualized Skills Session B training modules not covered in regular classes. Topics include advanced electrical and fuel systems.

Lecture Hours: None  Lab Hours: 4.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103, AUTO 119, AUTO 170
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: NAA
CSU GE: None  IGETC: None  District GE: None

AUTO 132C  Honda Individualized Skills Training (IST) Session C  1.5 Units
This course allows automotive students to complete Honda Individualized Skills Session C training modules not covered in regular classes. Topics include drivability, multiplexing, and advanced scanner diagnostics.

Lecture Hours: None  Lab Hours: 4.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103, AUTO 119, AUTO 170
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: NAA
CSU GE: None  IGETC: None  District GE: None

AUTO 133  Computerized Engine Management  2.5 Units
This is an advanced automotive course covering electronic powertrain and vehicle management. The systems covered include fuel, ignition, emissions, idle, cruise control, transmission, throttle control, variable valve timing, collision mitigation, variable valve timing, vehicle stability assist, lane departure warning, and interrelated vehicle systems. Analytical skills and use of specialized test equipment will be stressed to provide students with excellent and highly marketable diagnostic abilities.

Lecture Hours: 2  Lab Hours: 2  Repeatable: No  Grading: L
Prerequisite: AUTO 125 with C or better
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 135  Air Conditioning Systems  2 Units
This course will prepare students to diagnose and repair modern heating ventilation and air conditioning systems. Topics studied include systems inspection, diagnosis, and repair, leak testing, performance testing, mode control, refrigerant identification, recovery, flushing, evacuation, recharging, and safe handling procedures. Students will also learn to diagnose component malfunctions and using various refrigerant types. AUTO 135 and 174 prepare students for the ASE Air Conditioning exam.

Lecture Hours: 1.5  Lab Hours: 1.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Recommended: AUTO 103
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 138  Occupational Work Experience  1-8 Units
Occupational Work Experience is designed for students who work or volunteer in a field related to their career major. Students are required to provide evidence that they are enrolled in automotive technology course(s). Students can earn one unit of credit for each 60 hours of unpaid volunteer time or 75 hours of paid work during the semester. Students can repeat Career/Occupational Work Experience, combined with General Work Experience, or alone, up to a maximum of 16 units. Internship/job placement is not guaranteed.

Lecture Hours: None  Lab Hours: 2.07  Repeatable: Yes  Grading: O
Corequisite: Be employed or a volunteer at an approved work-site for the minimum number of hours per unit as stipulated for paid and unpaid status.
Advisory Level: Read: 3  Write: 3  Math: None
Transfer Status: CSU  Degree Applicable: AA/AS
CSU GE: None  IGETC: None  District GE: None
AUTO 141  Clean Air Car Course  5 Units
This course adheres to the California Smog Inspection Program standards. Successful completion is required for technicians wishing any level of California smog license. It covers rules, regulations, licenses, consumer rights, inspection procedures, equipment usage, safety, diagnostic techniques, and updates of new technology. This course incorporates portions of previous Bureau of Automotive Repair (BAR) update training and BAR online training.
Lecture Hours: 4.5  Lab Hours: 1.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Advisory Level: Read: 3  Write: 2  Math: None
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 145  Enhanced Emission Diagnostics Level 2  2 Units
This course covers California Smog inspections and testing. The course meets State of California BAR licensing requirements for Inspector licensing. Students will become familiar with inspection procedures and system analyzers, including the Test Analyzer Systems as required by current regulations. Instruction will include oxygen sensor graphing, five gas emissions, baseline techniques, loaded mode testing, NOx inspections, diagnosis, and catalytic converter diagnosis and testing.
Lecture Hours: 2  Lab Hours: None  Repeatable: No  Grading: L
Prerequisite: AUTO 141 with C or better or hold current or past California Smog Technician License
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 170  Electrical Systems  3 Units
This course introduces students and entry level automotive technicians to the automotive electrical system. The course covers electrical theory, magnetism, Ohm’s Law, series and parallel circuits and system dynamics. Students learn to calculate and measure voltage, resistance and current in theoretical and live circuits, build and test working models of typical automotive electrical systems using table top components and industry specific simulators, and practice diagnosis and repair procedures on a variety of vehicles. Students will also develop an understanding of modern electrical test equipment, such as DMMs, GDMMs, and DSO’s, and industry standard troubleshooting and repair procedures.
Lecture Hours: 2  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 171  Engine Systems  2.5 Units
This is an intermediate level course that covers engine theory and repair procedures. The students will perform functional tests before disassembly and after reassembly. Throughout the course students will completely disassemble and study each component and the system it relates to. This course prepares students to take the National Automotive Service Excellence ASE “Engine Repair, A1” test.
Lecture Hours: 2  Lab Hours: 1.5  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Advisory Level: Read: 3  Write: 3  Math: 3
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 172  Chassis and Drivetrain Systems  2.5 Units
This intermediate level course will introduce students to the service and repair procedures of drive-train systems, brakes, clutches, steering, suspension, alignment, and related measurement practices. AUTO 172 is designed to prepare students for the chassis drive-train track and stresses inspection and routine maintenance services of under-car systems such as CV axles, brake friction components, universal joints, clutch systems, and transmissions. Satisfactory completion of this course is required for all Automotive degree options.
Lecture Hours: 2  Lab Hours: 2  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Advisory Level: Read: 3  Write: 3  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 173  Automotive Service Operations  2 Units
This course will provide overview information about careers in Automotive Technology. Preparation for “on the job” experience will include presentations and discussions about professionalism, work ethics, diplomacy, consumerism, safety, hazardous wastes, tools and equipment, as well as employee, employer, and customer relations.
Lecture Hours: 2  Lab Hours: None  Repeatable: No  Grading: L
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 174  Body & Chassis Electronics  2 Units
This course provides students with the marketable skills needed for the diagnosis and repair of modern electronic body-chassis control systems. It is designed to complement AUTO 105, AUTO 106, AUTO 120, and AUTO 135 Chassis/Drivetrain classes by studying ABS, electronically controlled steering, suspension, AC, and transmission systems. Students will be using state-of-the-art equipment such as: lab scopes, ETMs, scanners, DVOMs, and other related resources. Students will apply knowledge of Ohm’s Law, digital logic, parasitic load testing, short/open location, communication protocols, and other technical resources.
Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Prerequisite: AUTO 102 with C or better
Corequisite: AUTO 170; Recommended: AUTO 105, AUTO 106 and AUTO 172
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: AS
CSU GE: None  IGETC: None  District GE: None

AUTO 175  Welding and Fabrication  2 Units
This course will introduce students to the hands-on skills needed to plan and fabricate components used in light truck or automotive repair or modification. Specialized tools such as tubing benders, MIG welders, chop saws, and fabrication equipment, as well as a variety of specialized hand tools, will be covered. In addition to gaining hands-on experience, successful students will build teamwork and cooperative skills, improve time management practices, and develop sound workmanship values.
Lecture Hours: 1  Lab Hours: 3  Repeatable: No  Grading: L
Recommended: Project fabrication requires basic math and reading/writing comprehension.
Advisory Level: Read: 2  Write: 2  Math: 2
Transfer Status: None  Degree Applicable: NAA
CSU GE: None  IGETC: None  District GE: None
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
<th>Lecture Hours</th>
<th>Lab Hours</th>
<th>Repeatable</th>
<th>Grading</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO 181A</td>
<td>Introduction to Alternative Fuel and Hybrid/Electric Vehicles</td>
<td>2</td>
<td>This course will examine a variety of alternative fuels and propulsion systems used in modern automotive vehicles. The advantages and limitations of alternative fuels used in internal combustion engines (ICE) will be discussed. The topics on alternative propulsion systems will include the basic theory of operation, construction, and safety. The unique dangers surrounding alternative fuel and propulsion vehicles will be explored, and how to minimize the risks. This course will also cover what is needed to operate safely and effectively around these vehicles. The course includes a quick guide comparison chart of the different hybrid electric, plug-in hybrid, battery electric, and CNG automobiles.</td>
<td>1.5</td>
<td>1.5</td>
<td>No</td>
<td>L</td>
</tr>
<tr>
<td>AUTO 181B</td>
<td>Hybrid Electric Vehicle Maintenance and Repair</td>
<td>3</td>
<td>This is an advanced course that provides an in-depth study of the technology, maintenance, and repair of hybrid, plug-in, and all electric light duty passenger vehicles. Basic diagnostic, repair, and maintenance procedures of the unique systems associated with hybrid and electric vehicles will be discussed and practiced. Special tools and diagnostic equipment will be used during the laboratory exercises.</td>
<td>2</td>
<td>3</td>
<td>Repeatable</td>
<td>L</td>
</tr>
<tr>
<td>AUTO 190</td>
<td>Noise, Vibration, and Harshness Diagnosis/Repair</td>
<td>1.5</td>
<td>This course presents manufacturer specified methods to evaluate, locate, and repair noise, vibration, and harshness issues in current automobiles and light trucks.</td>
<td>1</td>
<td>1.5</td>
<td>No</td>
<td>L</td>
</tr>
<tr>
<td>AUTO 191</td>
<td>Collision Electrical Diagnosis &amp; Repair</td>
<td>2</td>
<td>This course addresses the unique situations that occur due to vehicle collision damage and the skills and techniques necessary to diagnose and repair affected systems.</td>
<td>1</td>
<td>3</td>
<td>Repeatable</td>
<td>L</td>
</tr>
<tr>
<td>AUTO 202</td>
<td>Bugged Vehicle Diagnosis</td>
<td>1.5</td>
<td>This lab oriented course allows automotive technology students to utilize their previous training in electrical and powertrain performance courses to perform diagnosis of a wide variety of simulated and actual vehicle faults under real-world conditions. Students will punch in and out on a time card, work from a repair order, and bid diagnostic/repair time and needed repairs. Students will troubleshoot and repair faults in starting, charging, ignition, lighting, accessory, safety, instrumentation, heating and ventilation, fuel, emission control, powertrain control, navigation, and telematics systems.</td>
<td>0.5</td>
<td>3</td>
<td>Repeatable</td>
<td>L</td>
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<tr>
<td>AUTO 203</td>
<td>Introduction to Module Programming</td>
<td>1.5</td>
<td>The course addresses the technology, tools, and skill set required to successfully program, calibrate and initialize modern vehicle control modules.</td>
<td>1</td>
<td>1.5</td>
<td>No</td>
<td>L</td>
</tr>
<tr>
<td>AUTO 204</td>
<td>Driver Assist Technology</td>
<td>1.5</td>
<td>This course addresses the technology of driver-assist systems used in modern vehicles to help a vehicle driver avoid collisions and assist in driving maneuvers with limited visibility and reaction time. The student will be presented with various technologies and the skills needed to calibrate these systems if they are replaced due to component failure or following collision repairs.</td>
<td>1</td>
<td>1.5</td>
<td>Repeatable</td>
<td>L</td>
</tr>
<tr>
<td>AUTO 500</td>
<td>Math for Automotive Technology</td>
<td>0</td>
<td>This course of instruction will develop specialized mathematical reasoning and computational skills for use in automotive technology applications. Areas of study will be geometry, fractions, decimals, unit conversion, measurement, and related functions used in industry.</td>
<td>0</td>
<td>None</td>
<td>Yes</td>
<td>N</td>
</tr>
</tbody>
</table>
AUTO 501  Basic Terminology and Communication in Auto Technology  0 Units
This course is an introduction to the terminology commonly used in the automotive industry. This course is intended to improve reading comprehension of typical automotive technical manuals and textbooks. Students will learn how to prepare work orders, documents, and common correspondence used in the automotive industry. This is part of a non-credit pathway designed to improve the reading and writing skills of the automotive professional.

Lecture Hours: 2  Lab Hours: None  Repeatable: Yes  Grading: N
Open Curriculum: No prerequisite, corequisite or levels
Transfer Status: None  Degree Applicable: NC
CSU GE: None  IGETC: None  District GE: None