The automotive technology program is a combination of classroom and hands-on shop experiences that prepare students for careers in all phases of automotive service and repair on all types of cars. Students are trained on the use of workshop manuals in traditional and computerized formats, hand held meters and scanners, and special shop tools including power and hand tools.

Highlights include:
- ASE certified instructors and programs.
- Students may begin 5-week courses 3 times during the semester.
- 5-week courses allow completion of some certificate programs in one semester.
- Small class size ensures individual attention and access to specialized equipment.
- Preparation for ASE and State Smog Certification (Emissions Control) exams.

Automotive Analysis Degree and Certificate
This Automotive degree and certificate prepares the student for entry level employment as a smog and driveability service technician. The certificate also prepares the student for Automotive Service Excellence (ASE) certification in Engine Repair A1, Automatic Transmissions/Transaxles A2, Electrical A6, Engine Performance A8, Advanced Engine Performance L1 along with the California Enhanced Area (EA) Smog Check License.

Career Opportunities
Automotive Technician; Smog Check Technician

Requirements for Degree or Certificate

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>3rd Semester</th>
<th>4th Semester</th>
<th>Final Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT 100 Technical Basics</td>
<td>AT 110 Automotive Brakes</td>
<td>AT 130 Manual Drive</td>
<td>AT 310 Heating and</td>
<td>AT 315 Advanced Engine/Chassis Electrical</td>
</tr>
<tr>
<td>AT 105 Mathematics</td>
<td>AT 311 Suspension and</td>
<td>Trains and Axles</td>
<td>AT 322 Engine</td>
<td>AT 323 Clean Air Car</td>
</tr>
<tr>
<td>AT 180 Automotive Data</td>
<td>AT 312 Electrical</td>
<td></td>
<td>Performance and</td>
<td></td>
</tr>
<tr>
<td>Acquisition</td>
<td>Systems</td>
<td></td>
<td>Electronic Engine</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Controls</td>
<td></td>
</tr>
</tbody>
</table>

52 Units

Associate Degree Requirements: The Automotive Analysis Associate in Science (A.S.) Degree may be obtained by completion of the required program, plus general education requirements, plus sufficient electives to meet a 60-unit total. See ARC graduation requirements.
Automotive Collision Technology Degree and Certificate

Requirements for Degree or Certificate 25.5 Units

AT 121 Automotive Collision - Removal and Replacement of 2.5
Non-Structural Components and Damage Analysis
AT 122 Automotive Collision - Non-Structural Repairs 2.5
AT 123 Automotive Collision - Structural Panel & Component Repairs 2.5
AT 124 Automotive Refinishing Technology 2.5
AT 126 Automotive Collision Estimating 2
AT 310 Heating and Air-Conditioning Systems 4
AT 311 Suspension and Steering Systems 4
AT 312 Electrical Systems 4
WELD 103 Gas Metal Arc Welding of Sheet Steel 1.5

Associate Degree Requirements: The Automotive Collision Technology Associate in Science (A.S.) Degree may be obtained by completion of the required program, plus general education requirements, plus sufficient electives to meet a 60-unit total. See ARC graduation requirements.

Automotive Component Service Technician Degree and Certificate

This degree or certificate prepares the student for employment repairing of various automobile components including those requiring computer technology.

Career Opportunities

Employment as a technician, shop foreman, service manager for new car dealers, automotive repair shops, fleet operators.

Requirements for Degree or Certificate 40 Units

AT 100 Technical Basics for the Automotive Professional 2
AT 105 Mathematics for Automotive Technology 3
AT 110 Automotive Brakes 4
AT 130 Manual Drive Trains and Axles 4
AT 140 Advanced Automotive Skill and Speed Development 4
AT 180 Automotive Data Acquisition 3
AT 310 Heating and Air-Conditioning Systems 4
AT 311 Suspension and Steering Systems 4
AT 312 Electrical Systems 4
AT 313 Automatic Transmission and Transaxes 4
AT 314 Automotive Engine Repair 4

Associate Degree Requirements: The Automotive Component Service Technician Associate in Science (A.S.) Degree may be obtained by completion of the required program, plus general education requirements, plus sufficient electives to meet a 60-unit total. See ARC graduation requirements.

Automotive Technology Degree and Certificate

This program prepares the student for an entry level position in the automotive industry with emphasis on engine management systems, emission controls, and complete automotive systems diagnosis and repair. The program also prepares the student for all 9 Automotive Service Excellence (ASE) certifications including Advanced Engine Performance (L-1) as well as the state Enhanced Area (EA) Smog Certification Test.

Requirements for Degree or Certificate 60 Units

AT 100 Technical Basics for the Automotive Professional 2
AT 105 Mathematics for Automotive Technology 3
AT 110 Automotive Brakes 4
AT 130 Manual Drive Trains and Axles 4
AT 180 Automotive Data Acquisition 3
AT 110 Automotive Brakes 4
AT 140 Advanced Automotive Skill and Speed Development 4
AT 180 Automotive Data Acquisition 3
AT 310 Heating and Air-Conditioning Systems 4
AT 311 Suspension and Steering Systems 4
AT 312 Electrical Systems 4
AT 313 Automatic Transmission and Transaxes 4
AT 314 Automotive Engine Repair 4
AT 310 Heating and Air-Conditioning Systems 4
AT 311 Suspension and Steering Systems 4
AT 312 Electrical Systems 4
AT 313 Automotive Engine Repair 4
WELD 300 Introduction to Welding 3

Associate Degree Requirements: The Automotive Technology Associate in Science (A.S.) Degree may be obtained by completion of the required program, plus general education requirements, plus sufficient electives to meet a 60-unit total. See ARC graduation requirements.

Diesel Mechanics Degree and Certificate

Requirements for Degree or Certificate 54 Units

AT 105 Mathematics for Automotive Technology 3
AT 110 Automotive Brakes 4
AT 130 Manual Drive Trains and Axles 4
AT 150 Diesel Technology 10
AT 151 Diesel Technology 10
AT 310 Heating and Air-Conditioning Systems 4
AT 311 Suspension and Steering Systems 4
AT 312 Electrical Systems 4
AT 313 Automatic Transmission and Transaxes 4
AT 314 Automotive Engine Repair 4
WELD 300 Introduction to Welding 3

Associate Degree Requirements: The Diesel Mechanics Associate in Science (A.S.) Degree may be obtained by completion of the required program, plus general education requirements, plus sufficient electives to meet a 60-unit total. See ARC graduation requirements.

Air Conditioning Service Certificate

This certificate program prepares the student for an entry level position in the automotive industry. This program also prepares the student for Automotive Service Excellence (ASE) certification in Air Conditioning A-7.

Requirements for Certificate 16 Units

AT 100 Technical Basics for the Automotive Professional 2
AT 105 Mathematics for Automotive Technology 3
AT 180 Automotive Data Acquisition 3
AT 310 Heating and Air-Conditioning Systems 4
AT 312 Electrical Systems 4

Automotive Claims Estimator Certificate

Requirements for Certificate 21 Units

AT 100 Technical Basics for the Automotive Professional 2
AT 105 Mathematics for Automotive Technology 3
AT 126 Automotive Collision Estimating 2
AT 127 Automotive Collision Estimating II 2
AT 310 Heating and Air-Conditioning Systems 4
AT 311 Suspension and Steering Systems 4
BUS 212 Marketing for Small Businesses 1
BUS 218 Management Skills for the Small Business 1
BUS 224 Customer Service 1
And a minimum of 1 unit from the following:
BUSTEC 300 Beginning Keyboarding/Applications (1 - 3)

Automotive Service Technician Certificate

This certificate prepares the student for an entry-level position in the automotive industry. It also prepares the student for Automotive Service Excellence (ASE) certifications in Automotive Brakes, Manual Drive Trains and Axles, Heat-

Career Opportunities
The Automotive Service Technician certificate prepares the student for entry-level positions in the fields of Auto Technician, Auto/Truck Specialist, Field Service, Sales Representative, Tune-up and Electrical Specialist.

Requirements for Certificate
36 Units

- AT 100 Technical Basics for the Automotive Professional 2
- AT 105 Mathematics for Automotive Technology 3
- AT 110 Automotive Brakes 4
- AT 130 Manual Drive Trains and Axles 4
- AT 180 Automotive Data Acquisition 3
- AT 310 Heating and Air-Conditioning Systems 4
- AT 311 Suspension and Steering Systems 4
- AT 312 Electrical Systems 4
- AT 313 Automatic Transmission and Transaxles 4
- AT 314 Automotive Engine Repair 4

Parts and Service Certificate
This certificate provides training for automotive parts and service advisors. Topics include parts knowledge, integrated computer management software, scheduling, inventory control, hazardous materials and warranty documentation requirements.

Career Opportunities
Various positions in the automotive parts and service industry, such as service advisors and parts managers.

Requirements for Certificate
17 Units

- AT 100 Technical Basics for the Automotive Professional 2
- AT 105 Mathematics for Automotive Technology 3
- AT 107 Employability Skills for Technical Careers 2
- AT 143 Automotive Parts and Service Advising 3
- AT 180 Automotive Data Acquisition 3
- BUS 100 English for the Professional 3
- And a minimum of 1 unit from the following:
  - AT 298 Work Experience in Automotive Technology (1 - 4)

Transmission Service Certificate
This certificate program prepares the student for an entry-level position in the automotive industry. This program includes Automotive Service Excellence (ASE) certification in A-2 automatic transmission and A-3 manual drive-train.

Career Opportunities
Entry-level positions in automatic transmission, clutch, and drive-train repair.

Requirements for Certificate
28 Units

- AT 100 Technical Basics for the Automotive Professional 2
- AT 105 Mathematics for Automotive Technology 3
- AT 130 Manual Drive Trains and Axles 4
- AT 140 Advanced Automotive Skill and Speed Development 4
- AT 180 Automotive Data Acquisition 3
- AT 210 Advanced Automatic Transmission and Transaxle 4
- AT 312 Electrical Systems 4
- AT 313 Automatic Transmission and Transaxles 4

Undercar Service Certificate
The Undercar Service certificate provides entry-level training to perform repairs in automotive suspension, brake and exhaust service facilities.

Career Opportunities
This certificate provides students with knowledge for entry-level careers in the automotive suspension, brake and exhaust repair facilities.

Requirements for Certificate:
17 Units

- AT 100 Technical Basics for the Automotive Professional 2
- AT 110 Automotive Brakes 4
- AT 145 Automotive Exhaust System 4
- AT 180 Automotive Data Acquisition 3
- AT 311 Suspension and Steering Systems 4

AT 10 General Automotive Maintenance 2 Units
Hours: 18 hours LEC; 54 hours LAB
Familiarization with hand tools, safety and the proper maintenance procedures for today's high tech automobiles. Topics covered are oil changing, belt replacement and tension, hose replacement, fluid level checks, brake inspection, tire changing, jump starting, minor tune-up, and emergency road repair operations.

AT 100 Technical Basics for the Automotive Professional 2 Units
Hours: 36 hours LEC; 27 hours LAB
This course presents theoretical and practical training for entry-level automotive technicians. It presents basic automotive diagnosis and service procedures used in automotive shops. Lab projects performed in an automotive shop environment provide hands-on experience with industry shop tools. Shop service operations which meet Automotive Service Excellence (ASE) standards including safety, electrical, and other general automotive procedures are covered.

AT 102 Keep Your Wheels Rolling 2 Units
Hours: 27 hours LEC; 27 hours LAB
This course is designed to provide skills necessary for basic automotive upkeep. Additionally, it covers the selection of repair technicians and the purchase of vehicles. It is not designed for the automotive technician program.

AT 105 Mathematics for Automotive Technology 3 Units
General Education: AA/AS Area II(b)
Hours: 54 hours LEC
This course covers mathematics as it relates to the automotive trades. Metric system, fraction, decimal equivalents, basic equations, ratio and proportion, gear and pulley ratios, power, efficiency, torque and thrust are covered.

AT 106 Automotive Dealership Operations 2 Units
Hours: 36 hours LEC
This course is an introduction to dealership operations and includes all of the various influences on the technician's position within the operation. Topics include service, sales, parts, and financial department's positions and operations. Customer Satisfaction Index (CSI) and the Bureau of Automotive Repair (BAR) are discussed. Field trips to local dealerships may be required.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT 107</td>
<td>Employability Skills for Technical Careers</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Same As: ET 250 and WELD 150</td>
<td></td>
</tr>
<tr>
<td></td>
<td>General Education: AA/AS Area III(b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hours: 36 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course provides the opportunity of exploring technical careers while developing valuable work and life skills. It is an introduction to a variety of technically-related occupations. Emphasis is placed on exploring technical careers in the Sacramento area. Activities are designed to enhance personal development, employability skills, and self esteem through leadership, citizenship, and character development.</td>
<td></td>
</tr>
<tr>
<td>AT 110</td>
<td>Automotive Brakes</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Corequisite: AT 100.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hours: 54 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course covers theory, design, adjustment and repair or overhaul of brake systems and components. Operation of power and hand devices used in the servicing of brake systems and components are covered. This course meets Automotive Service Excellence (ASE) A5 standards.</td>
<td></td>
</tr>
<tr>
<td>AT 121</td>
<td>Automotive Collision - Removal and Replacement of Non-Structural Components and Damage Analysis</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>Hours: 27 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course covers the principles and theory of automobile construction and application of technical skills. It provides a fundamental knowledge to correctly and safely remove, inspect, replace and align cosmetic bolt-on body components and assemblies on today's vehicles. This course provides information necessary for the technician to protect mechanical and electrical systems during tear down and reassembly, anchoring theory and techniques applicable to collision-damaged vehicles. Interpretation of damage analysis reports and types of collision damage are covered.</td>
<td></td>
</tr>
<tr>
<td>AT 122</td>
<td>Automotive Collision - Non-Structural Repairs</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>Hours: 27 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course provides the technical information and hands-on experience to perform limited and supervised repairs to collision-damaged vehicles. Principles and theory of automobile collision repair including procedures for replacement of door skins and quarter panels, metal straightening theory and techniques for both steel and aluminum, and making repair versus replacement decisions are covered. Measuring systems and techniques and their use in diagnosing and correcting collision damage are also presented.</td>
<td></td>
</tr>
<tr>
<td>AT 123</td>
<td>Automotive Collision - Structural Panel and Component Repairs</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>Hours: 27 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course provides the technical information and hands-on experience to perform limited and supervised repairs to collision-damaged vehicles. Principles and theory of automobile collision repair including procedures for replacement of door skins and quarter panels, metal straightening theory and techniques for both steel and aluminum, and making repair versus replacement decisions are covered. Measuring systems and techniques and their use in diagnosing and correcting collision damage are also presented.</td>
<td></td>
</tr>
<tr>
<td>AT 124</td>
<td>Automotive Refinishing Technology</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>Hours: 27 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course covers the principles and theory of paint finish application, tinting and blending, color evaluation, color adjustment and evaluating color mismatch problems. It also covers OSHA, EPA, Clean Air Act, and VOC regulations and compliance for each of these rules or regulations. Paint application techniques, restoration of corrosion protection, and blending procedures are covered in addition to new and emerging paint technologies. Color identification and interpreting vehicle color codes are covered.</td>
<td></td>
</tr>
<tr>
<td>AT 126</td>
<td>Automotive Collision Estimating</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Hours: 18 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course is designed to provide the student with both technical and practical skills necessary to properly diagnose collision damaged vehicles and to document the costs and times necessary to repair collision damaged vehicles. Using state-of-the-art computer-generated estimating programs and video imaging, the student will analyze collision-damaged vehicles and then prepare itemized estimates detailing the required procedures and parts necessary to correctly repair the vehicle.</td>
<td></td>
</tr>
<tr>
<td>AT 127</td>
<td>Automotive Collision Estimating II</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Prerequisite: AT 126 with a grade of “C” or better.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hours: 18 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course is a comprehensive study of computer-assisted estimating and office management systems used in the automotive collision repair industry. It includes a thorough study of all aspects of an estimator working in a collision repair facility environment. Advanced collision estimating concepts are presented.</td>
<td></td>
</tr>
<tr>
<td>AT 128</td>
<td>Automotive Collision Repair Welding</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Hours: 36 hours LEC; 108 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course includes principles and theory of welding applicable to collision repair. Emphasis will be on: welding thin gauge high strength low alloy and high strength steels found on today's vehicles; joint design for sectioning structural panels; weld testing: maintaining corrosion protection; equipment setup and tuning; and preparation for industry certification.</td>
<td></td>
</tr>
<tr>
<td>AT 130</td>
<td>Manual Drive Trains and Axles</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Corequisite: AT 100.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hours: 54 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course covers the basics of manual transmission and transaxles principles and service. Topics include clutches, manual transmissions and transaxles, drive line and shafts, differentials/limited slip differentials, and four-wheel drive/all-wheel drive. This course meets Automotive Service Excellence (ASE) standard A3.</td>
<td></td>
</tr>
<tr>
<td>AT 140</td>
<td>Advanced Automotive Skill and Speed Development</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Corequisite: AT 110, 130, 311, 312, and 314.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hours: 54 hours LEC; 54 hours LAB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This course covers automotive heavy component diagnosis and repair, including engine and transmission removal and replacement, as well as in-car engine repairs, adjustments, and service. This course may be taken four times requiring a different project every semester.</td>
<td></td>
</tr>
</tbody>
</table>
**AT 143  Automotive Parts and Service Advising**  
3 Units  
Corequisite: AT 100.  
Advisory: AT 180.  
Hours: 36 hours LEC; 54 hours LAB  
This course covers the duties and responsibilities of automotive parts and service advisors. Course content includes service and parts merchandising and communication skills, integrated computer management software, cost estimation, enhancing customer satisfaction, scheduling, inventory control, hazardous materials, warranties, lemon laws and documentation requirements.

**AT 145  Automotive Exhaust System**  
4 Units  
Prerequisite: AT 100 with a grade of “C” or better.  
Hours: 54 hours LEC; 54 hours LAB  
This course is an introduction to the principles and service of exhaust systems including pipe bending, cutting, welding, installation, repair and inspection. This course prepares students for the Automotive Service Excellence (ASE) exhaust systems test which is required for the ASE Under-Car Specialist Certificate.

**AT 150  Diesel Technology**  
10 Units  
Prerequisite: AT 312, WELD 300.  
Corequisite: AT 100.  
Hours: 90 hours LEC; 270 hours LAB  
Covers diesel truck engines, power trains and air brakes. Prepares the student for entry-level employment in the diesel truck service and repair industry.

**AT 151  Diesel Technology**  
10 Units  
Prerequisite: AT 150.  
Hours: 90 hours LEC; 270 hours LAB  
Covers diesel truck engines, power trains and air brakes, prepares the student for entry level employment in the diesel truck service and repair industry.

**AT 165  Advanced DSO/Scanner Operations**  
1.5 Units  
Prerequisite: Completion of AT 175, 322, 323, and 324; or hold a current smog license.  
Hours: 27 hours LEC  
This advanced course covers the use of various lab scopes and handheld computer scanners with heavy emphasis on wave form analysis and data stream diagnostics. In addition, this course will provide a hands-on approach to evaluating system readiness monitors including mode 6 and 7 validation.

**AT 172  BAR A-6 Alternative - Electrical and Electronic Systems Training**  
1.5 Units  
Hours: 27 hours LEC  
This course is an intensive Bureau of Automotive Repair-approved review of automotive electrical/electronic systems. It partially satisfies ASE certification requirements when applying for a Smog Check Technician license.

**AT 173  BAR A-8 Alternative - Engine Performance Systems**  
1.5 Units  
Hours: 27 hours LEC  
This course is an intensive Bureau of Automotive Repair (BAR)-approved review of automotive engine performance offered as an alternative to the ASE A-8 certification. It partially qualifies auto technicians for a Smog Check Technician license exam.

**AT 174  BAR Approved L1 Alternative- Advanced Engine Performance/Emission Systems**  
2 Units  
Advisory: AT 312 and AT 321 or 322, or engine performance experience in the automotive field.  
Hours: 36 hours LEC  
This course is preparation for the Bureau of Automotive Repair (BAR) - approved Advanced Engine Performance Exam. Topics covered include Power Train Diagnosis, Computer Control Diagnostics, Ignition System Diagnostics, Fuel and Air Induction Diagnostics, Emission Control System Diagnostics, and I/M Failure Diagnosis. The BAR L1 Alternative test is administered at the end of the class. This course may be taken four times. Credit/No Credit only.

**AT 175  BAR OBD (On Board Diagnostics) II Update Course**  
1.5 Units  
Hours: 27 hours LEC  
This course presents an overview of automotive On-Board Diagnostic (OBD) systems. Instruction will include a history of OBD systems, computer diagnostics, government and Society of Automotive Engineers (SAE) regulations, OBDII diagnostics, monitors and reference information. This is a Bureau of Automotive Repair approved course.

**AT 176  Bureau of Automotive Repair (BAR) Emissions Update**  
.5-1.5 Units  
Prerequisite: AT 321 or 324 with a grade of “C” or better; Current California State smog license.  
Hours: 9-27 hours LEC  
This course is required for all licensed smog technicians who need to meet California emissions controls smog license renewal standards. This course may be taken four times for credit.

**AT 180  Computerized Auto Shop Technical Manuals**  
3 Units  
Hours: 54 hours LEC  
This course covers all aspects of automotive data retrieval and usage including location and using online technical manuals, CDROM-based technical manuals, and text-based technical manuals. Computer-based repair order generation, usage, and technical writing skills as well as computerized automotive shop management systems are included.

**AT 190  Advanced Student Projects**  
2 Units  
Prerequisite: Must have a grade of “C” or better in the Automotive Technology major.  
Hours: 108 hours LAB  
Opportunity for students to pursue advanced projects which are selected by the department. May be taken twice for credit.

**AT 201  ASE A-1 Engine Repair Test Preparation**  
.5 Units  
Hours: 9 hours LEC  
This nine-hour course will help prepare for the ASE (Automotive Service Excellence) A-1 Engine Repair examination by reviewing ASE-style test questions and engine repair information. Credit/No Credit only. This course may be taken four times.

**AT 202  ASE A-2 Auto Transmission and Transaxles Test Preparation**  
.5 Units  
Hours: 9 hours LEC  
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-2 Transmission/Transaxle examination by reviewing ASE-style test questions and transmission/transaxle information. Credit/No Credit only. This course may be taken four times.
automotive technology

AT 203 ASE A-3 Manual Drive Trains and Axles Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-3 manual drive trains and axles examination by reviewing ASE-style test questions and drive trains information. Credit/No Credit only. This course may be taken four times.

AT 204 ASE A-4 Suspension and Steering Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-4 Suspension and Steering examination by reviewing ASE-style questions and suspension and steering information. Credit/No Credit only. This course may be taken four times.

AT 205 ASE A-5 Brakes Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-5 Brakes examination by reviewing ASE-style test questions and brakes information. Credit/No Credit only. This course may be taken four times.

AT 206 ASE A-6 Electrical/Electronic Systems Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-6 Electrical/Electronic Systems examination by reviewing ASE-style test questions and electrical/electronic systems information. Credit/No Credit only. This course may be taken four times.

AT 207 ASE A-7 Heating & Air Conditioning Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-7 Heating & Air Conditioning examination by reviewing ASE-style test questions and heating & air conditioning information. Credit/No Credit only. This course may be taken four times.

AT 208 ASE A-8 Engine Performance Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) A-8 Engine Performance examination by reviewing ASE-style test questions and engine performance information. Credit/No Credit only. This course may be taken four times.

AT 209 ASE L-1 Advanced Engine Performance Specialist Test Preparation .5 Units

Hours: 9 hours LEC
This nine-hour course will help prepare students for the ASE (Automotive Service Excellence) L-1 Advanced Engine Performance Specialist examination by reviewing ASE-style test questions and engine repair information. Credit/No Credit only. This course may be taken four times.

AT 210 Advanced Automatic Transmission and Transaxle 4 Units

Prerequisite: AT 313 with a grade of “C” or better.
Hours: 54 hours LEC; 54 hours LAB
This course builds on AT 313, covering the advanced aspects of automatic transmission and transaxle diagnosis, service, and repair. Topics include mechanical, electrical, and electronic diagnosis, diagnosis and repair of vibration problems, advanced scan tool operation, and dynamometer testing.

AT 251 Automotive Electronic Accessories and Installation 2 Units

Same As: ET 251
Hours: 27 hours LEC; 27 hours LAB
This course covers the electrical principles and processes involved in the installation of stereo sound, alarm and other entertainment, electrical and electronic systems and components. Installation safety, circuit diagrams, inspection, and wiring techniques are covered along with installation techniques of fiber optics, Global Positioning (GPS), and other related systems. Steps for acquiring the Mobile Electronics Certified Professional (MECP) certification are covered to complete the course content. A field trip is required. This course is not open to students who have taken the ET 251 course.

AT 294 Topics in Automotive Technology - New and Emerging Occupations .5-5 Units

Prerequisite: To be determined for each topic.
Hours: 9-90 hours LEC; 27-270 hours LAB
Individualized course developed in cooperation with industry to meet specialized training needs.

AT 298 Work Experience in Automotive Technology 1-4 Units

Hours: 18-72 hours LEC
This course is designed for students to earn college credit by combining volunteer or paid work experience and classroom training. Using their jobs as learning situations, the students join with their employers and the college in establishing learning objectives to be accomplished during the semester.

AT 301 Small Gas Engines 2 Units

Same As: HORT 330
Course Transferable to CSU
Hours: 18 hours LEC; 54 hours LAB
This course covers basic operational theory, servicing, adjusting and the maintenance of small gas engines as they pertain to the automotive and horticulture industries. This course is not open to students who have taken HORT 330.

AT 310 Heating and Air-Conditioning Systems 4 Units

Corequisite: AT 100.
Course Transferable to CSU
Hours: 54 hours LEC; 54 hours LAB
This course is an introduction to automotive heating and air conditioning theory. It meets Automotive Service Excellence (ASE) standard A7 and combines performance testing and repair practices as utilized in the industry.
AT 311  Suspension and Steering Systems  4 Units  
Corequisite: AT 100.  
Course Transferable to CSU  
Hours: 54 hours LEC; 54 hours LAB  
This course is an introduction to advanced principles and service of suspension and steering systems, including alignment of equipment, alignment procedures, and the diagnosis and repair of suspension components. It meets Automotive Service Excellence (ASE) A1 certification standards.

AT 312  Electrical Systems  4 Units  
Corequisite: AT 100 and 105.  
Course Transferable to CSU  
Hours: 54 hours LEC; 54 hours LAB  
This course covers the principles, operation, and diagnosis of automotive electrical systems including fundamentals of electricity (DC), electrical circuits, battery operation, fundamentals of magnetism, charging systems, starting systems and electrical schematics. This course meets Automotive Service Excellence (ASE) certification standards for the A6 electrical certification with completion of AT 315 and either AT 320 or AT 322.

AT 313  Automatic Transmission and Transaxles  4 Units  
Corequisite: AT 100.  
Course Transferable to CSU  
Hours: 54 hours LEC; 54 hours LAB  
This course covers the basics of automatic transmission and transaxle principles and service. Topics include hydraulic principles, diagnosis and service, power conversion, and automatic transmission operation. AT 313 and AT 210 together meet Automotive Service Excellence (ASE) standard A2.

AT 314  Automotive Engine Repair  4 Units  
Corequisite: AT 100 and 105.  
Course Transferable to CSU  
Hours: 54 hours LEC; 54 hours LAB  
This course covers the principles, operation and diagnosis of automotive engines including basic engine operation and construction, parts identification and location, engine disassembly procedures, engine diagnosis using metric and English measurement systems, engine repair and rebuilding procedures, and engine reassembly procedures. Completion of AT 314 and either AT 320 or AT 322 meets Automotive Service Excellence (ASE) A1 standards.

AT 315  Advanced Engine/Chassis Electrical  4 Units  
Prerequisite: AT 312 with a grade of “C” or better.  
Course Transferable to CSU  
Hours: 54 hours LEC; 54 hours LAB  
This course covers the principles of advanced diagnosis of engine and chassis electrical systems; including power windows, power seats, power locks (including key-less entry), multi-plexing systems, computer controlled charging systems, navigation systems, factory installed accessory circuits and hybrid powertrain control systems. This course meets Automotive Service Excellence (ASE) certification standards for the A6 electrical certification with the completion of AT 312 and either AT 320 or AT 322.

AT 320  Engine Performance Technology  12 Units  
Prerequisite: AT 312 and 314 with a grade of “C” or better.  
Course Transferable to CSU  
Hours: 108 hours LEC; 324 hours LAB  
This course covers the principles and diagnosis of the following systems: chassis electrical, engine electrical, engine mechanical, conventional and electronic computer-controlled ignition systems, basic fuel injection, and basic computer systems. Also included is extensive troubleshooting with use of hand-held test equipment, lab oscilloscopes, scanners, digital storage oscilloscopes (DSO) and 4- and 5-gas analyzers. It meets Automotive Service Excellence (ASE) A-8 and completes A-1 and A-6 requirements when AT 312, AT 314 and AT 315 are completed.

AT 321  Engine Performance Technology  12 Units  
Prerequisite: AT 320 with a grade of “C” or better.  
Course Transferable to CSU  
Hours: 108 hours LEC; 324 hours LAB  
This course covers theory, operation, and diagnosis of fuel delivery and emission control systems. Fuel supply, electronic feedback carburetors, mechanical and electronic fuel injection, emission components as well as operation and diagnosis are also presented. Course includes Bureau of Automotive Repair (BAR) Basic Area Clean Air Course, Enhanced Area Clean Air Course, and BAR Update Courses.

AT 322  Engine Performance & Electronic Engine Controls  6 Units  
Prerequisite: AT 312 and 314 with grades of “C” or better  
Course Transferable to CSU  
Hours: 72 hours LEC; 108 hours LAB  
This course covers the Bureau of Automotive Repair (BAR) certified Basic and Advanced Clean Air Car Course, which now includes the former On Board Diagnostics (OBD) II update course, and the BAR 03/04 and 05/06 update courses. Topics include: smog check laws, rules and regulations; exhaust emission analysis; emission control systems diagnosis; smog inspection procedures; digital storage oscilloscopes (DSO) usage; loaded mode emission testing and smog check failure diagnosis. It is required for first-time licensed technicians or for those whose license has been expired for more than one year. This course may be taken four times for credit.

AT 323  Clean Air Car Course  6 Units  
Prerequisite: AT 322 (Engine Performance & Electronic Engine Controls) with a grade of “C” or better or one year work experience in automotive engine performance  
Course Transferable to CSU  
Hours: 72 hours LEC; 108 hours LAB  
This course covers the Bureau of Automotive Repair (BAR) certified Basic Clean Air Car Course, Enhanced Area Clean Air Course, Enhanced Area Clean Air Course, and BAR Update Courses.

AT 324  Enhanced Area Clean Air Car  2 Units  
Prerequisite: AT 323 or a Basic Technician Smog Check License.  
Course Transferable to CSU  
Hours: 36 hours LEC  
This course covers advanced emission testing, service, and repairs for Enhanced Areas of the state of California. Instruction will include the latest in automotive technologies that may affect emissions testing, diagnosis, or repair such as NOX, Digital Storage Oscilloscopes (DSO) usage, sensor waveforms, diagnostic flowcharts, and catalytic converters. Also included are the 8 hours of training required by the Bureau of Automotive Repair (BAR) for transition to loaded mode testing for enhanced emission control areas (BAR 97). All smog check technicians who wish to obtain the Enhanced Emission Specialist license must complete this training.