Transportation, Distribution and Logistics Career Cluster General Automotive Technology Pathway Automotive Technologies 1

Course Number 47.45000

<u>Course Description:</u> This course is designed as the foundational course for the General Automotive Technology pathway. Students in this course will learn the basic skills needed to gain employment as an entry level automotive technician. Students will be exposed to courses in automotive preventative maintenance, brakes, steering and suspension, electrical systems, engine repair, engine performance, automatic transmission, manual transmission and differential & automotive HVAC. The hours completed in this course are aligned with ASE standards and are a base for the entry-level technician. The prerequisite for this course is advisor approval.

All the tasks are assigned a priority number: P-1, P-2, or P-3 (refer to ASE Education Foundation task list https://www.aseeducation.org/resources). The standards recognize that program content requirements vary by program type and regional employment needs. Therefore, flexibility has been built into the task list by assigning each task a priority number. The priority number simply indicates the minimum percentage of tasks that a program must include in their curriculum.

- Ninety-five percent (95%) of Priority 1 (P-1) tasks must be taught.
- Eighty percent (80%) of Priority 2 (P-2) tasks must be taught.
- Fifty percent (50%) of the Priority 3 (P-3) tasks must be taught.

Note: A task is a psychomotor or cognitive entry-level learning activity consisting of one or more measurable steps accomplished through an instructor presentation, demonstration, visualization or a student application.

Theory instruction and hands-on performance of all the basic tasks will provide initial training for entry-level employment in the automotive service field or prepare the student for further training. Competency in the tasks will indicate to employers that the graduate has the skills needed for entry-level employment in the automotive service field.

1. It is assumed that:

*at all levels, appropriate theory, safety, and support instruction will be required for performing each task;

*the instruction has included identification and use of appropriate tools and testing and measurement equipment required to accomplish certain tasks;

*the student has received the necessary training to locate and use current reference and training materials from accepted industry publications and resources;

*at all levels, the student has demonstrated the ability to write work orders and warranty reports, to include information regarding problem resolution and the results of the work performed for the customer and manufacturer. The writing process will incorporate the "Three C's" (concern, cause and correction) as a format to communicate this information.

*at all levels, students will become familiar with and use service information and reference materials to develop a problem-solving process/procedure

2. It is assumed that:

* all diagnostic and repair tasks described in this document are to be accomplished in accordance with manufacturer's recommended procedures and safety precautions as published.

3. It is assumed that:

- * individual courses of study will differ across automobile technician training programs;
- * development of appropriate learning delivery systems and tests which monitor student progress will be the responsibility of the individual training program.
- * the learning progress of students will be monitored and evaluated against these performance standards;
- * a system is in place that informs all students of their individual progress through all phases of the training program.

4. It is assumed that:

- * all students will receive instruction in the storage, handling, and use of Hazardous Materials as required in Hazard Communication Title 29, Code of Federal Regulation Part 1910.1200, "Right to Know Law", and state and local requirements.
- * hazardous and toxic materials will be handled, removed and recycled or disposed of according to federal, state, and local regulations.

5. It is assumed that:

* All required supplemental task are being taught

REQUIRED SUPPLEMENTAL TASKS

Shop and Personal Safety

- 1. Identify general shop safety rules and procedures.
- 2. Utilize safe procedures for handling of tools and equipment.
- 3. Identify and use proper placement of floor jacks and jack stands.
- 4. Identify and use proper procedures for safe lift operation.
- 5. Utilize proper ventilation procedures for working within the lab/shop area.
- 6. Identify marked safety areas.
- 7. Identify the location and the types of fire extinguishers and other fire safety equipment; demonstrate knowledge of the procedures for using fire extinguishers and other fire safety equipment.
- 8. Identify the location and use of eye wash stations.
- 9. Identify the location of the posted evacuation routes.
- 10. Comply with the required use of safety glasses, ear protection, gloves, and shoes during lab/shop activities.
- 11. Identify and wear appropriate clothing for lab/shop activities.
- 12. Secure hair and jewelry for lab/shop activities.
- 13. Demonstrate awareness of the safety aspects of supplemental restraint systems (SRS), electronic brake control systems, and hybrid vehicle high voltage circuits.
- 14. Demonstrate awareness of the safety aspects of high voltage circuits (such as high intensity discharge (HID) lamps, ignition systems, injection systems, etc.).
- 15. Locate and demonstrate knowledge of material safety data sheets (MSDS).
- 16. Complete work order to include customer information, vehicle identifying information, customer concern, related service history, cause, and correction.

Tools and Equipment

- 1. Identify tools and their usage in automotive applications.
- 2. Identify standard and metric designation.
- 3. Demonstrate safe handling and use of appropriate tools.

- 4. Demonstrate proper cleaning, storage, and maintenance of tools and equipment.
- 5. Demonstrate proper use of precision measuring tools (i.e. micrometer, dial-indicator, dial-caliper).

Preparing Vehicle for Service

- 1. Identify information needed and the service requested on a repair order.
- 2. Identify purpose and demonstrate proper use of fender covers, mats.
- 3. Demonstrate use of the three C's (concern, cause, and correction).
- 4. Review vehicle service history.

Preparing Vehicle for Customer

1. Ensure vehicle is prepared to return to customer per school/company policy (floor mats, steering wheel cover, vehicle cleanliness, radio presets, etc.).

GENERAL STANDARD 1-Employability Skill Standards TDL-AT1-GS1

The following standard is included in all CTAE courses adopted for the Career Cluster/Pathways. Teachers should incorporate the elements of this standard into lesson plans during the course. The topics listed for each element of the standard may be addressed in differentiated instruction matching the content of each course. These elements may also be addressed with specific lessons from a variety of resources. This content is not to be treated as a unit or separate body of knowledge but rather integrated into class activities as applications of the concept.

Standard: Demonstrate employability skills required by business and industry.

*The following elements should be integrated throughout the content of this course.

1.1 Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.

Person-to-Person	Telephone and	Cell Phone and	Communicating At	Listening
Etiquette	Email Etiquette	Internet Etiquette	Work	
Interacting with	Telephone	Using Blogs	Improving	Reasons, Benefits, and
Your Boss	Conversations		Communication Skills	Barriers
Interacting with	Barriers to Phone	Using Social Media	Effective Oral	Listening Strategies
Subordinates	conversations		Communication	
Interacting with	Making and		Effective Written	Ways We Filter What
Co-workers	Returning Calls		Communication	We Hear
Interacting with	Making Cold Calls		Effective Nonverbal	Developing a Listening
Suppliers			Skills	Attitude
	Handling Conference		Effective Word Use	Show You Are Listening
	Calls			
	Handling Unsolicited		Giving and Receiving	Asking Questions
	Calls		Feedback	
		_		Obtaining Feedback
				Getting Others to Listen

Nonverbal Communication	Written	Speaking	Applications and Effective
	Communication		Résumés
Communicating Nonverbally	Writing Documents	Using Language Carefully	Completing a Job Application
Reading Body Language and	Constructive Criticism in	One-on-One	Writing a Cover Letter
mixed Messages	Writing	Conversations	
Matching Verbal and Nonverbal		Small Group	Things to Include in a Résumé
communication		Communication	

Improving Nonverbal Indicators	Large Group	Selling Yourself in a Résumé
	Communication	
Nonverbal Feedback	Making Speeches	Terms to Use in a Résumé
Showing Confidence	Involving the	Describing Your Job
Nonverbally	Audience	Strengths
Showing Assertiveness	Answering Questions	Organizing Your Résumé
	Visual and Media Aids	Writing an Electronic Résumé
	Errors in Presentation	Dressing Up Your Résumé

1.2 Demonstrate creativity by asking challenging questions and applying innovative procedures and methods.

Teamwork and Problem Solving	Meeting Etiquette
Thinking Creatively	Preparation and Participation in Meetings
Taking Risks	Conducting Two-Person or Large Group Meetings
Building Team Communication	Inviting and Introducing Speakers
	Facilitating Discussions and Closing
	Preparing Visual Aids
	Virtual Meetings

Exhibit critical thinking and problem solving skills to locate, analyze and apply information in career 1.3

planning and employment situations.

	proyment situations.	I		
Problem	Customer Service	The Application Process	Interviewing Skills	Finding the Right
Solving				Job
Transferable	Gaining Trust and	Providing Information,	Preparing for an	Locating Jobs and
Job Skills	Interacting with	Accuracy and Double	Interview	Networking
	Customers	Checking		
Becoming a	Learning and Giving	Online Application	Questions to Ask in	Job Shopping Online
Problem Solver	Customers What	Process	an Interview	
	They Want			
Identifying a	Keeping Customers	Following Up After	Things to Include in	Job Search Websites
Problem	Coming Back	Submitting an Application	a Career Portfolio	
Becoming a	Seeing the	Effective Résumés:	Traits Employers are	Participation in Job
Critical Thinker	Customer's Point		Seeking	Fairs
Managing	Selling Yourself and	Matching Your Talents to	Considerations	Searching the
	the Company	a Job	Before Taking a Job	Classified Ads
	Handling Customer	When a Résumé Should be		Using Employment
	Complaints	Used		Agencies
	Strategies for			Landing an
	Customer Service			Internship
				Staying Motivated to
				Search

Model work readiness traits required for success in the workplace including integrity, honesty,

accountability, punctuality, time management, and respect for diversity.

Workplace Ethics	Personal	Employer	Business Etiquette	Communicating at
•	Characteristics	Expectations	-	Work
Demonstrating Good	Demonstrating a	Behaviors	Language and Behavior	Handling Anger
Work Ethic	Good Attitude	Employers Expect		
Behaving	Gaining and	Objectionable	Keeping Information	Dealing with
Appropriately	Showing Respect	Behaviors	Confidential	Difficult Coworkers
Maintaining Honesty	Demonstrating	Establishing	Avoiding Gossip	Dealing with a
	Responsibility	Credibility		Difficult Boss
Playing Fair	Showing	Demonstrating	Appropriate Work Email	Dealing with
	Dependability	Your Skills		Difficult Customers
Using Ethical	Being Courteous	Building Work	Cell Phone Etiquette	Dealing with
Language	-	Relationships	_	Conflict

Showing	Gaining	Appropriate Work
Responsibility	Coworkers' Trust	Texting
Reducing Harassment	Persevering	Understanding Copyright
Respecting Diversity	Handling Criticism	Social Networking
Making Truthfulness a	Showing	
Habit	Professionalism	
Leaving a Job		
Ethically		

1.5 Apply the appropriate skill sets to be productive in a changing, technological, diverse workplace to be able to work independently and apply team work skills.

1 1	. •/	
Expected Work Traits	Teamwork	Time Management
Demonstrating Responsibility	Teamwork Skills	Managing Time
Dealing with Information Overload	Reasons Companies Use Teams	Putting First Things First
Transferable Job Skills	Decisions Teams Make	Juggling Many Priorities
Managing Change	Team Responsibilities	Overcoming Procrastination
Adopting a New Technology	Problems That Affect Teams	Organizing Workspace and Tasks
	Expressing Yourself on a Team	Staying Organized
	Giving and Receiving Constructive	Finding More Time
	Criticism	
		Managing Projects
		Prioritizing Personal and Work Life

1.6 Present a professional image through appearance, behavior and language.

On-the-Job Etiquette	Person-to-Person Etiquette	Communication Etiquette	Presenting Yourself
Using Professional	Meeting Business	Creating a Good Impression	Looking Professional
Manners	Acquaintances		
Introducing People	Meeting People for the First	Keeping Phone Calls	Dressing for Success
	Time	Professional	
Appropriate Dress	Showing Politeness	Proper Use of Work Email	Showing a Professional
			Attitude
Business Meal Functions		Proper Use of Cell Phone	Using Good Posture
Behavior at Work Parties		Proper Use in Texting	Presenting Yourself to
			Associates
Behavior at Conventions			Accepting Criticism
International Etiquette			Demonstrating Leadership
Cross-Cultural Etiquette			
Working in a Cubicle			

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence L9-10RST 1-10 and L9-10WHST 1-10:

Georgia Standards of Excellence ELA/Literacy standards have been written specifically for technical subjects and have been adopted as part of the official standards for all CTAE courses. Additional Georgia Standards of Excellence ELA/Literacy standards for Speaking and Listening are listed in the foundational course standards below.

Course Standard 2

TDL-AT1-GS2

Identify and utilize safety procedures and proper tools.

- 2.1 Identify general shop safety rules and procedures.
- 2.2 Utilize safe procedures for handling of tools and equipment
- 2.3 Identify and use proper placement of floor jacks and jack stands.
- 2.4 Identify and use proper procedures for safe lift operation.

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- 2.5 Utilize proper ventilation procedures for working within the lab/shop area.
- 2.6 Identify marked safety areas.
- 2.7 Identify the location and the types of fire extinguishers and other fire safety equipment; demonstrate knowledge of the procedures for using fire extinguishers and other fire safety equipment.
- 2.8 Identify the location and use of eye wash stations.
- 2.9 Identify the location of the posted evacuation routes.
- 2.10 Comply with the required use of safety glasses, ear protection, gloves, and shoes during lab/shop activities.
- 2.11 Identify and wear appropriate clothing for lab/shop activities.
- 2.12 Secure hair and jewelry for lab/shop activities.
- 2.13 Demonstrate awareness of the safety aspects of supplemental restraint systems (SRS), electronic brake control systems, and hybrid vehicle high voltage circuits.
- 2.14 Demonstrate awareness of the safety aspects of high voltage circuits (such as high intensity discharge (HID) lamps, ignition systems, injection systems, etc.
- 2.15 Locate and demonstrate knowledge of material safety data sheets (MSDS).

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

ELACC9-10SL1: Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9–10 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.

Course Standard 3

TDL-AT1-GS3

Research and utilize proper tools and equipment.

- 3.1 Identify tools and their usage in automotive applications.
- 3.2 Identify standard and metric designations.
- 3.3 Demonstrate safe handling and use of appropriate tools.
- 3.4 Demonstrate proper cleaning, storage, and maintenance of tools and equipment.
- 3.5 Demonstrate proper use of precision measuring tools (e.g. micrometer, dial-indicator, and dial-caliper).

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ELACC9-10SL4: Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task.

Course Standard 4

TDL-AT1-GS4

Research and utilize vehicle service information.

- 4.1 Identify information needed and the service requested on a repair order.
- 4.2 Identify purpose and demonstrate proper use of fender covers and mats.
- 4.3 Demonstrate use of the three C's (concern, cause, and correction).
- 4.4 Review vehicle service history.
- 4.5 Complete work order to include customer information, vehicle identifying information, customer concern, related service history, cause, and correction.
- 4.6 Ensure vehicle is prepared to return to customer per school/company policy (floor mats, steering wheel cover, etc.).

4.7 Identify and use applicable service information materials to include service manuals, manufacturer service information, and bulletins to develop a process/procedure for diagnostics

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

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Course Standard 5

TDL-AT1-GS5

Develop an understanding of automotive careers, describing the principal fields of specializations and identifying associated career opportunities.

- 5.1 Identify education requirements for automotive occupations and locations where programs of study are available.
- 5.2 Match automotive job titles with qualifications and responsibilities.
- 5.3 Participate in activities related to career interests.

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

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ELACC9-10SL4: Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning and the organization, development, substance, and style are appropriate to purpose, audience, and task.

Course Standard 6

TDL-AT1-GS6

Examine how related student organizations are integral parts of career and technology education courses through leadership development, school and community service projects, and competitive events.

- 6.1 Explain the purpose, mission, objectives, motto, colors, official dress and other distinguishing characteristics of SkillsUSA.
- 6.2 Explain how participation in SkillsUSA can promote lifelong responsibility for community service, professional growth and development.
- 6.3 Explore the impact and opportunities SkillsUSA can develop to bring business and industry together with education in a positive working relationship through innovative leadership and career development programs.
- 6.4 Explore the local, state, and national opportunities available to students through participation in SkillsUSA, including, but not limited to conferences, competitions, community service, philanthropy, and other SkillsUSA activities.

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

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TECHNICAL STANDARDS

TDL-AT1-TS1

Technical Standard 1

Perform general engine service.

(ASE: A1 Engine Repair)

For every task in Engine Repair, the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

I. ENGINE REPAIR

A. General

1. Research vehicle service information, including fluid type, vehicle service history, service precautions, and technical service bulletins.	P-1
2. Verify operation of the instrument panel engine warning indicators.	P-1
3. Inspect engine assembly for fuel, oil, coolant, and other leaks; determine necessary action.	P-1
C. Lubrication and Cooling Systems	
Perform engine oil and filter change; use proper fluid type per manufacturer specification; reset maintenance reminder as required.	P-1
2. Identify components of the lubrication and cooling systems.	P-1
3. Inspect and/or adjust drive belts, tensioners, and pulleys;	P-1
4. Inspect auxiliary coolers; determine needed action.	P-3

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

TDL-AT1-TS2

Technical Standard 2

Perform general automatic transmission service.

(ASE: A2 Automatic Transmission/Transaxle Service and Repair)

For every task in Automatic Transmission/Transaxle Service and Repair, the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

II. AUTOMATIC TRANSMISSION AND TRANSAXLE

A. General

transmission (CVT).

1. Research vehicle service information including fluid type, vehicle service history, service precautions, and technical service bulletins.	P-1
2. Check fluid level in a transmission or a transaxle equipped with a dip-stick.	P-1
3. Check fluid level in a transmission or a transaxle not equipped with a dipstick.	P-1
4. Check transmission fluid condition; check for leaks.	P-2
5. Identify drive train components and configuration.	P-1
C. Off-Vehicle Transmission and Transaxle	
Describe the operational characteristics of a continuously variable	P-3

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence ELACC9-10SL2: Integrate multiple sources of information presented in diverse media or formats (e.g., visually, quantitatively, orally) evaluating the credibility and accuracy of each source.

TDL-AT1-TS3

Technical Standard 3

Perform general manual transmission/transaxle/axle service.

(ASE: A3 Manual Drivetrain and Axle Service and Repair)

For every task in Manual Drivetrain and Axle Service and Repair, the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

III. MANUAL DRIVETRAIN AND AXLES

A. General

1. Research vehicle service information including fluid type, vehicle service history, service precautions, and technical service bulletins.	P-1
2. Check fluid condition; check for leaks.	P-2
3. Identify manual drivetrain and axle components and configuration.	P-1
B. Clutch	
Check and adjust clutch master cylinder fluid level; use proper fluid type per manufacturer specification	P-1
E. Differential Case Assembly	
1. Check and adjust differential case fluid level; use proper fluid type per manufacturer specification.	P-1
2. Inspect drive axle wheel studs.	P-1

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

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TDL-AT1-TS4

Technical Standard 4

Perform general suspension and steering systems service.

(ASE: A4 Suspension and Steering)

For every task in Suspension and Steering, the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

IV. SUSPENSION AND STEERING SYSTEMS

A. General

1. Research vehicle service information including fluid type, vehicle service history, service precautions, and technical service bulletins.	P- [^]
2. Identify suspension and steering system components and configurations.	P-′
B. Related Suspension and Steering Service	
1. Inspect power steering fluid level and condition.	P-′
2. Inspect for power steering fluid leakage, determine needed action.	P-′
D. Wheels and Tires	
1. Inspect tire condition; identify tire wear patterns; check for correct tire size, application (load and speed ratings), and air pressure as listed on the tire information placard/label.	P-′
2. Rotate tires according to manufacturer's recommendations including vehicles equipped with tire pressure monitoring systems (TPMS).	P- ⁻
3. Dismount, inspect, and remount tire on wheel; balance wheel and tire assembly.	P-′
4. Inspect tire and wheel assembly for air loss; determine necessary action.	P-′

E. Wheel Alignment, Diagnosis, Adjustment, and Repair

P-1

1. Describe alignment angles (camber, caster and toe)

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TDL-AT1-TS5

Technical Standard 5

Brake System Service

(ASE: A5 Brakes System Service and Repair)

For every task in Brakes, the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

V. BRAKES

A. General Brakes

1. Identify and interpret brake system concerns; determine needed action.	P-1
2. Research vehicle service information including fluid type, vehicle service history, service precautions, and technical service bulletins.	P-1
3. Install wheel and torque lug nuts.	P-1
4. Identify brake system components and configuration.	P-1
B. Hydraulic System	
1. Select, handle, store, and fill brake fluids to proper level; use proper fluid type per manufacturer specification.	P-1
2. Test brake fluid for contamination.	P-1

C. Drum Brakes

1. Remove, clean, and inspect brake drum; measure brake drum diameter; P-1 determine serviceability.

D. Disc Brakes

1. Remove, inspect, and/or replace brake pads and retaining hardware; P-1 determine necessary action.

E. Power-Assist Units

1. Identify components of the brake power assist system (vacuum and P-1 hydraulic);

F. Related Systems (i.e. Wheel Bearings, Parking Brakes, Electrical)

1. Check operation of brake stop light system.

P-1

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence ELACC9-10SL1: Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9–10 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.

TDL-AT1-TS6

Technical Standard 6

Electrical System Service

(ASE: A6 Electrical/Electronic Systems Service and Repair)

For every task in Electrical/Electronic Systems, the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

VI. ELECTRICAL/ELECTRONIC SYSTEMS

A. General

1. Research vehicle service information including vehicle service history, service precautions, and technical service bulletins.	P-1
2. Demonstrate knowledge of electrical/electronic series, parallel, and series-parallel circuits using principles of electricity (Ohm's Law).	P-1
3. Identify electrical/electronic system components and configuration.	P-1
B. Battery Service	
1. Inspect and clean battery; fill battery cells; check battery cables, connectors, clamps, and hold-downs.	P-1
2. Perform slow/fast battery charge according to manufacturer's recommendations.	P-1
3. Jump-start vehicle using jumper cables and a booster battery or an auxiliary power supply.	P-1
D. Charging System	
Inspect and/or adjust generator (alternator) drive belts	P-1

E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems

Inspect interior and exterior lamps and sockets including headlights and auxiliary lights (fog lights/driving lights); replace as needed.
 Verify windshield wiper and washer operation; replace wiper blades.
 Reset maintenance indicators as required.

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

TDL-AT1-TS7

Technical Standard 7

Heating, Ventilation and Air Conditioning Service (Automotive HVAC) (ASE: A7 Heating and Air Conditioning System Service and Repair)

For every task in Heating, Ventilation and Air Conditioning (HVAC), the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

VII. HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)

A. General

1. Research vehicle service information, including refrigerant/oil type, vehicle P-1 service history, service precautions, and technical service bulletins.

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence ELACC9-10SL1: Initiate and participate effectively in a range of collaborative discussions (one-on-one, in groups, and teacher-led) with diverse partners on grades 9–10 topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.

TDL-AT1-TS8

Technical Standard 8

Engine Performance Service

(ASE: A8 Engine Performance Service and Repair)

For every task in Engine Performance the following safety requirement must be strictly enforced: Comply with personal and environmental safety practices associated with clothing; eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

VIII. ENGINE PERFORMANCE

- 1. Identify and interpret engine performance concerns; determine needed P-1 action.
- 1. Research vehicle service information, including fluid type, vehicle service P-1 history, service precautions, and technical service bulletins.
- C. Fuel, Air Induction, and Exhaust Systems
- 1. Replace fuel filter(s) where applicable. P-2
- 2. Inspect, service, or replace air filters, filter housings, and intake duct work. P-1

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence

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