

School District of Marshfield Course Syllabus

Course Name: Advanced Automotive Technology Capstone Length of Course: 1 Year Credit: 2

Program Goal(s):

Empower learners to be college and career ready through standards-based experiences in the classroom and career-based learning experiences with business and industry partners. Learners will engage through technology in design, building, problem-solving, repair or service, in a collaborative environment through theory and hands-on experiences.

Course Description:

This course is an extension of the Automotive Technology Capstone course, designed as a career based course. Students will gain valuable leadership skills, be a team leader within the automotive business, and mentor the Automotive Technology Capstone students. Students will perform advanced level diagnosis and repair of automobiles, while at the same time create a marketable pathway by developing a resume, portfolio, completing a job shadow, and completing ASE (Automotive Service Excellence) Exams. Students are strongly encouraged to apply for Youth Apprenticeship.

Standards:		
Wisconsin Technology & Engineering – Broad Based (BB)		
Standard	Learning Priority	Performance Indicators
BB1: Students will analyze the core concepts of technology	BB1.a Analyze and use technological systems	BB1.a.5.h Describe how systems can fail because of design flaws, defect parts, poorly matched parts or they were used beyond their design capabilities
		BB1.a.6.h Describe how the outputs of one subsystem given a prominent energy, power and transportation system
	BB1.b Analyze and use tools and materials.	BB1.b.5.h Select appropriate resources and explain how trade- offs between completing values, such as availability, cost, desirability and waste influenced their decision. BB1.b.6.h Choose and perform the material processing operations of forming (e.g., bending, pressing, drawing, rolling), bonding (e.g., gluing, soldering, brazing, spot welding, gas welding, arc welding), fastening (e.g., screws, nuts & bolts, rivets, clips, pins, nails) and finishing (e.g., surface preparation,
	BB1.d Analyze and use electricity and electronic systems.	cleaning, treatment, coating). BB1.d.5.h Describe the role of thermal, optical, and mechanical transducers in sending electrical control signals to modify how a system performs. BB1.d.6.h Perform a voltage drop test and describe the relationship between voltage, current, and resistance with a multimeter. BB1.d.7.h Inspect and test components such as switches, connectors, relays, and solid state devices and conductors and take appropriate action.
	BB1.e Analyze, explain, and use control systems.	BB1.e.6.h Select and perform appropriate maintenance is the process in order for the product or system to continue functioning properly, to extend its life or to upgrade its capability given a flawed product or system.
Wisconsin Technology & Engin		
Standard	Learning Priority	Performance Indicators
EL1: Students will develop, use, and apply basic electronics and electricity concepts.	EL1.a Apply electronic theory to practice.	EL1.a.13.h Calculate current, voltage, or resistance using Ohm's Law and Kirchoff's Voltage Law.

EL2: Students will develop the	EL2.a Construct and measure a	EL2.a.10.h Demonstrate multimeter
ability to use symbols,	basic circuit using electronic	and usage.
measurements and schematics to	components.	and usage.
build, test, and troubleshoot.	components.	
	EL2.b Demonstrate electronic	EL2.b.5.h Explain how a series
	measurement to series, parallel, and	circuit is used in DC electronic
	combination circuits.	equipment.
		EL2.b.6.h Calculate an unknown
		current, voltage, or resistance in a
		series circuit using Ohm's Law.
		EL2.b.7.h Explain how a parallel
		circuit is used in DC electronic
		equipment.
		EL2.b.8.h Calculate an unknown
		current, voltage, or resistance in a
		parallel circuit using Ohm's Law.
EL7: Demonstrate safe and	EL7.a Demonstrate, apply, and	EL7.a.6.h Demonstrate the safe
appropriate use of tools, machines,	measure electronic safety concepts	usage of appropriate tools,
and materials in electronics	applied to circuits.	procedures, and operation of
technology.		equipment. EL7.a.7.h Describe personal safety
		precautions for working with
		electric and electronic devices
		electrical shock.
Wisconsin Technology & Engin	eering – Power and Energy (PE)	
Standard	Learning Priority	Performance Indicators
PE1: Students will be able to select	PE1.b Analyze, use, and discuss	PE1.b.11.h Demonstrate and follow
and use energy and power systems.	machine and tool use relating to	proper safety procedures for tools
	energy and power systems.	and machines used in power and
	energy and power systems.	energy systems.
	energy and power systems.	energy systems. PE1.b.12.h Demonstrate the
	energy and power systems.	energy systems. PE1.b.12.h Demonstrate the practical and theoretical
	energy and power systems.	energy systems. PE1.b.12.h Demonstrate the practical and theoretical applications of test equipment to
	energy and power systems.	energy systems. PE1.b.12.h Demonstrate the practical and theoretical applications of test equipment to identify voltage, current, and
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Standard TR1: Students will be able to select	eering – Transportation Standard Learning Priority TR1.a Analyze and explain	energy systems. PE1.b.12.h Demonstrate the practical and theoretical applications of test equipment to identify voltage, current, and resistance in energy systems. Is (TR) Performance Indicators TR1.a.7.h Identify joe government
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Standard TR1: Students will be able to select	eering – Transportation Standard Learning Priority TR1.a Analyze and explain transportation systems. TR1.b Analyze and explain how transportation vehicles and transportation vehicle systems	energy systems. PE1.b.12.h Demonstrate the practical and theoretical applications of test equipment to identify voltage, current, and resistance in energy systems. Is (TR) Performance Indicators TR1.a.7.h Identify joe government regulations and technological trade- offs might influence the transportation modes used to move people and goods from one place to another. TR1.8.h Relate how the current and future design of advanced transportation systems depends on many innovative materials and processes. TR1.b.7.h Interpret preventive maintenance schedules and recommended service intervals for vehicles.

	TR1.c Develop he skill set necessary to diagnose, problem	TR1.b.9.h Explain that all systems demand specific repair procedures in order to achieve the highest performance and efficiency. TR1.c.9.h Develop measurement skills in electrical/ electronic,
	solve and repair transportation vehicles.	mechanical and hydraulic applications that are necessary to efficiently repair vehicles. TR1.c.10.h Students will perform tasks related directly to current national standards per transportation area (i.e., NATEF). TR1.c.11.h Demonstrate safe and proficient use of specialty tools and equipment related to servicing transportation vehicles. Tr1.c.12.h Explain career preparation, career pathways and the importance of on-the-job training as well as further education with regard to the transportation
		field.
	chnical Standards (WCCTS)-Crea	tivity, Critical Thinking,
Communication and Collaboration Standard	Learning Priority	Performance Indicators
Standard: 4C1: Students will think and work creatively to develop innovative solutions to problems and opportunities.	4C1.a: Develop original solutions, products and services to meet a given need. 4C1.b: Work creatively with others	 4C1.a.4.m: Analyze elements of a problem to develop creative solutions. 4C1.a.6.m: Describe how past experiences can inform current problem solving. 4C1.a.7.h: Develop original ways to solve a given problem. 4C1.a.8.h: Design a product or service that could fulfill a human need or desire. 4C1.a.9.h: Apply past experiences to current problems in developing innovative solutions. 4C1.b.4.m: Explain how multiple
	to develop solutions, products and services.	 4C1.0.4.iii. Explain how multiple people can develop better solutions than an individual. 4C1.b.5.m: Explain how multiple people and perspectives can develop better ideas than an individual. 4C1.b.6.m: Explain how multiple people and perspectives can improve an existing product or process better than an individual. 4C1.b.7.h: Incorporate the skills and experiences of others to develop a new solution to a

		4C1.b.8.h: Work as part of a team
		to design a product or service that
		could fulfill a human need or
		desire.
		4C1.b.9.h: Work as part of a team
		to improve an existing product or
		process.
Standard: 4C2: Students will	4C2.a: Develop effective	4C2.a.5.m: Analyze symptoms to
formulate and defend judgments	resolutions for a given problem,	identify the root cause of a
and decisions by employing critical	decision or opportunity using available information.	problem.
thinking skills.	available information.	4C2.a.6.m: Develop multiple resolutions for a given problem,
		decision or opportunity.
		4C2.a.7.m: Identify problems that
		became worse due to poorly
		thought out or poorly informed
		solutions.
		4C2.a.8.m: Explain how
		implementation of a solution or
		action may affect one or more
		corresponding systems.
		4C2.a.9.m: Explain how different
		resolutions may be appropriate
		under different circumstances.
		4C2.a.10.m: Explain the process for
		choosing an action or making a
		decision.
		4C2.a.11.h: Determine the
		information needed to address an identified problem.
		4C2.a.12.h: Contrast the benefits
		and drawbacks of various proposed
		resolutions to a given situation.
		4C2.a.13.h: Predict how an action
		could result in unintended
		consequences, both positive and
		negative.
		4C2.a.14.h: Analyze the impact of a
		decision using a systems thinking
		model.
		4C2.a.15.h: Determine the best
		resolution for a problem, decision
		or opportunity based on given
		criteria. 4C2.a.16.h: Defend an action taken
		or a decision implemented.
	4C2.b: Develop and implement a	4C2.b.3.m: Analyze problems to
	resolution for a new situation using	determine what past experiences
	personal knowledge and	might be related and relevant.
	experience.	4C2.b.4.m: Analyze a problem to
	*	determine how it relates to existing
		knowledge.
		4C2.b.5.h: Apply past experience to
		develop a course of action for a
		new situation.

		4C2.b.6.h: Use existing knowledge
		to develop a resolution for a new
		situation, problem or opportunity.
Standard: 4C3: Students will	4C3.a: Communicate thoughts and	4C3.a.8.m: Implement effective
communicate and collaborate with	feelings with others using verbal	listening skills in resolving a
others to accomplish tasks and	and non-verbal language.	situation.
develop solutions to problems and		4C3.a.9.h: Develop a mutually
opportunities.		acceptable response to a question or
		problem.
		4C3.a.11.h: Communicate
		effectively in the presence of a
		language barrier.
		4C3.a.12.h: Utilize effective
		listening skills in creating
		consensus in a group.
	4C3.b: Work collaboratively with	4C3.b.4.m: Use idea generating
	others.	practices as part of a group.
		4C3.b.5.m: Describe ways to
		facilitate group collaboration. 4C3.b.6.m: Demonstrate the use of
		various tools to communicate
		effectively with an individual or a
		group.
		4C3.b.7.h: Participate in group
		processes to generate consensus.
		4C3.b.8.h: Lead group processes to
		generate consensus.
	4C3.c: Use interpersonal skills to	4C3.c.5.m: Contribute to resolving
	resolve conflicts with others in an	conflicts that occur within a team or
	ethical manner.	group.
		4C3.c.6.m: Explore the ethical
		considerations of a current or
		historical action or decision.
		4C3.c.7.h: Resolve conflicts
		productively with individuals as
		they arise. 4C3.c.8.h: Lead a team or group
		through a conflict resolution
		process to reach a productive
		outcome.
Wisconsin Common Career Teo	chnical Standards (WCCTS) – Ca	
Standard	Learning Priority	Performance Indicators
CD1: Students will consider,	CD1.a: Identify person strengths,	CD1.a.3.h: Evaluate various
analyze and apply an awareness of	aptitudes and passions.	occupations and career pathways to
self, identity and culture to identify		identify personal, academic and
skills and talents.		career goals based on personal
		strengths, aptitudes and passions.
	CD1.b: Demonstrate effective	CD1.b.3.m: Develop effective
	decision-making, problem solving	coping skills for dealing with
	and goal setting.	problems.
		CD1.b.5.h: Use a decision-making
		and problem-solving model.
		CD1.b.6.h: Develop an action plan
		to set and achieve realistic goals.

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	CD1.c: Interact effectively with	CD1.c.5.m: Distinguish between
	others in similar and diverse teams.	appropriate and inappropriate
		behavior in a team setting.
		CD1.c.7.m: Display cooperative
		behavior and identify personal
		strengths and assets in groups.
CD2: Students will identify the	CD2.b: Assess attitudes and skills	CD2.b.6.m: Research local and
connection between educational	that contribute to successful	regional labor market and job
achievement and work	learning in school and across the	growth information to analyze
opportunities in order to reach	-	career opportunities.
	life span.	CD2.b.8.h: Assess education and
personal and career goals.		
		training opportunities to acquire
		new skills necessary for career
		advancement.
CD3: Students will create and	CD3.b: Examine and evaluate	CD3.b.2.m: Describe educational
manage a flexible and responsive	opportunities that could enhance	levels (e.g., work-based learning,
individualized learning plan to meet	life and career plans and articulate	certificate, two-year, four-year and
their career goals.	plan to guide decisions and actions.	professional degrees) and
<i>o</i>		performance skills needed to attain
		personal and career goals.
		CD3.b.3.m: Demonstrate openness
		to exploring a wide range of
		occupations and career pathways.
		CD3.b.5.h: Evaluate the
		relationship between educational
		achievement and career
		development.
	CD3.c: Employ career management	CD3.c.3.m: Identify work values
	strategies to achieve future career	and needs.
	success and satisfaction.	CD3.c.6.h: Discuss how
		adaptability and flexibility,
		especially when initiating or
		responding to change, contributes
		to career success.
CD4: Students will identify and	CD4.a: Identify and demonstrate	CD4.a.3.m: Demonstrate self-
apply employability skills.	positive work behaviors and	discipline, self-worth, positive
	personal qualities needed to be	attitude and integrity.
	employable.	CD4.a.4.m: Demonstrate flexibility
		and willingness to learn new
		knowledge and skills.
	CD4.b: Demonstrate skills related	CD4.b.4.m: Compare and contrast
	to seeking and applying for	personal attributes with
	employment to find and obtain a	employment needs and trends.
	desired job.	CD4.b.6.h: Prepare a resume, cover
	-	letter, employment application.
	CD4.c: Identify and exhibit traits	CD4.c.2.m: Demonstrate the
	for retaining employment.	behavior and etiquette appropriate
	for returning employment.	to interactions with adults.
		CD4.c.3.m: Distinguish between
		appropriate behaviors in a social vs.
		professional setting.
		CD4.c.4.h: Model behaviors that
		demonstrate reliability and
		dependability.
		CD4.c.5.h: Maintain appropriate
		dress and behavior for the job to
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		contribute to a safe and effective
		workplace/jobsite.
Wisconsin Common Career Tec	hnical Standards – Environment,	Health, and Safety (EHS)
Standard	Learning Priority	Performance Indicators
EHS1: Students will identify the importance and interrelationships of health, safety and environmental systems and evaluate the impacts of these systems on organizational performance for continuous improvement.	EHS1.d: Implement personal and jobsite safety rules and regulations to maintain and improve safe and healthful working conditions and environments.	EHS1.d.5.m: Recognize and use systems in school and in the community that protect and enhance personal, environmental health and safety. EHS1.d.8.h: Identify different workplace systems that protect and enhance personal and environmental health and safety.
National Automativa Tashnisia	a Education Foundation (NATE)	
	ns Education Foundation (NATE	
ASE Area I. Engine Repair	A. General	Task1. Research vehicle serviceinformation, including fluid type,vehicle service history, serviceprecautions, and technical servicebulletins.2. Verify operation of theinstrument panel engine warningindicators.3. Inspect engine assembly for fuel,oil, coolant, and other leaks;determine necessary action.4. Install engine covers usinggaskets, seals, and sealers asrequired.5. Verify engine mechanical timing.6. Perform common fastener andthread repair, to include: removebroken bolt, restore internal andexternal threads, and repair internalthreads with thread insert.7. Identify service precautionsrelated to service of the internalcombustion engine of a hybrid
	C. Lubrication and Cooling Systems	 vehicle. 1. Perform cooling system pressure and dye tests to identify leaks; check coolant condition and level; inspect and test radiator, pressure cap, coolant recovery tank, heater core, and galley plugs; determine necessary action. 2. Inspect, replace, and/or adjust drive belts, tensioners, and pulleys; check pulley and belt alignment. 3. Remove, inspect, and replace thermostat and gasket/seal. 4. Inspect and test coolant; drain and recover coolant; flush and refill cooling system; use proper fluid

		type per manufacturer specification;
		bleed air as required.
		5. Perform engine oil and filter
		change; use proper fluid type per
		manufacturer specification; reset
		maintenance reminder as required.
		6. Identify components of the
		lubrication and cooling systems.
II. Automotive Transmission and	A. General	1. Research vehicle service
Transaxle		information including fluid type,
		vehicle service history, service
		precautions, and technical service
		bulletins.
		2. Check fluid level in a
		transmission or a transaxle
		equipped with a dip-stick.
		3. Check fluid level in a
		transmission or a transaxle not
		equipped with a dip-stick.
		4. Check transmission fluid
		condition; check for leaks.
		5. Identify drive train components
		and configuration.
	B. In-Vehicle Transmission/	1. Inspect, adjust, and/or replace
	Transaxle	external manual valve shift linkage,
		transmission range sensor/switch,
		and/or park/neutral position switch.
		2. Inspect for leakage at external
		seals, gaskets, and bushings.
		3. Inspect, replace and/or align
		power train mounts.
		4. Drain and replace fluid and
		filter(s); use proper fluid type per
		manufacturer specification.
	C. Off-Vehicle Transmission and	1. Describe the operational
	Transaxle	characteristics of a continuously
		variable transmission (CVT).
		2. Describe the operational
		characteristics of a hybrid vehicle
		drive train.
III. Manual Drive Train and Axles	A. General	1. Research vehicle service
		information including fluid type,
		vehicle service history, service
		precautions, and technical service
		bulletins.
		2. Drain and refill manual
		transmission/transaxle and final
		drive unit; use proper fluid type per
		manufacturer specification.
		3. Check fluid condition; check for
		leaks.
		4. Identify manual drive train and
	D. Chatab	axle components and configuration.
	B. Clutch	1. Check and adjust clutch master
		cylinder fluid level; use proper fluid
		type per manufacturer specification

		2. Check for hydraulic system
		leaks.
	 D. Manual Drive Train and Axles E. Differential Case Assembly 	 Inspect, remove, and/or replace bearings, hubs, and seals. Inspect, service, and/or replace shafts, yokes, boots, and universal/CV joints. Check for leaks at drive assembly and transfer case seals; check vents; check fluid level; use proper fluid type per manufacturer specification. Clean and inspect differential
	L. Differential case risseniory	 clean and inspect differential case; check for leaks; inspect housing vent. Check and adjust differential case fluid level; use proper fluid type per manufacturer specification. Drain and refill differential housing. Inspect and replace drive axle wheel studs.
IV. Suspension and Steering Systems	A. General	 Research vehicle service information including fluid type, vehicle service history, service precautions, and technical service bulletins. Disable and enable supplemental restraint system (SRS); verify indicator lamp operation. Identify suspension and steering system components and configurations.
	B. Related Suspension and steering Service	 Inspect rack and pinion steering gear inner tie rod ends (sockets) and bellows boots. Inspect power steering fluid level and condition. Flush, fill, and bleed power steering system; use proper fluid type per manufacturer specification. Inspect for power steering fluid leakage. Remove, inspect, replace, and/or adjust power steering pump drive belt. Inspect and replace power steering hoses and fittings. Inspect pitman arm, relay (centerlink/intermediate) rod, idler arm, mountings, and steering linkage damper. Inspect upper and lower control arms, bushings, and shafts.

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	10. Inspect and replace rebound
	bumpers.
	11. Inspect track bar, strut
	rods/radius arms, and related
	mounts and bushings.
	12. Inspect upper and lower ball
	joints (with or without wear
	indicators).
	13. Inspect suspension system coil
	springs and spring insulators
	(silencers).
	14. Inspect suspension system
	torsion bars and mounts.
	15. Inspect and/or replace front/rear
	stabilizer bar (sway bar) bushings,
	brackets, and links.
	16. Inspect, remove, and/or replace
	strut cartridge or assembly; inspect
	mounts and bushings.
	17. Inspect front strut bearing and
	mount.
	18. Inspect rear suspension system
	lateral links/arms (track bars),
	control (trailing) arms.
	19. Inspect rear suspension system
	leaf spring(s), spring insulators
	(silencers), shackles, brackets,
	bushings, center pins/bolts, and
	mounts.
	20. Inspect, remove, and/or replace
	shock absorbers; inspect mounts
	and bushings.
	21. Inspect electric power steering
	assist system.
	23. Describe the function of
	suspension and steering control
	systems and components, (i.e.
	active suspension, and stability
	control).
C. Wheel Alignment	1. Perform prealignment inspection;
-	measure vehicle ride height.
	2. Describe alignment angles
	(camber, caster and toe)
D. Wheel 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.
	2. Rotate tires according to
	manufacturer's recommendations
	including vehicles equipped with
	tire pressure monitoring systems
	(TPMS).

		3. Dismount, inspect, and remount
		tire on wheel; balance wheel and
		tire assembly.
		4. Dismount, inspect, and remount
		tire on wheel equipped with tire
		pressure monitoring system sensor.
		5. Inspect tire and wheel assembly
		for air loss; determine necessary
		action.
		6. Repair tire following vehicle
		manufacturer approved procedure.
		7. Identify indirect and direct tire
		pressure monitoring systems
		(TPMS); calibrate system; verify
		operation of instrument panel
		lamps.
		8. Demonstrate knowledge of steps
		required to remove and replace
		sensors in a tire pressure
		monitoring system (TPMS)
		including relearn procedure.
V. Brakes	A. General	1. Research vehicle service
v. Diakes		information including fluid type,
		vehicle service history, service
		-
		precautions, and technical service bulletins.
		2. Describe procedure for
		performing a road test to check
		brake system operation, including
		an anti-lock brake system (ABS).
		3. Install wheel and torque lug nuts.
		4. Identify brake system
		components and configuration.
	B. Hydraulic System	1. Describe proper brake pedal
		height, travel, and feel.
		2. Check master cylinder for
		external leaks and proper operation.
		3. Inspect brake lines, flexible
		hoses, and fittings for leaks, dents,
		kinks, rust, cracks, bulging, wear,
		and loose fittings/supports.
		4. Select, handle, store, and fill
		brake fluids to proper level; use
		proper fluid type per manufacturer
		specification.
	C. Drum Brakes	1. Remove, clean, and inspect brake
		drum; measure brake drum
		diameter; determine serviceability.
		2. Refinish brake drum and measure
		final drum diameter; compare with
		specification.
		3. Remove, clean, inspect, and/or
		replace brake shoes, springs, pins,
		clips, levers, adjusters/self-
		adjusters, other related brake
		uajusters, outer related blake

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	hardware, and backing support
	plates; lubricate and reassemble.
	4. Inspect wheel cylinders for leaks
	and proper operation; remove and
	replace as needed.
	-
	5. Pre-adjust brake shoes and
	parking brake; install brake drums
	or drum/hub assemblies and wheel
	bearings; make final checks and
	adjustments.
D. Disk Brakes	1. Remove and clean caliper
	assembly; inspect for leaks and
	damage/wear; determine necessary
	action.
	2. Inspect caliper mounting and
	slides/pins for proper operation,
	wear, and damage; determine
	necessary action.
	3. Remove, inspect, and/or replace
	brake pads and retaining hardware;
	determine necessary action.
	4. Lubricate and reinstall caliper,
	brake pads, and related hardware;
	seat brake pads and inspect for
	leaks.
	5. Clean and inspect rotor and
	mounting surface, measure rotor
	thickness, thickness variation, and
	lateral runout; determine necessary
	action.
	6. Remove and reinstall/replace
	rotor.
	9. Retract and re-adjust caliper
	piston on an integral parking brake
	system.
	10. Check brake pad wear indicator;
	determine necessary action.
	11. Describe importance of
	operating vehicle to burnish/break-
	in replacement brake pads
	according to manufacturer's
	recommendation.
E. Power Assist Units	1. Check brake pedal travel with,
E. FOWEI ASSIST UTILIS	
	and without, engine running to
	verify proper power booster
	operation.
	2. Identify components of the brake
	power assist system (vacuum and
	hydraulic); check vacuum supply
	(manifold or auxiliary pump) to
	vacuum-type power booster.
E Delated Systems (i.e. Wheel	
F. Related Systems (i.e. Wheel	1. Remove, clean, inspect, repack,
Bearings, Parking Brakes,	and install wheel bearings; replace
Electrical)	seals; install hub and adjust
 	bearings.
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		2. Check parking brake system
		components for wear, binding, and
		corrosion; clean, lubricate, adjust
		and/or replace as needed.
		3. Check parking brake operation
		and parking brake indicator light
		system operation; determine
		necessary action.
		4. Check operation of brake stop
		light system.
		5. Replace wheel bearing and race.
		6. Inspect and replace wheel studs.
	G. Brakes	1. Identify traction control/vehicle
		stability control system
		components.
		2. Describe the operation of a
		regenerative braking system.
VI. Electrical/ Electronic Systems	A. General	1. Research vehicle service
		information including vehicle
		service history, service precautions,
		and technical service bulletins.
		2. Demonstrate knowledge of
		electrical/electronic series, parallel,
		and series-parallel circuits using
		principles of electricity (Ohm's
		Law).
		3. Use wiring diagrams to trace
		electrical/electronic circuits.
		4. Demonstrate proper use of a
		digital multimeter (DMM) when
		measuring source voltage, voltage
		drop (including grounds), current
		flow, and resistance.
		5. Demonstrate knowledge of the
		causes and effects from shorts,
		grounds, opens, and resistance
		problems in electrical/electronic
		circuits.
		6. Use a test light to check
		operation of electrical circuits.
		7. Use fused jumper wires to check
		operation of electrical circuits.
		8. Measure key-off battery drain
		(parasitic draw).
		9. Inspect and test fusible links,
		circuit breakers, and fuses;
		determine necessary action.
		10. Repair and/or replace
		connectors, terminal ends, and
		wiring of electrical/electronic
		systems (including solder repair)
		11. Identify electrical/electronic
		system components and
		configuration.
	B. Battery Service	1. Perform battery state-of-charge
		test; determine necessary action.
	1	test, determine necessary action.

b. C. Starting System in Substarter capacity and load test; determine necessary action. c. Starting System i. Inspect and clean battery charge according to manufacturer's recommendations. c. Starting System i. Identify clearmine necessary action. c. Starting System i. Perform slow/fast battery charge according to manufacturer's recommendations. c. Starting System i. Identify clearmine necessary action. c. Starting System i. Perform starter current draw test; determine necessary action. c. Starting System i. Perform starter current draw test; determine necessary action. d. Inspect and test starter relays and solenoids; determine necessary action. i. Perform starter current draw test; determine necessary action. d. D. Charging System i. Perform starter current draw test; determine necessary action. i. Perform starter current draw test; determine necessary action. d. D. Charging System i. Perform starter current draw test; determine necessary action. i. Renove and install starter in a vehicle. b. Charging System i. Inspect and test switches, connectors, and wires of starter counted circuits; determine necessary action. c. Impect and test switches, connectors, ispect, and/or replace generator (alternator). i. Perform starter circuit voltage drop test; determine necessary action; check pulley and belt alignment. E. Lighting, Instrument Cluster, Driver Information, and Body Electr		2. Confirm proper battery capacity
battery capacity and load test; determine necessary action.3. Maintain or restore electronic memory functions.4. Inspect and clean battery; fill battery cells; check battery capae, connectors, clamps, and hold- downs.5. Perform slow/fast battery capae, connectors, clamps, and hold- downs.6. Jump-start vehicle using jumper cables and a booster battery or an auxiliary power supply.8. Identify electrical/electronic modules, security systems, radios, and other accessories that require reinitialization or code entry after reconnecting vehicle battery.C. Starting System1. Perform starter current draw test; determine necessary action. 3. Inspect and test starter relays and solenoids; determine necessary action.D. Charging System1. Perform starter creating and solenoids; determine necessary action.J. Proform starter creating1. Perform starter creating and solenoids; determine necessary action.3. Inspect and test starter relays and solenoids; determine necessary action.4. Remove and install starter in a vehicle.5. Inspect and test starter in a vehicle.6. Jump-start orizonity action. action.7. Inspect, and vires of starter connectors, and wires of starter connectors, indy and or replace generator (alternator) drive belts; check pulleys and tensioners for wear3. Remove, inspect, and/or replace generator (alternator) replace generator (alternator) replace deternine necessary action.4. Perform theory independent alignment.5. Inspect, and/or replace generator (alternator) drive belts; check pulleys and tensioners for wear3. Remove, inspect, and/or replace as <br< td=""><td></td><td></td></br<>		
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restraint system (SRS); verify		restraint system (SRS); verify
indicator lamp operation.		
5. Remove and reinstall door panel.		

		6. Describe the operation of keyless
		entry/remote-start systems.
		7. Verify operation of instrument
		panel gauges and warning/indicator
		lights; reset maintenance indicators.
		8. Verify windshield wiper and
		washer operation; replace wiper
		blades.
VI. Heating, Ventilation, and Air	A. General	1. Research vehicle service
Conditioning (HVAC)		information, including
		refrigerant/oil type, vehicle service
		history, service precautions, and
		technical service bulletins.
		2. Identify heating, ventilation and
		air conditioning (HVAC)
		components and configuration.
	B. Refrigeration System	1. Inspect and replace A/C
	Components	compressor drive belts, pulleys, and
		tensioners; visually inspect A/C
		components for signs of leaks;
		determine necessary action.
		2. Inspect A/C condenser for
		airflow restrictions; determine
		necessary action.
	C. Heating, Ventilation, and Engine	1. Inspect engine cooling and heater
	Cooling Systems	systems hoses and pipes; determine
	cooling bystems	necessary action.
	D. Operating Systems and Related	1. Inspect A/C-heater ducts, doors,
	Controls	hoses, cabin filters, and outlets;
	controls	determine necessary action.
		2. Identify the source of A/C
		system odors.
VIII. Engine Performance	A. General	1. Research vehicle service
VIII. Englie i erformulee		information, including fluid type,
		vehicle service history, service
		precautions, and technical service
		bulletins.
		2. Perform engine absolute
		manifold pressure tests
		(vacuum/boost); document results.
		3. Perform cylinder power balance
		test; document results.
		4. Perform cylinder cranking and
		running compression tests;
		document results
		5. Perform cylinder leakage test;
		document results
		6. Verify engine operating
		temperature.
		7. Remove and replace spark plugs;
		inspect secondary ignition
		components for wear and damage.
	B. Computerized Controls	1. Retrieve and record diagnostic
		trouble codes (DTC), OBD monitor
		status, and freeze frame data; clear
		codes when applicable.

	2. Describe the use of the OBD monitors for repair verification.
C. Fuel, Air Induction, and exhaust	1. Replace fuel filter(s) where
Systems	applicable.
	2. Inspect, service, or replace air
	filters, filter housings, and intake
	duct work.
	3. Inspect integrity of the exhaust
	manifold, exhaust pipes, muffler(s),
	catalytic converter(s), resonator(s),
	tail pipe(s), and heat shields;
	determine necessary action.
	4. Inspect condition of exhaust
	system hangers, brackets, clamps,
	and heat shields; determine
	necessary action.
	5. Check and refill diesel exhaust
	fluid (DEF).
D. Emissions Control Systems	1. Inspect, test, and service positive
	crankcase ventilation (PCV)
	filter/breather, valve, tubes,
	orifices, and hoses; perform
	necessary action.

Key Vocabulary:				
Acronyms:	Capacitance	Piezoelectric	Yaw	
CVT	Hybrid	Pyrometer	Zener Diode	
HEV	Hydrometer	Volumetric Efficiency		
Cam-phaser	Impedance	Waveform		

Topics/Content Outline- Units and Themes:

Quarter 1: Vehicle Inspection and Maintenance

- Careers and Professionalism in the Industry
- Safety in the Lab and Around the Vehicle
- Vehicle Identification and Service Information
- Safety and Pollution Prevention

Quarter 2: Advanced Vehicle Systems

- Engine Performance
- Automatic and Manual Transmissions
- Driveline (Axles and Differentials)
- Hydraulic Brake Systems
- Anti-Lock Brake Systems

Quarter 3: Advanced Vehicle Systems

- Heating and Air Conditioning
- Restraint Systems

• Hybrid Technology

Quarter 4: Advanced Vehicle Technology Systems

- Diesel After Treatment Systems
- Hybrid Technology
- Electronic Stability Control
- Autonomous Vehicles
- V2V Communication Systems
- Other New Vehicle Technologies

Primary Resource(s):

 Automotive Technology: A Systems Approach, 6th Edition Delmar Cengage Learning ISBN: 1-13361-231-8
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