## Automotive Technology II At-A-Glance - Lamar CISD

	Professional Standards/Employability Skills/Technical Skills			
Ongoing Skills Imbedded All Year	<ul> <li>Safety Regulations &amp; Hazards         ATII 1(A) The student will demonstrate knowledge of the technical knowledge and skills related to health and safety in the workplace such as safety glasses and other personal protective equipment (PPE) and safety data sheets (SDS).     ATII 4(A) The student will demonstrate the proper and safely use hand and power tools and equipment commonly employed in the maintenance and repair of vehicles.     ATII 4(B) The student will discuss the proper handling and disposal of environmentally hazardous materials used in servicing vehicles.     Tools, Manuals &amp; Diagnosis     ATII 3(C) The student will locate, read, and interpret documents such as schematics, charts, diagrams, graphs, parts catalogs, and service-repair information and technical bulletins.     ATII 3(G) The student will perform precision measurements and use published specifications to diagnose component wear, and determine necessary repair.     ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.     ATII 4(D) The student will locate, read, and interpret service repair information such as schematics, charts, diagrams, graphs, parts, graphs, parts catalogs, and service-repair.     ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.     ATII 4(D) The student will locate, read, and interpret service repair information such as schematics, charts, diagrams, graphs, parts, parts catalogs, and service-repair bulletins.</li></ul>			
Grading Period	Unit Name Estimated TEKS			
	Core Academic Skills	3 Days	2A, 2B, 2C, 2D	
	ATII 2(A) The student will demonstrate effective written communication skills throughout the course, including documenting on a repair order customer concern/compliant, root cause of the failure, and corrective action to complete the repair. ATII 2(B) The student will estimate the cost of parts and labor operations on repair orders throughout the course, including the flat rate system. ATII 2(C) The student will demonstrate mathematical skills in performing addition, subtraction, multiplication, division, and measurements using decimals and fractions in the metric and U.S. standard systems as appropriate. ATII 2(D) The student will research applicable vehicle and service information, vehicle service history, service precautions, and technical service bulletins.			
	Skills	5 Days	NATEF – Ethic Standards	
Grading Period 1 29 Days	<ul> <li>ATII 1(B) The student will identify employment opportunities, including entrepreneurship opportunities, and internships and industry-recognized certification requirements for the field of automotive technology.</li> <li>ATII 1(C) The student will demonstrate the principles of group participation, team concept, and leadership related to citizenship and career preparation.</li> <li>ATII 11(C) The student will apply competencies related to resources, information, interpersonal skills, problem solving, critical thinking, and systems of operation in the automotive technology industry.</li> <li>ATII 11(C) The student will identify employers' expectations and appropriate work habits, ethical conduct, legal responsibilities, and good citizenship skills.</li> <li><b>NATEF Personal Standards (7.10)</b></li> <li>The student will report to work daily on time; able to take directions and motivated to accomplish the task at hand.</li> <li>The student will meet and maintain employment eligibility criteria, such as drug/alcohol-free status, clean driving record, etc.</li> <li>The student will comply with workplace policies/laws.</li> <li><b>The student will contribute to the success of the team, assists others and requests help when needed.</b></li> <li>The student will contribute to the success of the team, assists others and requests help when needed.</li> <li>The student will comply with workplace policies/laws.</li> <li>The student will contribute to the success of the team, assists others and requests help when needed.</li> <li>The student will contribute ideas and initiative.</li> <li>The student will analyze and resolve problems that arise in completing assigned tasks.</li> <li>The student will analyze and interpret workplace documents; writes clearly and concisely.</li>     &lt;</ul>			

Safety Regulations & Hazards	5 Days	1A, 4A, 4B NATEF - Safety	
<ul> <li>ATII 1(A) The student will demonstrate knowledge of the technical knowledge and skills related to health and safety in the workplace such as safety glasses and other personal protective equipment (PPE) and safety data sheets (SDS).</li> <li>ATII 4(A) The student will demonstrate the proper and safely use hand and power tools and equipment commonly employed in the maintenance and repair of vehicles.</li> <li>ATII 4(B) The student will discuss the proper handling and disposal of environmentally hazardous materials used in servicing vehicles.</li> <li><b>NATEF Shop Personal Safety</b> <ol> <li>The student will identify general shop safety rules and procedures.</li> <li>The student will identify and use proper placement of floor jacks and jack stands.</li> <li>The student will identify and use proper procedures for safe lift operation.</li> <li>The student will identify and use proper procedures for working within the lab/shop area.</li> <li>The student will identify marked safety areas.</li> <li>The student will 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.</li> <li>The student will identify the location and use of eye wash stations.</li> <li>The student will identify the location and use of eye wash stations.</li> <li>The student will identify the location of the posted evacuation routes.</li> <li>The student will identify and wear appropriate clothing for lab/shop activities.</li> <li>The student will dentify and wear appropriate clothing or lab/shop activities.</li> <li>The student will dentify and wear appropriate clothing or lab/shop activities.</li> <li>The student will denonstrate awareness of the safety aspects of supplemental restraint systems (SRS), electronic brake control systems, and hybrid vehicle high voltage circuits.</li> </ol></li></ul>			
lamps, ignition systems, injection systems, etc.). 15. The student will locate and demonstrate knowledge of material s	afetv data sheets (MSL	DS).	
Tools, Manuals & Diagnosis	5 Days	3C, 3G, 4C, 4D; NATEF – Tools	
<ul> <li>ATII 3(C) The student will locate, read, and interpret documents such as schematics, charts, diagrams, graphs, parts catalogs, and service-repair information and technical bulletins.</li> <li>ATII 3(G) The student will perform precision measurements and use published specifications to diagnose component wear, and determine necessary repair.</li> <li>ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.</li> <li>ATII 4(D) The student will locate, read, and interpret service repair information such as schematics, charts, diagrams, graphs, parts catalogs, and service-repair bulletins.</li> <li><i>NATEF Tools and Equipment</i></li> <li>1. The student will identify tools and their usage in automotive applications.</li> <li>2. The student will demonstrate safe handling and use of appropriate tools.</li> <li>4. The student will demonstrate proper cleaning, storage, and maintenance of tools and equipment.</li> <li>5. The student will demonstrate proper use of precision measuring tools (i.e. micrometer, dial-indicator, dial-caliper).</li> </ul>			
Accessory Systems: Lights & Signals, Cruise, Wipers, and Horn	5 Days	4C, 3H; NATEF IV.E	
Accessory Systems: Lights & Signals, Cruise, Wipers, and Horn ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment. ATII 3(H) The student will employ critical-thinking skills and structured problem-solving skills to diagnose vehicle malfunctions, solve problems, and make decisions. <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical</i> <i>Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems</i> <i>NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical</i>			

	NATEE VI Electrical/Electronic Systems E. Lighting. Instrument Cluster, Driver Information, and Body Electrical Systems 5. The			
	student will remove and reinstall door panel.			
	NATE VI Electrical/Electronic Systems E Lighting Instrument Cluster, Driver Information, and Body Electrical Systems 6. The			
	student will describe the operation of keyless entry/remote-start systems.			
	NATEF VI. Electrical/Electronic Systems E. Lighting. Instrument Cluster. Driver Information. and Body Electrical Systems 7. The			
	student will verify operation of instrument panel gauges and warning/indicator lights; reset maintenance indicators.			
	NATEF VI. Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information, and Body Electrical Systems.8. The			
	student will verify windshield wiper and washer operation; replace wi	per blades.		
	6A, 6B, 6C, 6D, 6F, 6F,			
	Electrical System	6 Dave		
		0 Days		
			6M, 6N, 6O; NATEF – VI	
	ATII 6(A) The student will demonstrate knowledge of the causes and	effects from shorts, c	opens, and resistance in	
	electrical/electronic circuits. ATII 6(B) The student will measure key-off battery drain/parasitic draw. ATII 6(C) The student will perform solder repair of electrical wiring			
	ATII 6(D) The student will replace electrical connectors and terminal	ends.		
	ATII 6(E) The student will demonstrate the ability to maintain or resto	re electronic memory	functions.	
	ATII 6(F) The student will perform slow and fast battery charges account	ording to manufacture	r recommendations.	
	ATII 6(G) The student will identify electronic modules, security system	ns, radios, and other	accessories that require re-	
	initialization or code entry after			
	ATIL 6(H) The student will perform starter current draw test and starter	or circuit voltago drop	tasts and inspect and test starter	
	relays and solenoids.	er circuit voltage urop	tests and inspect and test starter	
	ATII 6(I) The student will remove and install starter in a vehicle.			
	ATII 6(J) The student will inspect and test switches, connectors, and	wires of starter control	ol circuits.	
	ATII 6(K) The student will perform charging system output test.			
	ATTI $6(L)$ The student will remove, inspect, and re-install alternator.	ions associated with k	high intensity discharge headlights	
	ATII 6(N) The student will disable and enable airbag system for vehic	le service and verify i	indicator lamp operation.	
	ATII 6(O) The student will remove and reinstall a door panel.			
	ATII 6(P) The student will describe the operation of keyless entry and	remote-start system	S.	
	NATEF VI. Electrical/Electronic Systems A. General			
	NATEF VI. Electrical/Electronic Systems A. General 1. The student w	vill research vehicle s	ervice information including vehicle	
	service history, service precautions, and technical service bulletins.			
	NATEF VI. Electrical/Electronic Systems A. General 2. The student v	vill demonstrate know	ledge of electrical/electronic series,	
	parallel, and series parallel circuits using principles of electricity (Onm's Law). NATEF VI. Electrical/Electronic Systems A. General 3. The student will use wiring diagrams to trace electrical/electronic circuits. NATEF VI. Electrical/Electronic Systems A. General 4. The student will demonstrate proper use of a digital multimeter (DMM) when measuring source voltage, voltage drop (including grounds), current flow, and resistance.			
	NATEF VI. Electrical/Electronic Systems A. General 5. The student w	vill demonstrate know	ledge of the causes and effects from	
	shorts, grounds, opens, and resistance problems in electrical/electronic circuits.			
	NATEF VI. Electrical/Electronic Systems A. General 6. The student w	vill use a test light to c	check operation of electrical circuits.	
	NATEF VI. Electrical/Electronic Systems A. General 7. The student w	vill use fused jumper v	wires to check operation of electrical	
	Circuits.	vill magging logy off b	attany drain (naraaitia draw)	
	NATEF VI. Electrical/Electronic Systems A. General 6. The student V	vill inspect and test fu	allery drain (parasilic draw).	
	determine necessary action	in inspect and test iu	Sible links, circuit breakers, and fuses,	
	NATEF VI. Electrical/Electronic Systems A. General 10. The student	will repair and/or repl	lace connectors, terminal ends, and	
	wiring of electrical/electronic systems (including solder repair)			
	NATEF VI. Electrical/Electronic Systems A. General 11. The student	will identify electrical/	electronic system components and	
	configuration.			
	Assessment Operations - Destination		3D, 3E, 3F, 3H, 4C;	
	Accessory Systems: Restraint	6 Days		
	ATH 2/D) The student will be sets the menufactures recommended and			
	<ul> <li>ATII 3(D) The student will locate the manufacturer recommended preventative maintenance schedule.</li> <li>ATII 3(E) The student will perform a preventative maintenance inspection.</li> <li>ATII 3(F) The student will perform common fastener and thread repair, including removing broken bolt, restoring internal and external threads, and repairing internal threads with thread insert.</li> <li>ATII 3(H) The student will employ critical-thinking skills and structured problem-solving skills to diagnose vehicle malfunctions, solve problems, and make decisions.</li> </ul>			
	ATII 4(C) The student will demonstrate proper use of diagnostic tools	and equipment.		
	NATEF VI Electrical/Electronic Systems E. Lighting, Instrument	Cluster, Driver Infor	mation and Body Electrical	
	NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 1. The student will inspect interior and exterior lamps and sockets including headlights and auxiliary lights (fog lights/driving lights); replace as needed.			
	will aim headlights.			
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Automotive Technology II Lab Safety and Scientific Processes Readiness Standards Supporting Standards NATEF- National Automotive Technicians Education Foundation

Grading Period 2 <mark>26 Days</mark>	<ul> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 3. The student will identify system voltage and safety precautions associated with high-intensity discharge headlights.</li> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 4. The student will disable and enable supplemental restraint system (SRS); verify indicator lamp operation.</li> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 5. The student will remove and reinstall door panel.</li> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 6. The student will describe the operation of keyless entry/remote-start systems.</li> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 7. The student will verify operation of instrument panel gauges and warning/indicator lights; reset maintenance indicators.</li> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 7. The student will verify operation of instrument panel gauges and warning/indicator lights; reset maintenance indicators.</li> <li>NATEF VI Electrical/Electronic Systems E. Lighting, Instrument Cluster, Driver Information and Body Electrical 8. The student will verify windshield wiper and washer operation; replace wiper blades.</li> </ul>			
	Vehicle Malfunctions	10 Days	3H, 4C	
	ATII 3(H) The student will employ critical-thinking skills and structured problem-solving skills to diagnose vehicle malfunctions, solve problems, and make decisions. ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.			
	Air Conditioning	10 Days	4C, 3H, 10A, 10B, 10C, 10D; NATEF VII.B	
	<ul> <li>ATII 3(H) The student will employ critical-thinking skills and structure solve problems, and make decisions.</li> <li>ATII 10(A) The student will identify, locate, and replace cabin air filte ATII 10(B) The student will identify, locate, and replace cabin air filte ATII 10(C) The student will identify the source of A/C system odors.</li> <li>ATII 10(D) The student will identify the source of A/C system electric <b>NATEF VII. Heating, Ventilation, and Air Conditioning (HVAC) B.</b> NATEF VII. Heating, Ventilation, and Air Conditioning (HVAC) B. Re and replace A/C compressor drive belts, pulleys, and tensioners; vis necessary action.</li> <li>NATEF VII. Heating, Ventilation, and Air Conditioning (HVAC) B. Re hybrid vehicle A/C system electrical circuits and the service/safety provide vehicle A/C system electrical circuits and the service/safety provide vehicle A/C system electrical circuits and the service/safety provide vehicle A/C condenser for airflow restrictions; determine necessary action.</li> </ul>	ed problem-solving skil r. for airflow restrictions. cal circuits and safety <b>. Refrigeration System</b> frigeration System Con recautions. frigeration System Con	Is to diagnose vehicle malfunctions, precautions. <b>m Components</b> mponents 1. The student will inspect ponents for signs of leaks; determine mponents 2. The student will identify mponents 3. The student will inspect	
	Repair Brakes Repair Suspension Front Repair Suspension Rear	8 Days 5 Days	3G, 3H, 4A, 7A, 7B, 7C, 7D, 7E, 7F	
<ul> <li>ATII 3(G) The student will perform precision measurements and use published specifications to didetermine necessary repair.</li> <li>ATII 3(H) The student will employ critical-thinking skills and structured problem-solving skills to dia solve problems, and make decisions.</li> <li>ATII 4(A) The student will demonstrate the proper and safely use hand and power tools and equip the maintenance and repair of vehicles.</li> <li>ATII 7(A) The student will describe procedure for performing a road test to check brake system or brake system (ABS).</li> <li>ATII 7(B) The student will measure brake pedal height, reserve distance, travel, and free play.</li> <li>ATII 7(C) The student will identify components of brake warning light system.</li> <li>ATII 7(D) The student will identify and check the operation of brake stop light system.</li> <li>ATII 7(F) The student will identify traction control and vehicle stability control system components</li> </ul>			ns to diagnose component wear, and Is to diagnose vehicle malfunctions, d equipment commonly employed in stem operation, including an anti-lock lay.	
	NATEF V. Brakes: C. Drum Brakes	3 Days	NATEF V.C	
	NATEF V. Brakes: C. Drum Brakes 1. The student will remove, clean, and inspect brake drum; measure brake drum diameter; determine serviceability. NATEF V. Brakes: C. Drum Brakes 2. The student will refinish brake drum and measure final drum diameter; compare with specification. NATEF V. Brakes: C. Drum Brakes 3. The student will remove, clean, inspect, and/or replace brake shoes, springs, pins, clips, levers, adjusters/self-adjusters, other related brake hardware, and backing support plates; lubricate and reassemble. NATEF V. Brakes: C. Drum Brakes 4. The student will inspect wheel cylinders for leaks and proper operation; remove and replace as needed. NATEF V. Brakes: C. Drum Brakes 5. The student will pre-adjust brake shoes and parking brake; install brake drums or drum/hub assemblies and wheel bearings; make final checks and adjustments.			

	NATEF V. Brakes D. Disc Brakes	9 Days	NATEF V.D	
	<ul> <li>NATEF V. Brakes D. Disc Brakes 1. The student will remove and clean caliper assembly; inspect for leaks and damage/wear; determine necessary action.</li> <li>NATEF V. Brakes D. Disc Brakes 2. The student will inspect caliper mounting and slides/pins for proper operation, wear, and damage; determine necessary action.</li> <li>NATEF V. Brakes D. Disc Brakes 3. The student will remove, inspect, and/or replace brake pads and retaining hardware; determine necessary action.</li> <li>NATEF V. Brakes D. Disc Brakes 4. The student will lubricate and reinstall caliper, brake pads, and related hardware; seat brak pads and inspect for leaks.</li> <li>NATEF V. Brakes D. Disc Brakes 5. The student will clean and inspect rotor and mounting surface, measure rotor thickness, thickness variation, and lateral runout; determine necessary action.</li> <li>NATEF V. Brakes D. Disc Brakes 6. The student will remove and reinstall/replace rotor.</li> <li>NATEF V. Brakes D. Disc Brakes 7. The student will refinish rotor on vehicle; measure final rotor thickness and compare with specification.</li> <li>NATEF V. Brakes D. Disc Brakes 8. The student will refinish rotor off vehicle; measure final rotor thickness and compare with specification.</li> <li>NATEF V. Brakes D. Disc Brakes 9. The student will refinish rotor off vehicle; measure final rotor thickness and compare with specification.</li> <li>NATEF V. Brakes D. Disc Brakes 9. The student will refinish rotor off vehicle; measure final rotor thickness and compare with specification.</li> <li>NATEF V. Brakes D. Disc Brakes 9. The student will refract and re-adjust caliper piston on an integral parking brake system.</li> <li>NATEF V. Brakes D. Disc Brakes 10. The student will check brake pad wear indicator; determine necessary action.</li> <li>NATEF V. Brakes D. Disc Brakes 11. The student will check brake pad wear indicator; determine necessary action.</li> <li>NATEF V. Brakes D. Disc Brakes 11. The student will check brake pad wear indicator; determine necessary action.</li> <l< th=""></l<></ul>			
	Steering & Suspension Systems	10 Days	3G, 5A, 5B, 5C, 5D, 5E, 5F, 5G, 5H, 5I, 5J, 5K, 5L, 5M	
Grading Period 4	ATII 3(G) The student will employ critical-thinking skills and structured problem-solving skills to diagnose vehicles olve problems, and make decisions. ATII 5(A) The student will inspect and replace power steering hoses and fittings. ATII 5(B) The student will remove, clean, inspect, repack, and install wheel bearings; replace seals; install hubst bearings. ATII 5(C) The student will replace wheel bearing and race. ATII 5(D) The student will disable and enable supplemental restraint system (SRS). ATII 5(E) The student will inspect, remove, and replace shock absorbers and struts and inspect mounts and bust ATII 5(F) The student will inspect, remove, and replace shock absorbers and struts and inspect mounts and bust ATII 5(G) The student will inspect rear suspension system lateral links/arms, trailing arms, leaf springs, spring in shackles, brackets, center pins, and mounting bolts. ATII 5(I) The student will inspect tire condition and wear patterns, check For correct size and application based on load and speed rating and adjust air pressure. ATII 5(I) The student will identify and test indirect and direct TPMSs and operation of the instrument panel lam ATII 5(L) The student will identify and test indirect and direct TPMSs and operation of the instrument panel lam ATII 5(L) The student will inspect, remove, and replace front wheel drive (FWD) bearings, hubs, seals, shafts, universal/constant velocity (CV) joints.			
32 Days	NATEF IV. Suspension and Steering B. Related Suspension and Steering Service	12 Days	NATEF IV.B	
	<ul> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 1. The student will inspect rack and pinion steering gear inner tie rod ends (sockets) and bellows boots.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 2. The student will inspect power steering fluid level and condition.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 3. The student will flush, fill, and bleed power steering system; use proper fluid type per manufacturer specification.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 4. The student will inspect for power steering fluid leakage.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 5. Remove, inspect, replace, and/or adjust power steering nump drive belt.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 6. The student will inspect and replace power steering hoses and fittings.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 7. The student will inspect pitman arm, relay (centerlink/intermediate) rod, idler arm, mountings, and steering Service 8. The student will inspect tie rod ends (sockets), tie rod sleeves, and clamps.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 9. The student will inspect upper and lower control arms, bushings, and steering B. Related Suspension and Steering Service 9. The student will inspect tie rod ends (sockets), tie rod sleeves, and clamps.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 9. The student will inspect and replace power control arms, bushings, and shafts.</li> <li>NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 9. The student will inspect and replace power control arms, bushings, and shafts.</li> </ul>			

	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 11. The	e student will inspect track bar, strut	
	rods/radius arms, and related mounts and bushings.	ooring Sorvice 12 The	atudant will increat upper and lower	
	hall joints (with or without wear indicators)	eening Service 12. The	sudent will inspect upper and lower	
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 13. The	student will inspect suspension	
	system coil springs and spring insulators (silencers).	0		
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 14. The	student will inspect suspension	
	system torsion bars and mounts.			
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 15. The	e student will inspect and replace front	
	Stabilizer bar (Sway bar) bushings, brackets, and links.	ooring Sorvice 16 The	student will inspect strut cartridge or	
	assembly.	centry Service TO. The	sudent will inspect sudt carthoge of	
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 17. The	student will inspect front strut bearing	
	and mount.	0	,	
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 18. The	student will inspect rear suspension	
	system lateral links/arms (track bars), control (trailing) arms.			
	NATEF IV. Suspension and Steering B. Related Suspension and Steering Service 19. The student will inspect rear suspension			
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eerina Service 20. The	student will inspect, remove, and	
	replace shock absorbers; inspect mounts and bushings.			
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 21. The	e student will inspect electric power-	
	assisted steering.			
	NATEF IV. Suspension and Steering B. Related Suspension and Ste	eering Service 22. The	e student will identify hybrid vehicle	
	power steering system electrical circuits and safety precautions.	ooring Sorvice 22 The	atudant will describe the function of	
	the nower steering pressure switch	eening Service 23. The	student will describe the function of	
	Electrical/Electronic Systems	10 Days	3G, 4G, NATEF VI.A	
	Electrical & Electronic Systems			
	<ul> <li>ATII 3(G) The student will employ critical-thinking skills and structured problem-solving skills to diagnose vehicle malfunctions, solve problems, and make decisions.</li> <li>ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.</li> <li>NATEF VI. Electrical/Electronic Systems A. General</li> <li>NATEF VI. Electrical/Electronic Systems A. General 1. The student will research vehicle service information including vehicle service history, service precautions, and technical service bulletins.</li> <li>NATEF VI. Electrical/Electronic Systems A. General 2. The student will demonstrate knowledge of electrical/electronic series,</li> </ul>			
	NATEF VI. Electrical/Electronic Systems A. General 2. The student	will demonstrate know	ledge of electrical/electronic series,	
	NATEF VI. Electrical/Electronic Systems A. General 2. The student parallel, and series parallel circuits using principles of electricity (Oh	will demonstrate know m's Law).	ledge of electrical/electronic series,	
	NATEF VI. Electrical/Electronic Systems A. General 2. The student parallel, and series parallel circuits using principles of electricity (Oh NATEF VI. Electrical/Electronic Systems A. General 3. The student	will demonstrate know m's Law). will use wiring diagram	ledge of electrical/electronic series,	
	NATEF VI. Electrical/Electronic Systems A. General 2. The student parallel, and series parallel circuits using principles of electricity (Ohi NATEF VI. Electrical/Electronic Systems A. General 3. The student NATEF VI. Electrical/Electronic Systems A. General 4. The student when measuring source voltage voltage drop (including grounds) c	will demonstrate know m's Law). will use wiring diagram will demonstrate prope urrent flow, and resist:	ledge of electrical/electronic series, as to trace electrical/electronic circuits. er use of a digital multimeter (DMM)	
	NATEF VI. Electrical/Electronic Systems A. General 2. The student parallel, and series parallel circuits using principles of electricity (Ohi NATEF VI. Electrical/Electronic Systems A. General 3. The student NATEF VI. Electrical/Electronic Systems A. General 4. The student when measuring source voltage, voltage drop (including grounds), c NATEF VI. Electrical/Electronic Systems A. General 5. The student	will demonstrate know m's Law). will use wiring diagram will demonstrate prope urrent flow, and resista will demonstrate know	ledge of electrical/electronic series, is to trace electrical/electronic circuits. er use of a digital multimeter (DMM) ance. ledge of the causes and effects from	
	NATEF VI. Electrical/Electronic Systems A. General 2. The student parallel, and series parallel circuits using principles of electricity (Ohi NATEF VI. Electrical/Electronic Systems A. General 3. The student NATEF VI. Electrical/Electronic Systems A. General 4. The student when measuring source voltage, voltage drop (including grounds), c NATEF VI. Electrical/Electronic Systems A. General 5. The student shorts, grounds, opens, and resistance problems in electrical/electron	will demonstrate know m's Law). will use wiring diagram will demonstrate prope urrent flow, and resista will demonstrate know onic circuits.	ledge of electrical/electronic series, as to trace electrical/electronic circuits. er use of a digital multimeter (DMM) ance. ledge of the causes and effects from	
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Automotive Technology II Lab Safety and Scientific Processes Readiness Standards Supporting Standards NATEF- National Automotive Technicians Education Foundation

	Clutch, Manual & Automatic	10 Days	3A, 4C; NATEF III.B; NATEFIII.E	
	ATII 3(A) The student will diagnose the major components of powered vehicles. ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment. <b>NATEF III. Manual Drive Train and Axles B. Clutch</b> NATEF III. Manual Drive Train and Axles B. Clutch 1. The student will check and adjust clutch master cylinder fluid level; use proper fluid type per manufacturer specification. NATEF III. Manual Drive Train and Axles B. Clutch 2. The student will check for hydraulic system leaks. <b>NATEF III. Manual Drive Train and Axles B. Clutch 2.</b> The student will check for hydraulic system leaks. <b>NATEF III. Manual Drive Train and Axles E. Differential Case Assembly</b> NATEF III. Manual Drive Train and Axles E. Differential Case Assembly 1. The student will clean and inspect differential case; check for leaks; inspect housing vent. NATEF III. Manual Drive Train and Axles E. Differential Case Assembly 2. The student will check and adjust differential case fluid level; use proper fluid type per manufacturer specification. NATEF III. Manual Drive Train and Axles E. Differential Case Assembly 2. The student will check and adjust differential case fluid level; use proper fluid type per manufacturer specification. NATEF III. Manual Drive Train and Axles E. Differential Case Assembly 3. The student will drain and refill differential housing. NATEF III. Manual Drive Train and Axles E. Differential Case Assembly 4. The student will inspect and replace drive axle wheel			
	Engine Diagnostics	10 Days	8A, 8B, 8C, 8D, 8E, 8F, 8G; NATEF VIII.A	
Grading Period 6 29 Days	<ul> <li>ATII 8(A) The student will describe the importance of operating all on board diagnostics II (OBDII) monitors for repair verificat ATII 8(B) The student will perform cylinder power balance test.</li> <li>ATII 8(C) The student will perform cylinder cranking and running compression tests.</li> <li>ATII 8(D) The student will perform cylinder leakage test.</li> <li>ATII 8(E) The student will perform cylinder leakage test.</li> <li>ATII 8(F) The student will remove and replace spark plugs and inspect secondary ignition components for wear and damage ATII 8(F) The student will remove and record diagnostic trouble codes and OBD II monitor status, freeze frame data, and cle trouble codes when applicable.</li> <li>NATEF VIII. Engine Performance A. General</li> <li>NATEF VIII. Engine Performance A. General 1. The student will research vehicle service information, including fluid type, verse vice history, service precautions, and technical service bulletins.</li> <li>NATEF VIII. Engine Performance A. General 2. The student will perform cylinder power balance test; document results.</li> <li>NATEF VIII. Engine Performance A. General 3. The student will perform cylinder power balance test; document results.</li> <li>NATEF VIII. Engine Performance A. General 4. The student will perform cylinder cranking and running compression tests; document results.</li> <li>NATEF VIII. Engine Performance A. General 5. The student will perform cylinder leakage test; document results.</li> <li>NATEF VIII. Engine Performance A. General 6. The student will verify engine operating temperature.</li> <li>NATEF VIII. Engine Performance A. General 7. The student will remove and replace spark plugs; inspect secondary ignition</li> </ul>			
	Ignition and Emissions and Automatic Transmissions	9 Days	4C, 3A, NATEF III.D; 9A, 9B. 9C. 9D: NATEF III.A	
	<ul> <li>ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.</li> <li>ATII 3(A) The student will diagnose the major components of powered vehicles.</li> <li>NATEF VIII. Engine Performance D. Emissions Control Systems</li> <li>NATEF VIII. Engine Performance D. Emissions Control Systems</li> <li>NATEF VIII. Engine Performance D. Emissions Control Systems 1. Inspect, test, and service positive crankcase ventilation (PCV) filter/breather, valve, tubes, orifices, and hoses; perform necessary action.</li> <li>Engines in Simulated or Actual Work Situations</li> <li>ATII 9(A) The student will install engine covers using gaskets, seals, and sealers as required.</li> <li>ATII 9(B) The student will remove and replace timing belt and verify correct carnshaft timing.</li> <li>ATII 9(C) The student will perform cooling system pressure and dye tests to identify leaks, check coolant condition and level, and inspect and test radiator, pressure cap, coolant recovery tank, and heater core.</li> <li>ATII 9(D) The student will remove, inspect, and replace thermostat and gasket or seal.</li> <li>Automatic Transmissions</li> <li>ATII 3(A) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will diagnose the major components of powered vehicles.</li> <li>ATII 4(C) The student will demonstrate proper use of diagnostic tools and equipment.</li> <li>NATEF III. Manual Drive Train and Axles A. General 1. The student will research vehicle service inf</li></ul>			