A	SE AUTO	MOBILE ACCREDITATION TASK LIST – ENGINE REPAIR –	2022
For every task in Engine Repair, the following safety requireme	nt must b	e strictly enforced:	
			nt; proper ventilation; and the handling, storage, and disposal of
chemicals/materials in accordance with local, state, and federa	l safety ar	nd environmental regulations.	
Master Automobile Service Technology (MAST)			
1200 Hours		AUTO	HATN
I. ENGINE REPAIR			
A. General			
1. Research vehicle service information such as fluid type,			
internal combustion engine operation, vehicle service history,			
service precautions, technical service bulletins, and recalls	P-1		
including vehicles equipped with advanced driver assistance			
systems (ADAS).		AUT0121	HATN121
2. Retrieve and record DTCs, OBD monitor status, and freeze			
frame data; clear codes and data when directed.	P-1	AUTO205	HATN205
3. Verify operation of the instrument panel engine warning			
	P-1	AUTO205/113	HATN205/113
indicators.	-	A010203/113	HATN203/113
A large the second by fraction of the second state and state	-		
4. Inspect engine assembly for fuel, oil, coolant, and other leaks;	P-1		114751404
determine needed action.	_	AUTO121	HATN121
	_		
5. Install engine covers using gaskets, seals, and sealers as	P-1		11470220
required.		AUTO228	HATN228
	_		
6. Verify engine mechanical timing.	P-1	AUTO228	HATN228
7. Inspect, remove, and/or replace engine mounts.	P-2	AUTO228	HATN228
8. Identify service precautions related to service of the internal	P-2		
combustion engine of a hybrid electric vehicle.	12	AUTO228	HATN228
9. Remove and reinstall engine on a newer vehicle equipped wit	h		
OBD; reconnect all attaching components and restore the vehicle	e P-3		
to running condition.		AUTO228	HATN228
I. ENGINE REPAIR			
B. Cylinder Head and Valve Train			

 Identify cylinder head and valve train components and configurations. 	P-1
 Remove cylinder head; inspect gasket condition; install cylinder head and gasket; tighten according to manufacturer's specification and procedure. 	P-1
 Clean and visually inspect a cylinder head for cracks; check gasket surface areas for warpage and surface finish; check passage condition. 	P-1
 Inspect valve actuating mechanisms for wear, bending, cracks, looseness, and blocked oil passages (orifices); determine needed action. 	P-2
5. Adjust valves (mechanical or hydraulic lifters).	P-2
6. Inspect and replace camshaft and drive belt/chain; includes checking drive gear wear and backlash, end play, sprocket and chain wear, overhead cam drive sprocket(s), drive belt(s), belt tension, tensioners, camshaft reluctor ring/tone-wheel, and valve timing components; verify correct camshaft timing.	P-1
Inspect valve springs for squareness and free height comparison; determine needed action.	P-3
 Replace valve stem seals on an assembled engine; inspect valve spring retainers, locks/keepers, and valve lock/keeper grooves; determine needed action. 	P-3
 Inspect valve guides for wear; check valve stem-to-guide clearance; determine needed action. 	P-3
10. Inspect valves and valve seats; determine needed action.	P-3
11. Check valve spring assembled height and valve stem height; determine needed action.	P-3
12. Inspect valve lifters and hydraulic lash adjusters; determine needed action.	P-2

AUTO228	HATN228
AUTO228	HATN228

13. Inspect and/or measure camshaft for runout, journal wear and lobe wear.	P-3
14. Inspect camshaft bearing surface for wear, damage, out-of- round, and alignment; determine needed action.	P-3
I. ENGINE REPAIR	
C. Engine Block Assembly	
 Identify engine block assembly components and configurations. 	P-1
2. Remove, inspect, and/or replace crankshaft vibration damper (harmonic balancer).	P-1
3. Disassemble engine block; clean and prepare components for inspection and reassembly.	P-2
 Inspect engine block for visible cracks, passage condition, core and gallery plug condition, and surface warpage; determine needed action. 	P-2
 Inspect and measure cylinder walls/sleeves for damage, wear, and ridges; determine needed action. 	P-2
C. Development dependence of a diadex wells	D 2
6. Perform deglazing and cleaning of cylinder walls.	P-2
 Inspect and measure camshaft bearings for wear, damage, out- of-round, and alignment; determine needed action. 	P-2
8. Inspect crankshaft for straightness, journal damage, keyway damage, thrust flange and sealing surface condition, and visual surface cracks; check oil passage condition; measure end play and journal wear; check crankshaft position sensor reluctor ring (where applicable); determine needed action.	P-2
9. Inspect main and connecting rod bearings for damage and wear; determine needed action.	P-2

AUTO228	HATN228
AUTO228	HATN228

10. Identify piston and bearing wear patterns that indicate	P-2	
connecting rod alignment and main bearing bore problems; determine needed action.	P-2	
determine needed action.		
11. Inspect and measure piston skirts and ring lands; determine		
needed action.	P-2	
12. Determine piston-to-bore clearance.	P-2	
13. Inspect, measure, and install piston rings.	P-2	
14. Inspect auxiliary shaft(s) (balance, intermediate, idler,		
counterbalance and/or silencer); inspect shaft(s) and support		
bearings for damage and wear; determine needed action;	P-2	
reinstall and time.		
15. Assemble engine block.	P-1	
I. ENGINE REPAIR		
D. Lubrication and Cooling Systems		
1. Identify lubrication and cooling system components and	P-1	
configurations		
2. Deviance and and filter abarran use menor fluid ture new		
2. Perform engine oil and filter change; use proper fluid type per	P-1	
manufacturer specification; reset maintenance reminder as	P-1	
required.		
3. 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	P-1	
galley plugs; determine needed action.		
4. Identify causes of engine overheating.	P-1	
5. Inspect, replace, and/or adjust drive belts, tensioners, and	D 1	
pulleys; check pulley and belt alignment.	P-1	
6. Inspect and test coolant; drain and recover coolant; flush		
and/or refill cooling system; use proper fluid type per	P-1	
manufacturer specification; bleed air as required.		

AUTO228	HATN228
AUTO228	HATN228
AUTO228	HATN228
AUTO228	HATN228
AUTO228	HATN228
AUTO228	HATN228
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AUTO228/121 AUTO121	HATN228/121 HATN121
AUTO121	HATN121
AUTO121 AUTO121	HATN121 HATN121
AUTO121 AUTO121 AUTO228	HATN121 HATN121 HATN228

8. Remove, inspect, and replace thermostat and gasket/seal.	P-1
9. Remove and replace radiator.	P-2
10. Inspect and test fan(s), fan clutch (electrical or mechanical), fan shroud, and air dams; determine needed action.	P-1
11. Perform oil pressure tests; determine needed action.	P-1
	D 2
12. Inspect auxiliary coolers; determine needed action.	P-2
13. Inspect, test, and/or replace oil temperature and pressure switches and sensors.	P-1
14. Inspect oil pump gears or rotors, housing, pressure relief devices, and pump drive; determine needed action	P-2
ER Tasks - MAST	
P-1	23
P-2	21
P-3	8

AUTO221	HATN221
AUTO221	HATN221
AUTO221	HATN221
AUTO228	HATN228
AUTO228	HATN228
AUTO228	HATN228
23/23	
21/21 5/8	

			IC TRANSMISSION AND TRANSAXLE – 2022
For every task in Automatic Transmission and Trans	axle, the foll	owing safety requirement must be strictly	/ enforced:
Comply with personal and environmental safety practice of the set			tools; power equipment; proper ventilation; and the handling, storage, and disposal of
Master Automobile Service Technology (MAST)			
1200 Hours		AUTO	HATN
II. AUTOMATIC TRANSMISSION AND TRANSAXLE			
A. General			
1. Research vehicle service information such as fluid type, vehicle service history, service precautions, technical service bulletins, and recalls including vehicles equipped with advanced driver assistance systems (ADAS).	P-1	AUTO121	HATN121
 Identify automatic transmission and transaxle components and configurations. 	P-1	AUTO226	HATN226
3. Retrieve and record DTCs, OBD monitor status, and freeze frame data; clear codes and data when directed.	P-1	AUTO226/205	HATN226
 Inspect transmission fluid condition; check fluid level; inspect for leaks on transmission or transaxle equipped with a dipstick. 	P-1	AUTO226	HATN226
 Inspect transmission fluid condition; check fluid level; inspect for leaks on transmission or transaxle not equipped with a dipstick. 	P-1	AUTO226	HATN226
 Diagnose transmission/transaxle gear reduction/multiplication concerns using driving, driven, and held member (power flow) principles. 	P-1	AUTO226	HATN226
7. Diagnose pressure concerns in a transmission using hydraulic principles (Pascal's Law).	P-1	AUTO226	HATN226

P-1	AUTO226	HATN226
P-1	AUTO226	HATN226
P-2	AUT0226	HATN226
P-2		HATN226
P-1	AUTO226	HATN226
P-1	AUTO226	HATN226
P-2		HATN226
	-	
P-1	AUTO226	HATN226
P-1	AUTO226	HATN226
P-2	AUTO226	HATN226
	P-1 P-2 P-2 P-1 P-1 P-1 P-1 P-1 P-1 P-1	P-1 AUT0226 P-1 AUT0226 P-2 AUT0226 P-1 AUT0226

		1	
4. Inspect, replace/or and align powertrain mounts.	P-1	AUT0226	HATN226
5. Inspect for leakage; replace external seals, gaskets, and bushings.	P-2	AUTO226	HATN226
6. Inspect, test, adjust, repair, and/or replace electrical/electronic components and circuits.	P-1	AUTO226	HATN226
II. AUTOMATIC TRANSMISSION AND TRANSAXLE			
C. Off-Vehicle Transmission and Transaxle		1	
1. Describe the operational characteristics of a continuously variable transmission (CVT).	P-2	AUTO226	HATN226
2. Describe the operational characteristics of a hybrid vehicle drive train.	P-2	AUTO226	HATN226
3. Remove and reinstall transmission/transaxle and torque converter; inspect engine core plugs, rear crankshaft seal, dowel pins, dowel pin holes, and mounting surfaces.	P-2	AUT0226	HATN226
 Inspect, leak test, flush, and/or replace transmission/transaxle oil cooler, lines, and fittings. 	P-1	AUTO226	HATN226
5. Inspect converter flex (drive) plate, converter attaching bolts, converter pilot, converter pump drive surfaces, converter end play, and crankshaft pilot bore.	P-2	AUTO226	HATN226
6. Disassemble, clean, and inspect transmission/transaxle.	P-2	AUTO226	
7. Inspect, measure, clean, and replace valve body (includes surfaces, bores, springs, valves, switches, solenoids, sleeves, retainers, brackets, check valves/balls, screens, spacers, and gaskets).	P-2	AUTO226	

8. Inspect servo and accumulator bores, pistons, seals, pins, springs, and retainers; determine needed action.	P-2	AUTO226
9. Assemble transmission/transaxle.	P-2	
10. Inspect, measure, and reseal oil pump assembly and components.	P-2	AUTO226
 Measure transmission/transaxle end play and/or preload; determine needed action. 	P-2	AUTO226
 Inspect, measure, and/or replace thrust washers and bearings. 	P-2	AUTO226
13. Inspect oil delivery circuits, including seal rings, ring grooves, and sealing surface areas, feed pipes, orifices, and check valves/balls.	P-2	
14. Inspect bushings; determine needed action.	P-2	AUTO226
15. Inspect and measure planetary gear assembly components; determine needed action.	P-2	AUTO226
16. Inspect case bores, passages, bushings, vents, and mating surfaces; determine needed action.	P-2	
17. Diagnose and inspect transaxle drive, link chains, sprockets, gears, bearings, and bushings; determine needed action.	P-2	AUTO226
 Inspect measure, repair, adjust or replace transaxle final drive components. 	P-2	AUTO226
19. Inspect clutch drum, piston, check-balls, springs, retainers, seals, friction plates, pressure plates, and bands; determine needed action.	P-2	AUT0326
		AUTO226
20. Measure clutch pack clearance; determine needed action.	P-2	AUTO226
		-

HATN226

21. Air test operation of clutch and servo assemblies.	P-2	
22. Inspect one-way clutches, races, rollers, sprags, springs, cages, retainers; determine needed action.	P-2	AUTO226
AT Tasks - MAST		
P-1	16	16/16
P-2	26	22/26
P-3	0	0

15/16 10/26 0

Comply with personal and environmental safety prac disposal of chemicals/materials in accordance with lo		• • • •	on; hand tools; power equipment; proper ventilation; and the handling, storage, and nental regulations.
Master Automobile Service Technology (MAST)			
1200 Hours		AUTO	HATN
III. MANUAL DRIVE TRAIN AND AXLES		-	
A. General		4	
1. Research vehicle service information such as fluid type, vehicle service history, service precautions, technical service bulletins, and recalls including vehicles equipped with advanced driver assistance	P-1	AUT0121	
systems (ADAS).		A010121	HATN121
 Identify manual drive train and axles components and configurations. 	P-1	AUTO227	HATN226
 Retrieve and record DTCs, OBD monitor status, and freeze frame data; clear codes and data when directed. 	P-1	AUTO227	HATN226
 Check fluid condition; check for leaks; determine needed action. 	P-1	AUTO227	HATN226
 Drain and refill manual transmission/transaxle; use proper fluid type per manufacturer specification. 	P-1	AUTO227	HATN226
5. Diagnose drive train concerns; determine needed action.	P-1	AUTO227	HATN226
II. MANUAL DRIVE TRAIN AND AXLES		1	
3. Clutch		1	
 Check and adjust clutch master cylinder fluid level; check for leaks; use proper fluid type per manufacturer specification. 	P-2	AUT0227	HATN226

2. Diagnose clutch noise, binding, slippage, pulsation, and chatter; determine needed action.	P-2	AUT0227	HATN226
3. Inspect clutch pedal linkage, cables, automatic adjuster mechanisms, brackets, bushings, pivots, and springs; determine needed action.	P-2	AUTO227	HATN226
4. Inspect and/or replace clutch pressure plate assembly, clutch disc, release (throw-out) bearing, linkage, and pilot bearing/bushing (as applicable).	P-2	AUTO227	HATN226
5. Bleed clutch hydraulic system.	P-2	AUTO227	HATN226
 Inspect flywheel and ring gear for wear, cracks, and discoloration; determine needed action. 	P-2	AUTO227	HATN226
7. Measure flywheel runout and crankshaft end play; determine needed action.	P-2	AUTO227	HATN226
8. Describe the operation and service of a system that uses a dual mass flywheel.	P-3	AUTO227	HATN226
III. MANUAL DRIVE TRAIN AND AXLES C. Transmission/Transaxle			
 Describe the operational characteristics of an electronically controlled manual transmission/transaxle. 	P-2	AUTO227	HATN226
 Inspect, adjust, lubricate, and/or replace shift linkages, brackets, bushings, cables, pivots, and levers. 	P-2	AUTO227	HATN226
 Diagnose noise concerns through the application of transmission/transaxle powerflow principles; determine needed action. 	P-2	AUTO227	HATN226
		J	

 Diagnose hard shifting and jumping out of gear concerns; determine needed action. 	P-2	AUTO227	HATN226
5. Diagnose transaxle final drive assembly noise and vibration concerns; determine needed action.	P-2	AUT0227	HATN226
6. Disassemble, inspect clean, and reassemble internal transmission/transaxle components.	P-3	AUTO227	HATN226
III. MANUAL DRIVE TRAIN AND AXLES		-	
D. Drive Shaft and Half Shaft, Universal and Constant-Velocity (CV) Joints (Front, Rear, All-wheel, and Four-wheel Drive)			
 Inspect and/or remove/replace bearings, hubs, and seals. 	P-1	AUTO227/114	HATN226/114
 Inspect and/or service/replace shafts, yokes, boots, and universal/CV joints. 	P-1	AUT0227	HATN226
3. Check for leaks at drive assembly and transfer case seals; check vents; check fluid level; use proper fluid type per manufacturer specification.	P-2	AUT0227	HATN226
4. Diagnose constant-velocity (CV) joint noise and vibration concerns; determine needed action.	P-1	AUTO227/114	HATN226/114
5. Diagnose universal joint noise and vibration concerns; determine needed action.	P-1	AUT0227	HATN226
 Check shaft balance and phasing; measure shaft runout; measure and adjust driveline angles; determine needed action. 	P-2	AUT0227	HATN226
III. MANUAL DRIVE TRAIN AND AXLES		4	
E. Differential and Drive Axles		1	
E.1 Ring and Pinion Gears and Differential Case Assembly			

 Inspect differential housing; check for leaks; inspect housing vent. 	P-1	AUTO227	HATN226
2. Check and adjust differential housing fluid level; use proper fluid type per manufacturer specification.	P-1	AUT0227	HATN226
 Drain and refill differential housing; use proper fluid type per manufacturer specification. 	P-1	AUT0227	HATN226
 Inspect and replace companion flange and/or pinion seal; measure companion flange runout. 	P-2	AUT0227	HATN226
5. Inspect ring gear and measure runout; determine needed action.	P-2	AUT0227	HATN226
6. Diagnose noise and vibration concerns; determine needed action.	P-2	AUTO227	HATN226
7. Remove, inspect, reinstall or replace drive pinion and ring gear, spacers, sleeves, and bearings.	P-2	AUT0227	HATN226
8. Measure and adjust drive pinion depth.	P-2	AUTO227	HATN226
9. Measure and adjust drive pinion bearing preload.	P-2	AUT0227	HATN226
10. Measure and adjust side bearing preload and ring and pinion gear total backlash and backlash variation on a differential carrier assembly (threaded cup or shim types).	P-2	AUT0227	HATN226
11. Check ring and pinion tooth contact patterns; determine needed action.	P-2	AUT0227	HATN226
12. Disassemble, inspect, measure, adjust, and/or replace differential pinion gears (spiders), shaft, side gears, side bearings, thrust washers, and case.	P-2	AUT0227	HATN226

13. Reassemble and reinstall differential case assembly; measure runout; determine needed action.	P-2	АUTO227	HATN226
E.2 Drive Axles			
1. Inspect and replace drive axle wheel studs.	P-2	AUT0227	HATN226
2. Remove and replace drive axle shafts.	P-1	AUTO227	HATN226
 Inspect and replace drive axle shaft seals, bearings, and retainers. 	P-2	AUTO227	HATN226
4. Measure drive axle flange runout and shaft end play; determine needed action.	P-2	AUTO227	HATN226
5. Diagnose drive axle shafts, bearings, and seals for noise, vibration, and fluid leakage concerns; determine needed action.	P-2	AUTO227	HATN226
E.3 Limited Slip Differential			
1. Diagnose noise, slippage, and chatter concerns including electronically controlled systems; determine needed action.	P-3	AUTO227	HATN226
2. Measure rotating torque; determine needed action.	P-3		
III. MANUAL DRIVE TRAIN AND AXLES F. Four-wheel Drive/All-wheel Drive			
1. Identify concerns related to variations in tire circumference and/or final drive ratios.	P-1	AUTO227/121	HATN226/121
 Inspect, adjust, and repair shifting controls (mechanical, electrical, and vacuum), bushings, mounts, levers, and brackets. 	P-2	AUTO227	HATN226
 Inspect axle locking mechanisms; determine needed action(s). 	P-3		

		1	
4. Check for leaks at drive assembly and transfer case seals; check vents; check fluid level; use proper fluid type per manufacturer specification.	P-2	AUTO227	HATN226
5. Diagnose noise, vibration, and unusual steering concerns; determine needed action.	P-2	AUTO227	HATN226
 Diagnose, test, adjust, and/or replace electrical/electronic components of four-wheel drive/all-wheel drive systems. 	P-2	AUT0227	HATN226
7. Disassemble, service, and reassemble transfer case and components.	P-3		
MD Tasks - MAST			
P-1	15	15/15	15/15
P-2	32	32/32	32/32
P-3	6	4/6	4/6

	ASE AU	JTOMOBILE ACCREDITATION TASK LIST	– SUSPENSION AND STEERING – 2022
For every task in Suspension and Steering, the following safe	ety require	ment must be strictly enforced:	
Comply with personal and environmental safety practices as	sociated w	uith clothing: ave protection: hand tool	s; power equipment; proper ventilation; and the handling, storage, and disposal of
comply with personal and environmental safety practices as chemicals/materials in accordance with local, state, and fed			a, power equipment, proper ventilation, and the italiuning, storage, and disposal of
Master Automobile Service Technology (MAST)	,	~	
1200 Hours		AUTO	HATN
IV. SUSPENSION AND STEERING			
A. General			
 Research vehicle service information such as fluid type, vehicle service history, service precautions, technical service bulletins, and recalls including vehicles equipped with advanced driver assistance systems (ADAS). 	P-1	AUTO121	HATN121
 Identify suspension and steering system components and configurations. 	P-1	AUTO114	HATN114
3. Retrieve and record DTCs, OBD monitor status, and freeze frame data; clear codes and data when directed.	P-1	AUTO185	HATN185
4. Disable and enable supplemental restraint system (SRS); verify indicator lamp operation.	P-1	AUTO205	HATN205
5. Identify and interpret suspension and steering system concerns; determine needed action.	P-1	AUTO114	HATN114
IV. SUSPENSION AND STEERING			
B. Steering Systems			
 Inspect rack and pinion steering gear tie rod ends (sockets) and bellows boots; repair or replace as needed. 	P-1	AUTO114	HATN114
2. Inspect power steering fluid level and condition.	P-2		
3. Drain and replace power steering system fluid; use proper fluid type per manufacturer specification.	P-2	AUTO114	HATN114
4. Inspect for power steering fluid leakage; determine needed action.	P-2	AUTO114	HATN114
5. Remove, inspect, replace, and/or adjust power steering pump drive belt.	P-2	AUT0121	HATN121

		1	
6. Inspect, remove, and/or replace power steering hoses and fittings.	P-2	AUT0114	HATN114
7. Inspect, remove, and/or replace pitman arm, relay (centerlink/intermediate) rod, idler arm, mountings, and steering linkage damper.	P-2	AUT0114	HATN114
8. Inspect, replace, and/or adjust tie rod ends (sockets), tie rod sleeves, and clamps (non-rack and pinion).	P-2	AUT0114	HATN114
9. Inspect and test electric power steering system; determine needed action.	P-1	AUT0114	HATN114
10. Remove and replace steering wheel; center/time supplemental restraint system (SRS) coil (clock spring).	P-1		
 Diagnose steering column noises, looseness, and binding concerns (including tilt/telescoping mechanisms); determine needed action. 	P-2		
12. Diagnose power steering gear (non-rack and pinion) binding, uneven turning effort, looseness, hard steering, and noise concerns; determine needed action.	P-3	AUT0114	HATN114
13. Diagnose power steering gear (rack and pinion) binding, uneven turning effort, looseness, hard steering, and noise concerns; determine needed action.	P-1	AUT0114	HATN114
14. Inspect steering shaft universal joint(s), flexible coupling(s), collapsible column, lock cylinder mechanism, and steering wheel; determine needed action.	P-2	AUT0114	HATN114
15. Remove and replace rack and pinion steering gear; inspect mounting bushings and brackets.	P-2	AUT0114	HATN114
16. Remove and reinstall power steering pump.	P-2	AUTO114	HATN114
17. Remove and reinstall press fit power steering pump pulley; check pulley and belt alignment.	P-2	AUT0114	HATN114

18. Test power steering system pressure; determine needed action.	P-3	AUTO114	HATN114
		4	
IV. SUSPENSION AND STEERING		-	
C. Suspension Systems		-	
 Inspect, remove, and/or replace upper and/or lower control arms, bushings, and shafts. 	P-2	AUTO114	HATN114
2. Inspect and replace rebound/jounce bumpers.	P-2	AUTO114	HATN114
3. Inspect, remove, and/or replace track bar, strut rods/radius arms, and related mounts and bushings.	P-2	AUTO114	HATN114
4. Inspect, remove, and/or replace upper and/or lower ball joints (with or without wear indicators).	P-2	AUTO114	HATN114
 Inspect, remove, and/or replace suspension system coil springs and spring insulators. 	P-2	AUTO114	HATN114
6. Inspect, remove, and/or replace torsion bars and mounts	P-3		
7. Inspect, remove, and/or replace front/rear stabilizer bar (sway bar) bushings, brackets, and links.	P-2	AUTO114	HATN114
8. Inspect, remove, and/or replace strut assembly, strut coil spring, insulators, and upper strut bearing mount.	P-2	AUTO114	HATN114
9. Inspect, remove, and/or replace components of suspension systems (Coil, Leaf, and Torsion).	P-1	AUTO114	HATN114
10. Inspect, remove, and/or replace components of electronically controlled suspension systems.	P-1		
 Inspect, remove, and/or replace steering knuckle assemblies. 	P-2	AUTO114	HATN114
12. Diagnose suspension system noises, body sway, and uneven ride height concerns; determine needed action	P-1	AUTO114	HATN114
IV. SUSPENSION AND STEERING		4	
D. Related Suspension and Steering Service]	

 Inspect, remove, and/or replace shock absorbers; inspect mounts and bushings 	P-2	AUTO114	HATN114
 Inspect, service, and/or replace front and rear wheel bearings. 	P-1	AUTO114	HATN114
 Describe the function of electronically controlled suspension and steering systems and components, (i.e., active suspension and stability control). 	P-2	AUTO114	HATN114
IV. SUSPENSION AND STEERING E. Wheel Alignment			
1. Perform pre-alignment inspection; measure vehicle ride height; determine needed action.	P-1	AUT0114	HATN114
 Describe four-wheel alignment angles (camber, caster, and toe) and effects on vehicle handling\tire wear. 	P-1	AUT0114	HATN114
3. Prepare vehicle for wheel alignment on alignment machine; perform four-wheel alignment by checking and adjusting front caster, front and rear camber, and toe as required; center steering wheel.	P-1	AUT0114	HATN114
 Check toe-out-on-turns (turning radius); determine needed action. 	P-2	AUTO114	HATN114
5. Check steering axis inclination (SAI) and included angle; determine needed action.	P-2	AUTO114	HATN114
6. Check rear wheel thrust angle; determine needed action.	P-1	AUT0114	HATN114
7. Check for front wheel setback; determine needed action.	P-2	AUTO114	HATN114
8. Identify front and/or rear cradle (subframe) misalignment; determine needed action.	P-2	AUTO114	HATN114
9. Reset steering angle sensor.	P-1	AUT0114	
10. Diagnose vehicle wander, drift, pull, hard steering, bump steer, memory steer, torque steer, and steering return concerns; determine needed action.	P-1	AUT0114	HATN114

V. SUSPENSION AND STEERING		
F. Wheels and Tires		
	-	-
1. Inspect tire condition/age; identify tire wear patterns;		
check for correct tire size, application (service-class, load,	P-1	
and speed ratings), and air pressure as listed on the tire information placard/label.		
		AUTO121
2. Rotate tires according to manufacturer's	P-1	
recommendation including vehicles equipped with tire pressure monitoring systems (TPMS)	P-1	AUTO121
		//010121
		1
3. Dismount, inspect, and remount tire on wheel (with/without TPMS); balance wheel and tire assembly.	P-1	
(with/without TPNS), balance wheel and the assembly.		AUTO121/114
4. Inspect tire and wheel assembly for air loss; determine	P-1	AUTO121
needed action.		A010121
5. Repair tire following tire manufacturer approved		
procedure.	P-1	AUTO121/114
6. Identify indirect and direct tire pressure monitoring		
system (TPMS); calibrate/relearn system; verify operation of	of P-1	
instrument panel lamps.		AUTO121/114
7. Demonstrate knowledge of steps required to remove an		
replace sensors (per OEM/sensor manufacturer) in a tire	P-1	
pressure monitoring system (TPMS).		AUTO121/114
8. Perform Road Force balance/match mounting.	P-1	AUTO114
9. Diagnose wheel/tire vibration, shimmy, and noise;		
determine needed action.	P-1	AUTO114
10. Measure wheel, tire, axle flange, and hub runout;		
determine needed action.	P-2	AUTO114
11. Diagnose tire pull problems; determine needed action.	P-1	
11. Diagnose the pair problems, determine needed action.	1-1	AUTO114
SS Tasks - MAST	1 29	27/29
P-		25/27
P.	2 21	23/21

P-3 3 2/3

ASE AUTOMOBILE ACCREDITATION TASK LIST – BRAKES – 2022

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.

Master Automobile Service Technology (MAST)				
1200 Hours		AUTO	HATN	
V. BRAKES				
A. General				
1. Research vehicle service information such as fluid type, vehicle service history, service precautions, technical service bulletins, and recalls including vehicles equipped with				
advanced driver assistance systems (ADAS).	P-1 AUTO121		HATN121	
 Identify brake system components and configurations. 	P-1 AUTO122		HATN122	
3. Retrieve and record DTCs, OBD monitor status, and freeze frame data; clear codes and data when directed.	P-1 AUTO122		HATN122	
4. Describe procedure for performing a road test to check brake system operation, including an anti-lock brake system (ABS).	P-1 AUTO122		HATN122	
5. Install wheel and torque lug nuts.	P-1 AUTO122		HATN122	
6. Identify and interpret brake system concerns; determine needed action.	P-1 AUTO122		HATN122	

V. BRAKES		I	
B. Hydraulic System			
1. Diagnose pressure concerns in the brake		1	
system using hydraulic principles (Pascal's			
Law).	P-1		
		4	
2. Measure brake pedal height, travel, and free play (as applicable); determine needed			
action.	P-1	AUTO122	
3. Check master cylinder for internal/external		1	
leaks and proper operation; determine needed			
action.	P-1	AUTO122	
		4	
4. Inspect brake lines, flexible hoses, and			
fittings for leaks, dents, kinks, rust, cracks,			
bulging, wear, and loose fittings/supports;			
determine needed action.	P-1	AUTO122	
		4	
5. Select, handle, store, and fill brake fluids to			
proper level; use proper fluid type per manufacturer specification.	P-1	AUTO122	
	1 1	A010122	
6. Identify components of hydraulic brake		1	
warning light system.	P-2	AUTO122	
]	
7. Bleed and/or replace fluid in the brake]	
system.	P-1	AUTO122	
8. Test brake fluid for contamination.	D 2		
o. Test brake huld for contamination.	P-2	AUTO122	

9. Remove, bench bleed, and reinstall master cylinder.	P-1	AUTO122	HATN122
10. Diagnose poor stopping, pulling, or dragging concerns caused by malfunctions in the hydraulic system; determine needed action.	P-1	AUTO122	HATN122
11. Replace brake lines, hoses, fittings, and supports.	P-2	AUTO122	HATN122
12. Fabricate brake lines using proper material and flaring procedures.	P-2	AUTO122	HATN122
13. Inspect, test, and/or replace components of brake warning light system.	P-3	AUTO122	HATN122
V. BRAKES C. Drum Brakes			
1. Remove, clean, and inspect brake drum; measure brake drum diameter; determine serviceability.	P-2	AUTO122	HATN122
2. Refinish brake drum and measure final drum diameter; compare with specification.	P-2	AUTO122	HATN122
3. 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.	P-2	AUTO122	HATN122

4. Inspect wheel cylinders for leaks and proper operation; remove and replace as needed.	P-2	AUTO122	HATN122
5. Pre-adjust brake shoes and parking brake; install brake drums or drum/hub assemblies and wheel bearings; perform final checks and adjustments.	P-2		
6. Diagnose poor stopping, noise, vibration, pulling, grabbing, dragging, or pedal pulsation concerns; determine needed action.	P-2	AUTO122	HATN122
V. BRAKES D. Disc Brakes			
 Remove and clean caliper assembly; inspect for leaks, damage, and wear; determine needed action. 	P-1	AUTO122	HATN122
 Inspect caliper mounting and slides/pins for proper operation, wear, and damage; determine needed action 	P-1	AUTO122	HATN122
 Remove, inspect, and/or replace brake pads and retaining hardware; determine needed action. 	P-1	AUTO122	HATN122
 Lubricate and reinstall caliper, brake pads, and related hardware; seat brake pads against rotor; inspect for leaks. 	P-1	AUTO122	HATN122

5. Clean and inspect rotor and mounting surface; measure rotor thickness, thickness variation, and lateral runout; determine			
needed action.	P-1	AUTO122	HATN122
6. Remove and reinstall/replace rotor.	P-1	AUTO122	HATN122
7. Refinish rotor on vehicle; measure final rotor thickness and compare with specification.	P-1	AUTO122	HATN122
8. Refinish rotor off vehicle; measure final rotor thickness and compare with specification.	P-2	AUTO122	HATN122
9. Retract and re-adjust caliper piston on an integrated parking brake system.	P-1	AUTO122	HATN122
10. Describe importance of operating vehicle to burnish/break-in replacement brake pads according to manufacturer's recommendation.	P-2	AUTO122	HATN122
11. Diagnose poor stopping, noise, vibration, pulling, grabbing, dragging, or pulsation concerns; determine needed action.	P-1	AUTO122	HATN122
V. BRAKES			
E. Power-Assist Units			
1. Check brake pedal travel with and without engine running to verify proper power booster operation.	P-2	AUTO122	HATN122

2. Identify components of the brake power assist system (vacuum/ hydraulic/electric).	P-2	AUTO122	HATN122
3. Inspect vacuum-type power booster unit for leaks; inspect the check-valve for proper operation; check vacuum supply (manifold or auxiliary pump) to vacuum-type power booster determine needed action.	P-2	AUTO122	HATN122
 Inspect and test hydraulically assisted power brake system for leaks and proper operation; determine needed action. 	P-2		
5. Inspect electric power booster unit; determine needed action.	P-3		
V. BRAKES F. Related Systems (i.e., Wheel Bearings, Parking Brakes, Electrical)			
 Remove, clean, inspect, repack/replace, and install wheel bearings; remove and install bearing races; replace seals; install hub and adjust bearings. 	P-2	AUTO114	HATN114
 Check parking brake system components for wear, binding, and corrosion; clean, lubricate, adjust and/or replace as needed. 	P-2	AUTO122	HATN122

P-2	AUTO122	HATN122
P-1	AUTO122	HATN122
P-2	AUTO121	HATN121
P-1	AUTO114	HATN114
P-1	AUTO114	HATN114
P-1	AUTO122	HATN122
P-2	AUTO122	HATN122
P-1	AUTO122	HATN122
	P-1 P-2 P-1 P-1 P-1 P-1	P-1 AUTO122 P-2 AUTO121 P-1 AUTO114 P-1 AUTO114 P-1 AUTO122 P-1 AUTO124 P-1 AUTO124 P-1 AUTO124 P-1 AUTO124 P-1 AUTO124 P-1 AUTO122

P-2	26	21/26
BR Tasks - MAST P-1	28	27/28
		1
	P-2]
ratio, etc.).		
modifications (tire size, curb height, final drive		
8. Diagnose electronic brake control system braking concerns caused by vehicle		
9 Diagnosa alastronia braka control austore	P-2	4
and frequency data).		AUTO122 HATN
signal, resistance, shorts to voltage/ground,		
using a graphing multimeter (GMM)/digital storage oscilloscope (DSO) (includes output		
analog), toothed ring (tone wheel), and circuits		
control system speed sensors (digital and		
7. Test, diagnose, and service electronic brake		
		4
an electronic brake control system.	P-2	4
6. Depressurize high-pressure components of		
		1
determine needed action.	P-2	AUTO122 HATN
using recommended test equipment;	D 2	
retrieving diagnostic trouble codes, and/or		
5. Diagnose electronic brake control system electronic control(s) and components by		
		1
electronic brake control system; determine needed action.	P-2	
and noise concerns associated with the		
abnormal pedal feel, unwanted application,		
4. Diagnose poor stopping, wheel lock-up,		

P-3 2 1/2

For every task in Electrical/Electronic Syst	ems. the f	ollowing safety requiren	nent must be strictly enforced:	
Comply with personal and environmental	safety pra	ctices associated with cl	othing; eye protection; hand tools; power equip	ment; proper ventilation; and the handling,
			, and federal safety and environmental regulatio	
Master Automobile Service Technology (MAST) 1200 Hours		AUTO		HATN
VI. ELECTRICAL/ELECTRONIC SYSTEMS				
A. General				
1. Research vehicle service information such as fluid type, vehicle service history, service precautions, technical service bulletins, and recalls including vehicles equipped with advanced driver assistance systems (ADAS).	P-1	AUTO121	HATN121	
 Identify electrical/electronic system components and configurations. 	P-1	AUTO113	HATN113	
3. Retrieve and record DTCs, OBD monitor status, and freeze frame data; clear codes and data when directed.	P-1	AUTO215	HATN215	
 Demonstrate knowledge of electrical/electronic series, parallel, and series-parallel circuits using principles of electricity (Ohm's Law). 	P-1	AUTO113	HATN113	

5. Demonstrate proper use of a digital multimeter (DMM) when measuring source voltage, voltage drop (including grounds), current flow and resistance.	P-1	AUTO113	HATN113
6. Demonstrate knowledge of the causes and effects from shorts, grounds, opens, and resistance problems in electrical/electronic circuits.	P-1	AUTO113	HATN113
7. Describe types of test lights; use appropriate test light to check operation of electrical circuits per service information.	P-1	AUTO113	HATN113
8. Use fused jumper wires to check operation of electrical circuits per service information.	P-1	AUTO113	HATN113
9. Use wiring diagrams during the diagnosis of electrical/electronic circuit problems.	P-1	AUTO113	HATN113
10. Diagnose the cause(s) of excessive key-off battery drain (parasitic draw); determine needed action.	P-1	AUTO113	HATN113
11. Inspect and test fusible links, circuit breakers, and fuses; determine needed action.	P-1	AUTO113	HATN113

12. Inspect, test, repair, and/or replace components, connectors, terminals, harnesses, and wiring in electrical/electronic systems (including solder repairs); determine needed action.	P-1	AUTO113	HATN113
13. Test and measure circuit using an oscilloscope and/or graphing multimeter (GMM); interpret results; determine needed action.	P-1	AUTO205	HATN205
VI. ELECTRICAL/ELECTRONIC SYSTEMS			
B. Batteries (Conventional 12-volt)			
1. Perform battery state-of-charge test; determine needed action.	P-1	AUTO113	HATN113
2. Confirm proper battery capacity, size, type, and application for vehicle; perform battery capacity and load test; determine needed action.	P-1	AUTO113	HATN113
 Maintain or restore electronic memory functions as recommended by manufacturer. 	P-2	AUTO113	HATN113
4. Inspect and clean battery; fill battery cells (if applicable); check battery cables, connectors, clamps, and hold-downs.	P-1	AUTO113	HATN113
5. Perform battery charging according to manufacturer's recommendations.	P-1	AUTO113	HATN113

6. Jump-start vehicle using jumper cables and a booster battery or an auxiliary power supply.	P-1	AUTO113	HATN113
7. Identify electrical/electronic modules, security systems, radios, and other accessories that require reinitialization or code entry after reconnecting vehicle battery.	P-2	AUTO205	HATN205
VI. ELECTRICAL/ELECTRONIC SYSTEMS			
C. Starting System			
1. Perform starter current draw test; determine needed action.	P-1	AUTO205	HATN205
2. Perform starter circuit voltage drop tests; determine needed action.	P-1	AUTO205	HATN205
3. Inspect and test starter relays and solenoids; determine needed action.	P-2	AUTO205	HATN205
4. Remove and install starter in a vehicle.	P-1	AUTO205	HATN205
5. Inspect and test switches, connectors, and wires of starter control circuits; determine needed action.	P-1	AUTO205	HATN205
 Demonstrate knowledge of an automatic idle-stop/start-stop system. 	P-1	AUTO205	HATN205
		1	

7. Differentiate between electrical and engine mechanical problems that cause a slow-crank or a no-crank condition.	P-1	AUTO205	HATN205
8. Diagnose a no-crank condition using a wiring diagram and test equipment; determine needed action.	P-1	AUTO205	HATN205
VI. ELECTRICAL/ELECTRONIC SYSTEMS			
D. Charging System			
 Perform charging system output test; determine needed action. 	P-1	AUTO205	HATN205
2. Inspect, adjust, and/or replace generator (alternator) drive belts; check pulleys and tensioners for wear; check pulley and belt alignment; determine needed action.	P-1	AUTO205	HATN205
3. Remove, inspect, and/or replace generator (alternator); determine needed action.	P-1	AUTO205	HATN205
4. Perform charging circuit voltage drop tests; determine needed action.	P-1	AUTO205	HATN205
5. Diagnose charging system for causes of undercharge, no-charge, or overcharge conditions; determine needed action.	P-1	AUTO205	HATN205

VI. ELECTRICAL/ELECTRONIC SYSTEMS			
E. Lighting Systems			
 Inspect interior and exterior lamps and sockets including headlights and auxiliary lights (fog lights/driving lights); determine needed action. 	P-1	AUTO113	HATN113
2. Aim headlights.	P-2		
3. Diagnose the causes of brighter-than- normal, intermittent, dim, or no light operation; determine needed action.	P-1	AUTO113	HATN11
VI. ELECTRICAL/ELECTRONIC SYSTEMS			
F. Instrument Cluster and Driver Information Systems			
1. Verify operation of instrument panel gauges and warning/indicator lights; reset maintenance indicators as required.	P-1	AUTO205	HATN205
 Inspect and test gauges and gauge sending units for causes of abnormal readings; determine needed action. 	P-1	AUTO205	HATN205
3. Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.	P-1	AUTO205	HATN205

VI. ELECTRICAL/ELECTRONIC SYSTEMS			
G. Body Electrical Systems			
1. Diagnose vehicle comfort, convenience, access, safety, and related systems operation; determine needed action	P-2	AUTO205	HATN2
2. Remove and reinstall door panel.	P-1	AUTO205	HATN2
3. Diagnose operation of security/anti- theft systems and related circuits (such as: theft deterrent, door locks, remote keyless entry, remote start, and starter/fuel disable); determine needed action.	P-1	AUTO205	HATN2
4. Describe disabling and enabling			
procedures for supplemental restraint system (SRS); verify indicator lamp operation.	P-1	AUTO205	HATN2
5. Verify windshield wiper and washer operation; replace wiper blades.	P-1	AUTO113	HATN1
6. Diagnose operation of entertainment and related circuits (such as: radio, DVD, remote CD changer, navigation, amplifiers, speakers, antennas, and voice- activated accessories); determine needed action.	P-2	AUTO205	HATN2

		1	
7. Diagnose operation of safety systems and related circuits (such as: horn, airbags, seat belt pretensioners, occupancy classification, wipers, washers, speed control/collision avoidance, heads-up display, parking assist, and back-up camera); determine needed action.	P-1	AUTO205	HATN205
8. Diagnose body electronic systems circuits using a scan tool; check for module communication errors (data communication bus systems); determine needed action.	P-1	AUTO205	HATN205
9. Describe the process for software transfer, software updates, or reprogramming of electronic modules.	P-1	AUTO205	HATN205
EE Tasks - MAST P-1	12	42/42	
P-2		6/6	
P-3		0	

		DN, AND AIR CONDITIONING (HVAC) – 2022
oning (HVAC	;), the following safety requirement must be st	ictly enforced:
ices associa	ted with clothing: eve protection: hand tools: p	ower equipment; proper ventilation; and the handling, storage, and disposal of
		HATN
	AUTO	HAIN
P-1	41170121	HATN121
	A010121	HAINIZI
P-1	AUTO221	HATN221
P-1	AUTO221	HATN221
P-1	AUTO221	HATN221
P-2	AUTO221	HATN221
P-1	AUTO221	HATN221
P-1	AUTO221	HATN221
P-1	AUTO221	HATN221
	P-1 P-1 P-1 P-1 P-1 P-1 P-1 P-1 P-1 P-1	P-1 AUTO221

 Inspect condition/quantity of refrigerant oil removed from A/C system; determine needed action. 	P-2	AUT0221	HATN221
10. Determine recommended oil and oil capacity for system application and component(s) replacement.	P-1	AUT0221	HATN221
VII. HEATING, VENTILATION, AND AIR CONDITIONING (HVAC) B. Refrigeration System Components			
b. Reingerätion system components		4	
 Inspect, remove, and/or replace A/C compressor drive belts, pulleys, tensioners; determine needed action. 	P-1	AUT0221	HATN221
 Inspect for proper A/C condenser airflow; determine needed action. 	P-1	AUTO221	HATN221
 Inspect evaporator housing condensation drain; determine needed action. 	P-1	AUT0221	HATN221
 Inspect, test, and/or service A/C compressor clutch components and/or assembly; determine needed action. 	P-2		
5. Remove, inspect, reinstall, and/or replace A/C compressor and mountings; determine recommended oil type and quantity.	P-1	AUTO221	HATN221
6. Remove and inspect A/C system mufflers, hoses, lines, fittings, O-rings, seals, and service valves; determine needed action.	P-2	AUTO221	HATN221
7. Remove, inspect, and replace receiver/drier or accumulator/drier; determine recommended oil type and quantity.	P-2		
8. Remove, inspect, and install expansion valve or orifice (expansion) tube.	P-1	AUTO221	HATN221
9. Diagnose A/C system conditions that cause the protection devices (pressure, thermal, and/or control module) to interrupt system operation; determine needed action.	P-1		

		I	
10. Determine procedure to remove and reinstall evaporator; determine required oil type and quantity.	P-2	AUT0221	HATN221
11. Remove, inspect, reinstall, and/or replace condenser; determine required oil type and quantity.	P-2	AUTO221	HATN221
VII. HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)			
C. Heating, Ventilation, and Engine Cooling Systems			
 Inspect engine cooling and heater systems hoses and pipes; determine needed action. 	P-1	AUT0221	HATN221
2. Inspect and test heater control valve(s); determine needed action	P-2		
3. Diagnose temperature control problems in the HVAC system related to the engine cooling system, including electric heating; determine needed action.	P-2	AUTO221	HATN221
4. Determine procedure to remove, inspect, reinstall, and/or replace heater core; properly refill system.	P-2	AUT0221	HATN221
VII. HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)			
D. Operating Systems and Related Controls			
1. Inspect HVAC system ducts, doors, hoses, cabin filters, and outlets; determine needed action.	P-1	AUTO221	HATN221
2. Identify the source of HVAC system odors.	P-2		
 Inspect and test HVAC system blower motors, resistors, switches, relays, wiring, and protection devices; determine needed action. 	P-1	AUTO221	HATN221
]	

 Diagnose A/C compressor control systems; determine needed action. 	P-1	AUTO221	HATN221
5. Diagnose malfunctions in the vacuum, mechanical, and/or electrical components and controls of the HVAC system; determine needed action.	P-2	AUTO221	HATN221
6. Inspect, test, remove and/or replace HVAC system control panel; determine needed action.	P-2	АUTO221	HATN221
7. Check operation of automatic HVAC control systems; determine needed action.	P-2	AUTO221	HATN221
VII. HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)			
E. Refrigerant Recovery, Recycling, and Handling]	
 Demonstrate awareness of the need to recover, recycle, and handle refrigerants using proper equipment and procedures 	P-1	AUTO221	HATN221
 Use and maintain refrigerant handling equipment according to equipment manufacturer's standards. 	P-1	AUTO221	HATN221
 Identify A/C system refrigerant; test for sealants; recover, evacuate, and charge A/C system; add refrigerant oil as required. 	P-1	AUT0221	HATN221
4. Recycle, label, and store refrigerant.	P-1		
HA Tasks - MAST			
P-1	22	21/22	
P-2	14	11/14	
P-3	0	0	

For every task in Engine Performance, the follo	owing safety	requirement must be strictly enforced:	
Comply with personal and environmental safe	ty practices	associated with clothing, eve protection.	hand tools; power equipment; proper ventilation; and the handling, storage, an
disposal of chemicals/materials in accordance			
Master Automobile Service Technology (MAST)			• •
1200 Hours		AUTO	HATN
/III. ENGINE PERFORMANCE		A010	
		4	
A. General		-	
		1	
1. Research vehicle service information such as			
luid type, vehicle service history, service			
precautions, technical service bulletins, and	P-1		
ecalls including vehicles equipped with			
advanced driver assistance systems (ADAS).		AUTO121	HATN121
2. Retrieve and record DTCs, OBD monitor			
status, and freeze frame data; clear codes and	P-1		
data when directed.		AUTO215	HATN215
3. Verify proper engine cooling system		4	
operation; determine needed action.	P-1	AUT0221	HATN221
		1	·····
 Verify correct camshaft timing including 			
	P-1		
engines equipped with variable valve timing (VVT) systems; determine needed action.	P-1		
vvr) systems, determine needed action.		AUTO185/215	HATN185/215
		4	
5. Identify and interpret engine performance			
concerns; determine needed action.	P-1	11/20105	
		AUTO185	HATN185
		1	
5. Diagnose abnormal engine noises or	P-2		
vibration concerns; determine needed action.		AUTO185	HATN185
7. Diagnose the cause of excessive oil			
consumption, coolant consumption, unusual	P-2		
exhaust color, odor, and sound; determine needed action.		AUTO185/228	HATN185/228
leeded action.		A010185/228	HAIN165/226
		1	
3. Perform engine manifold pressure tests	P-1		
vacuum/boost); determine needed action.		AUTO185	HATN185
		4	
9. Perform cylinder power balance test;	P-1	AUTO185	HATN185
determine needed action.		6010105	TATIN COLUMN
		1	
10. Perform cylinder cranking and running	P-1		
compression tests; determine needed action.		AUTO185	HATN185
		4	
11. Perform cylinder leakage test; determine	P-1		
needed action.		AUTO185	HATN185
12. Diagnose engine mechanical, electrical,		4	
electronic, fuel, and ignition concerns;	P-1		
determine needed action.	L-1	AUTO185	HATN185
		1010103	HAINTO
/III. ENGINE PERFORMANCE		1	

 Identify computerized control system components and configurations. 	P-1	AUTO215	HATN215
 Access and use service information to perform step-by-step (troubleshooting) diagnosis. 	P-1	AUTO215	HATN215
3. Perform active tests of actuators using a scan tool; determine needed action.	P-1	AUTO215	HATN215
4. Describe the use of OBD monitors for repair verification.	P-1	AUTO215	HATN215
5. Inspect and test computerized engine control system sensors, powertrain/engine control module (PCM/ECM), actuators, and circuits using a graphing multimeter (GMM), digital storage oscilloscope (DSO), and/or scan tool; determine needed action.	P-1	AUTO215	HATN215
 Describe the process for reprogramming or recalibrating the powertrain/engine control module (PCM/ECM). 	P-1	AUTO215	HATN215
7. Diagnose the causes of emissions or driveability concerns with stored or active diagnostic trouble codes (DTC); obtain, graph, and interpret scan tool data.	P-1	AUTO215	HATN215
8. Diagnose emissions or driveability concerns without stored or active diagnostic trouble codes; determine needed action.	P-1	AUTO215	HATN215
9. Diagnose driveability and emissions problems resulting from malfunctions of interrelated systems (cruise control, security alarms, suspension controls, traction controls, HVAC, automatic transmissions, non-OEM installed accessories, or similar systems); determine needed action.	P-2	AUTO215	HATN215
VIII. ENGINE PERFORMANCE C. Ignition System			
 Identify ignition system components and configurations. 	P-1	AUT0185	HATN185
 Remove and replace spark plugs; inspect secondary ignition components for wear and damage; determine needed action. 	P-1	AUT0185	HATN185
3. Diagnose ignition system related problems such as no-starting, hard starting, engine misfire, poor driveability, spark knock, power loss, poor mileage, and emissions concerns; determine needed action.	P-1	AUTO185	HATN185

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 Inspect and test crankshaft and camshaft position sensor(s); determine needed action. 	P-1	AUTO185	HATN185
 Inspect, test, and/or replace ignition control module and/or powertrain/engine control module; reprogram/initialize as needed. 	P-2	AUTO185	HATN185
VIII. ENGINE PERFORMANCE			
D. Fuel, Air Induction, and Exhaust Systems			
 Identify fuel, air induction, and exhaust system components and configurations. 	P-1	AUT0185	HATN185
2. Replace fuel filter(s) where applicable.	P-2	AUT0185	HATN185
3. Inspect, service, or replace air filters, filter housings, and intake duct work.	P-1	AUT0185	HATN185
4. Inspect integrity of the exhaust manifold, exhaust pipes, mulfler(s), catalytic converter(s), resonator(s), tail pipe(s), and heat shields; determine needed action.	P-1	AUT0185	HATN185
5. Inspect condition of exhaust system hangers, brackets, clamps, and heat shields; determine needed action.	P-1	AUT0185	HATN185
6. Check and refill diesel exhaust fluid (DEF).	P-3	AUTO185	HATN185
7. Check fuel for quality, composition, and contamination; determine needed action.	P-1	AUT0185	HATN185
8. Inspect and test fuel pump(s) and pump control system for pressure, regulation, and volume; determine needed action.	P-1	AUT0185	HATN185
9. Inspect throttle body, air induction system, intake manifold and gaskets for vacuum leaks and/or unmetered air.	P-1	AUT0185	HATN185
10. Inspect, test, and/or replace fuel injectors on low- and high-pressure systems.	P-1	AUT0185	HATN185
11. Verify proper idle speed; determine needed action.	P-1	AUTO185	HATN185
12. Perform exhaust system back-pressure test; determine needed action.	P-2	AUT0185	HATN185
		-	

13. Diagnose hot or cold no-starting, hard starting, poor driveability, incorrect idle speed, poor idle, flooding, hesitation, surging, engine misfire, power loss, stalling, poor mileage, dieseling, and emissions problems; determine needed action.	P-2		
		AUTO185	HATN185
14. Test the operation of turbocharger/supercharger systems; determine needed action.	P-2	AUTO185	HATN185
VIII. ENGINE PERFORMANCE		-	
E. Emissions Control Systems		-	
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1. Identify emission control system components and configurations.	P-1	AUTO215	HATN215
 Inspect, test, service, and/or replace positive crankcase ventilation (PCV) filter/breather, valve, tubes, orifices, and hoses; determine needed action. 	P-2	AUTO215	HATN215
 Diagnose oil leaks, emissions, and driveability concerns caused by the positive crankcase ventilation (PCV) system; determine needed action. 	P-2	AUTO215	HATN215
4. Diagnose emissions and driveability concerns caused by the exhaust gas recirculation (EGR) system; inspect, test, service and/or replace electrical/electronic sensors, controls, wiring, tubing, exhaust passages, vacuum/pressure controls, filters, and hoses of exhaust gas recirculation (EGR) systems; determine needed action.	P-1	AUTO215	HATN215
 Inspect and test electrical/electronically operated components and circuits of secondary air injection systems; determine needed action. 	P-3	AUTO215	HATN215
 Diagnose emission and driveability concerns caused by catalytic converter system; determine needed action. 	P-1	AUTO215	HATN215
 Diagnose emissions and driveability concerns caused by the evaporative emissions control (EVAP) system; determine needed action. 	P-1	AUT0215	HATN215
 Interpret diagnostic trouble codes (DTCs) and scan tool data related to the emissions control systems; determine needed action. 	P-1	AUT0215	HATN215
EP Tasks - MAST		4	
EP Tasks - MAST P-1	36	36/36	
P-2	10	10/10	
P-3	2	2/2	

AUTO OVERALL P1 - 207/211 = 98% P2 - 157/168 = 93% P3 - 18/21 = 85%

HONDA OVERALL P1 - 206/211 = 97% P2 - 142/168 = 85% P3 - 14/21 = 67%

ASE AUTOMOBILE ACCREDITATION TASK LIST – FOUNDATIONAL TASKS – 2022

Each of these tasks are required to be included at all levels of accreditation.

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. Identify vehicle systems which pose a safety hazard during service such as: supplemental restraint systems (SRS), electronic brake control systems, stop/start systems, and remote start systems.
- 14. Identify vehicle systems which pose a safety hazard during service due to high voltage such as: hybrid/electric drivetrain, lighting systems, ignition systems, A/C systems, injection systems, etc.
- 15. Locate and demonstrate knowledge of safety data sheets (SDS).

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 (e.g., micrometer, dial-indicator, dial-caliper).
- 6. Perform common fastener and thread repair, including removing broken bolts, restoring internal and external threads, and repairing internal threads with a thread insert.

Preparing for Vehicle Service

- 1. Identify information needed and the service requested on a repair order.
- 2. Identify purpose and demonstrate proper use of vehicle protection such as: fender covers, mats, seat, and steering wheel covers.
- 3. Perform a vehicle walk-around inspection; identify and document existing vehicle conditions such as body damage, paint damage, windshield damage.
- 4. Perform a vehicle multi-point inspection and complete a vehicle inspection report.
- 5. Demonstrate use of the three C's (concern, cause, and correction).
- 6. Create a plan of action for each specific service or diagnostic situation.
- 7. Review vehicle service history.
- 8. Complete work order to include customer information, vehicle identifying information, customer concern, related service history, cause, and correction.

Preparing Vehicle for Customer

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

ASE AUTOMOBILE ACCREDITATION TASK LIST – WORKPLACE SKILLS – 2022

Each of these skills are required to be included at all levels of accreditation.

Personal Standards (see Standard 7.7)

All training activities and instructional material should emphasize the importance of maintaining high personal standards. While these skills should be integrated in instruction, they are not required to be individually measured by student for the purposes of program accreditation. The classroom/lab can be considered the equivalent of a workplace and classmates can be considered coworkers.

- 1. Reports to work daily on time; able to take directions and motivated to accomplish the task at hand.
- 2. Dresses appropriately and uses language and manners suitable for the workplace.
- 3. Maintains personal hygiene appropriate for the workplace.
- 4. Meets and maintains employment eligibility criteria, such as drug/alcohol-free status, clean driving record, etc.
- 5. Demonstrates honesty, integrity, and reliability.

Work Habits / Ethic (see Standard 7.8)

The training program should be organized in such a manner that work habits and ethical practices required on the job are an integral part of the instruction. While these skills should be integrated in instruction, they are not required to be individually measured by student for the purposes of program accreditation. The classroom/lab can be considered a workplace and classmates can be considered coworkers.

- 1. Complies with workplace policies/laws.
- 2. Contributes to the success of the team, assists others and requests help when needed.
- 3. Works well with all customers and coworkers.
- 4. Negotiates solutions to interpersonal and workplace conflicts.
- 5. Contributes ideas and initiative.
- 6. Follows directions.
- 7. Communicates effectively, both in writing and verbally, with customers and coworkers.
- 8. Reads and interprets workplace documents; writes clearly and concisely.
- 9. Analyzes and resolves problems that arise in completing assigned tasks.
- 10. Organizes and implements a productive plan of work.
- 11. Uses scientific, technical, engineering and mathematics (STEM) principles and reasoning to accomplish assigned tasks.
- 12. Identifies and addresses the needs of all customers, providing helpful, courteous, and knowledgeable service and advice as needed.
- 13. Respectful of tools and property used in school and workplace environment.
- 14. Contributes to an inclusive environment where every coworker and customer feels welcomed, heard, and valued.