Apprenticeship and Industry Training

Outdoor Power Equipment Technician

Curriculum Guide

051 (2022)

Alberta



Apprenticeship and Industry Training

ALBERTA ADVANCED EDUCATION

Outdoor power equipment technician : apprenticeship education program curriculum guide

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Apprenticeship

Apprenticeship is post-secondary education with a difference. Apprenticeship begins with finding a sponsor. Sponsors guide apprentices, and support on-the-job learning through provision of mentorship. Approximately 80 per cent of an apprentice's time is spent on the job under the supervision of a certified journeyperson or qualified tradesperson. The other 20 per cent involves technical training provided at, or through, a post-secondary institution (PSI) – usually a college or technical institute.

To receive their post-secondary credential, apprentices must learn theory and skills, and they must pass examinations. Criteria for the program—including the content and delivery of technical training—are developed and updated by the Registrar.

The graduate of the Outdoor Power Equipment Technician apprenticeship program is an individual who will be able to:

- supervise, train and coach apprentices
- service, maintain, repair and rebuild outdoor power equipment and outdoor power equipment accessories
- communicate clearly with customers, staff, suppliers, as required
- work in accordance with the laws and regulations governing the industry
- work safely, and ensuring the safety of other workers and the general public
- perform assigned tasks in accordance with quality and production standards required by industry

Apprenticeship and Industry Training System

Alberta's apprenticeship programs are supported by industry stakeholders that ensures a highly skilled, internationally competitive workforce in the province. The Registrar establishes the educational standards and provides direction to the system supported by industry and the PSI's. The Ministry of Advanced Education provides the legislative framework and administrative support for the apprenticeship and industry training system.

Special thanks are offered to the following industry members who contributed to the development of the standard:

- Mr. S. MaceSpruce Grove
- Mr. S. BilloCalgary
- Mr. L. Klatt Beaumont
- Mr. N. StotynCalgary
- Mr. G. Wood Devon
- Mr. A. Fluet.....Onoway
- Mr. D. Erickson.....Sherwood Park
- Mr. C. Flathers.....Strathmore
- Mr. R. Jurick Cherry Grove
- Mr. G. Shafer.....St. Albert
- Mr. M. Waters.....St. Albert
- Mr. T. JagielskiNanton, AB

Alberta Government

Alberta Advanced Education works with industry, sponsor and employee organizations and technical training providers to:

- facilitate industry's development and maintenance of training and certification standards
- provide registration and counselling services to apprentices and sponsors
- coordinate technical training in collaboration with training providers
- certify apprentices and others who meet industry standards

Apprenticeship Safety

Safe working procedures and conditions, incident/injury prevention, and the preservation of health are of primary importance in apprenticeship programs in Alberta. These responsibilities are shared and require the joint efforts of government, sponsors, employees, apprentices and the public. Therefore, it is imperative that all parties are aware of circumstances that may lead to injury or harm.

Safe learning experiences and healthy environments can be created by controlling the variables and behaviours that may contribute to or cause an incident or injury. By practicing a safe and healthy attitude, everyone can enjoy the benefit of an incident and injury free environment.

Occupational Health and Safety

Persons engaged in, or supporting an individual in an experiential learning environment are often exposed to more worksite hazards than in other forms of traditional post-secondary education and therefore should be familiar with and apply the Occupational Health and Safety Act, Regulations and Code when dealing with personal safety and the special safety rules that apply to all daily tasks.

Occupational Health and Safety-OHS (a division of Alberta Labour and Immigration) conducts periodic inspections of workplaces to ensure that safety regulations for industry are being observed.

Additional information is available at www.alberta.ca/occupational-health-safety.aspx

Technical Training

Apprenticeship technical training is delivered by the PSI's throughout Alberta. The PSI's are committed to delivering the technical training component of Alberta apprenticeship programs in a safe, efficient and effective manner. All PSI's place a strong emphasis on safety that complements safe workplace practices towards the development of a culture of safety for all professions.

The PSI's work with industry and Alberta Advanced Education to enhance access and responsiveness to industry needs through the delivery of the technical training component of apprenticeship programs across the province. They develop curriculum from the curriculum guides established by the Registrar in consultation with the PSI's and industry and provide the technical training to apprentices.

The following PSI's deliver Outdoor Power Equipment Technician trade apprenticeship technical training:

Northern Alberta Institute of Technology (Patricia Campus)

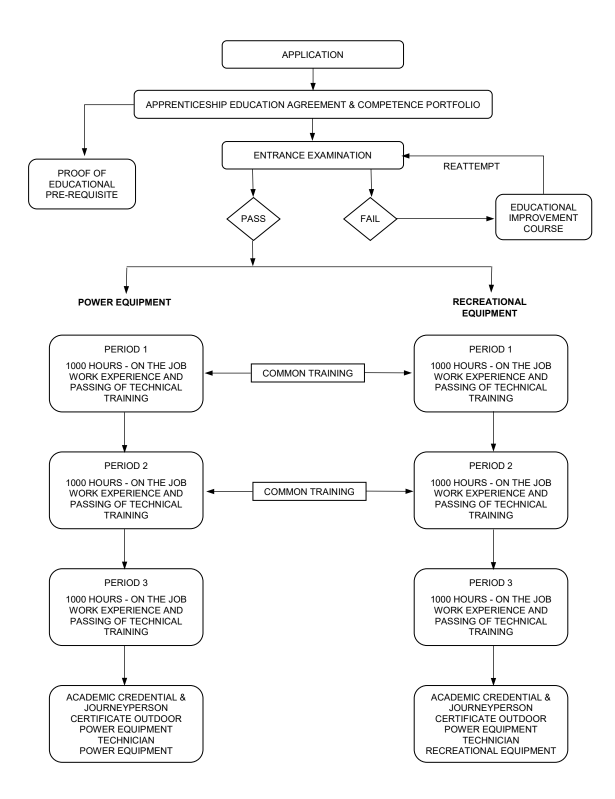
Procedures for Recommending Revisions to the Curriculum Guide

Any concerned individual or group in the province of Alberta may make recommendations for change by writing to:

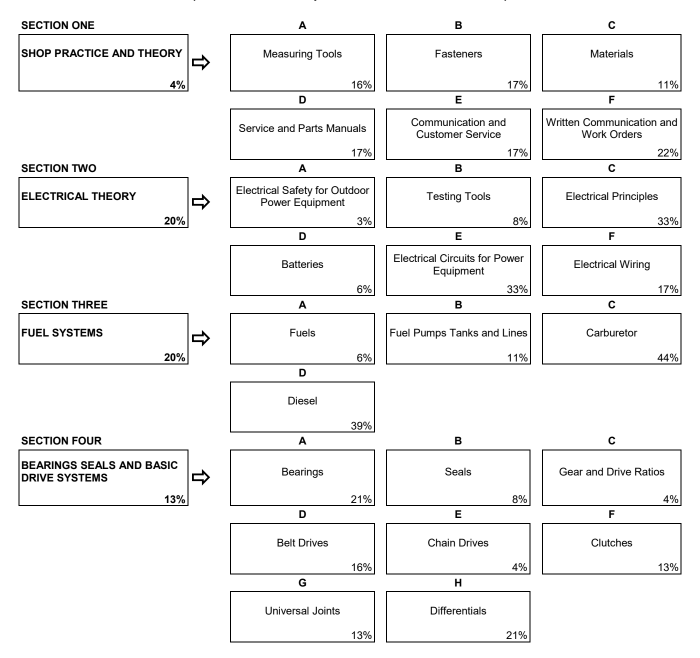
Registrar of Apprenticeship Education Programs c/o Apprenticeship Delivery and Industry Support Services Apprenticeship Delivery and Industry Support Advanced Education 19th floor, Commerce Place 10155 102 Street NW Edmonton AB T5J 4L5

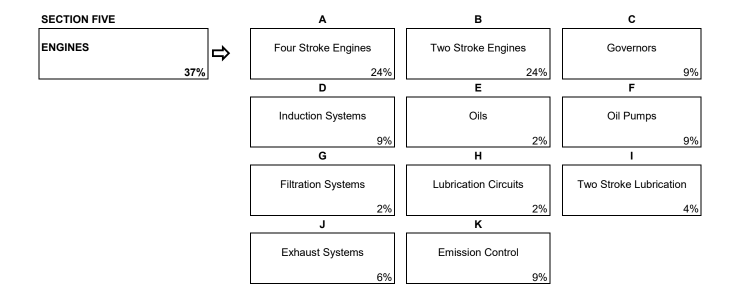
It is requested that recommendations for change refer to specific areas and state references used.

Apprenticeship Route toward Academic Credential

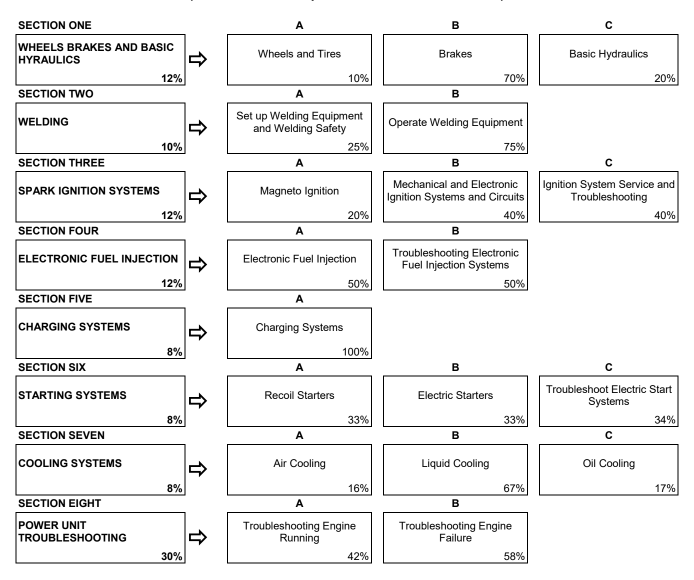


Outdoor Power Equipment Technician Training Profile FIRST PERIOD (6 Weeks 30 Hours per Week – Total of 180 Hours)

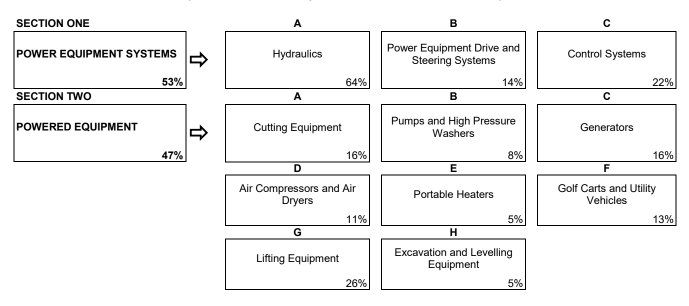




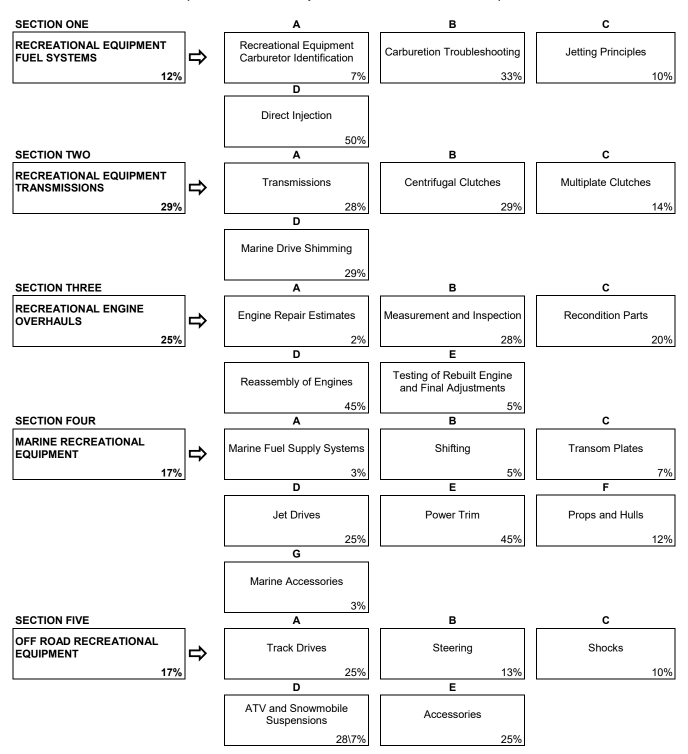
SECOND PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



FINAL PERIOD – POWER TECHNICIAN (8 Weeks 30 Hours per Week – Total of 240 Hours)



FINAL PERIOD – RECREATIONAL TECHNICIAN (8 Weeks 30 Hours per Week – Total of 240 Hours)



FIRST PERIOD TECHNICAL TRAINING OUTDOOR POWER EQUIPMENT TECHNICIAN TRADE CURRICULUM GUIDE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECT	ION ONE		
Α.	Measuring Tools		
	Outcome	Make accurate measurements using measuring tools.	
	1.	Machinists rules, straight edge	
	2.	Tape measure	
	3.	Micrometers (inside, outside, depth) digital and conventional	
	4.	Telescoping gage	
	5.	Calipers (vernier dial and digital)	
	6.	Dial indicators	
	7.	Surface plates, levelling plates, machinists squares etc.	
	8.	Feeler gage, hole gage, thread gage	
	9.	Compression gage, vacuum gage, pressure gages	
	10.	Crankcase and cylinder head leak or leakdown testers	
	11.	Torque wrenches	
	12.	Plasti gage, mechanics dye etc.	
	13.	Timing lights	
	14.	Tachometers	
	15.	Engine and system diagnostic tools, scopes, scanners, code readers	
	16.	PC or laptop computers with diagnostic interfaces and software.	
В.	Fastener	'S	17%
	Outcome:	dentify, remove, and replace fasteners according to manufacturer or industry specifications.	
	1.	Identify metric and US standard threaded fasteners by:	
		 a) thread type and class b) thread pitch c) length and diameter d) head type. 	
	2.	Install threaded fasteners using manufacturer or industry torque tables and tightening patter	rns.
	3.	Describe the use of thread locking methods, including:	
		 a) lock nuts b) lock washers c) anaerobic thread lockers d) cotter pins, etc. 	

- 4. Remove and replace non threaded fasteners (snap rings, etc.)
- 5. Install pop rivets, remove rivets.

C.	Materials	1'	1
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Outcome: Identify broad classes of power equipment frame materials; identify repair/replacement/modifications options for materials used in power equipment.

- 1. Identify the types of materials used for outdoor power equipment, wheeled vehicles, wheeled equipment, tracked vehicles, trailers, frames, booms, masts and mounts:
 - a) ferrous and non ferrous alloys
 - b) tubing
 - c) castings
 - d) fabricated sheet
 - e) plastics
 - f) other, composites ceramics, etc.
- 2. Describe the function of frames and frame components common to Outdoor Power Equipment.
- 3. Identify frame damage and describe repair / replacement options for:
 - a) wheeled utility vehicles and golf carts
 - b) snowmobiles tracked vehicles
 - c) trailers
 - d) other wheeled equipment
 - e) stationary and portable equipment
 - f) lifting equipment.
- 4. Describe non destructive testing (NDT).
 - a) What needs to be tested using NDT?
 - b) Who performs NDT?

Outcome: Use service manuals and parts manuals to find service procedures and parts numbers.

- 1. Using model identification, serial number etc., locate and access the correct service manual and parts manual for outdoor power equipment.
- 2. Access manuals using the following methods:
 - a) Print
 - b) digital media
 - c) computer terminal, internet, or other on line systems
 - d) microfiche.
- 3. Describe the need to identify and determine model number, serial number, etc. of equipment before starting any work.
- 4. Use service manuals to find:
 - a) maintenance intervals and procedures
 - b) capacities
 - c) service and repair procedure
 - d) specifications etc.
- 5. Describe the difference in repair and documentation between a warranty repair and a non warranty repair.
- 6. Use parts manuals to identify parts, part numbers and components.
- 7. Describe a typical parts ordering procedure for outdoor power equipment.

Ε.	Commu	cations-Customer Service17%				
	Outcome	: Communicate clearly with customers, supervisors technicians and apprentices regarding the operation, service and repair of outdoor power equipment.				
	1.	Identify the classes of customers encountered in the outdoor power equipment industry:				
		 a) retail customers b) wholesale customers c) rental customers d) internal customers e) primary contact customer service (face to face contact) f) secondary contact customer (phone, fax, email, EDI etc.,). 				
	2.	Describe the workplace coaching and mentoring skills used to train on the job.				
	3.	Compare the differences, costs and benefits of retaining customer's vs. the costs and benefits of gaining new customers.				
	4.	Identify effective techniques for dealing with difficult situations with customers:				
		 angry customers impatient customers indecisive customers other situations. 				
	5.	Describe techniques for recovering 'lost' customers.				
F.	Written	nmunication and Work Orders				
	Outcome	: Be able to take and complete work orders for the repair and service of outdoor power equipment.				
1. Des		Describe the information required to complete a work order.				
	2.	Complete the information required for a work order with a customer.				
	3.	Enter work completed, parts installed comments etc. on work orders.				
	4.	Prepare an estimate for repairs, service procedures, etc.				
	5.	Prepare paper work etc., for warranty repairs.				
	6.	Complete an engine or equipment evaluation form.				
	7.	Describe technician productivity and efficiency ratings.				
SECT						
А.	Electrica	al Safety for Outdoor Power Equipment				
	Outcome:	Describe the safe work practices for electrical power tools, outdoor power system electrical systems, portable generators.				
	1.	Describe what is meant by CSA/UL labels-for electrical equipment.				
	2.	Describe the dangers of working with AC line or generator current (110-600 VAC).				
	3.	Describe the dangers of DC current.				
	4.	Describe the hazards associated with overloaded or shorted wires.				
	5.	Describe when and where an electrician is needed to perform electrical tasks.				

В.	Testing	Tools	8%
	Outcome:	Identify and describe the use of electrical testing tools.	
	1.	Describe electrical testing equipment.	
		 a) Multi meters b) Inductive meters c) Continuity testers d) Megger e) Battery testers and chargers 	
	2.	Describe the need for high impedance testing equipment for digital circuits.	
C.	Electrica	al Principles3	3%
	Outcome	e: Describe the basic electrical circuit, define resistance voltage and amperage, calculate power calculate voltage resistance or amperage.	
	1.	Describe the following:	
		 a) electrical safety b) voltage c) amperage d) resistance e) conductors and insulators f) AC and DC. 	
	2.	Calculate power (watts) given voltage and amperage.	
	3.	Calculate voltage, amperage and resistance in a circuit using the formula V=IR.	
	4.	Measure voltage, amperage and resistance using meters.	
D.	Batteries	S	6%
	Outcome	Perform battery maintenance, storage removal and installation.	
	1.	Describe battery types and construction used in outdoor power equipment.	
	2.	Prepare batteries for service, fill with electrolyte and charge where applicable.	
	3.	Describe battery disposal.	
	4.	Test and Diagnose battery condition, charge and specific gravity (if applicable).	
	5.	Describe battery chargers and how to operate them.	
	6.	Describe battery short and long term storage.	
	7.	Describe battery installation.	
	8.	Describe battery maintenance, maintain electrolyte levels, checking for corrosion, sulphation etc.	
Е.	Electrica	al Circuits for Power Equipment3	3%
	Outcome	: Describe the basic electrical circuit types and circuit faults typical for outdoor power equipment.	
	1.	Define the basic electrical circuit types and their faults, including:	
		 a) series circuit b) parallel circuit c) grounding d) short 	

- e) open
- f) loads
- g) switches
- h) fuses and circuit breakers.
- 2. Describe outdoor power equipment circuits including:
 - a) ignition circuit with interlocks
 - b) charging circuit
 - c) aftermarket accessory circuits
 - d) electric trailer brake circuit
 - e) winch circuit using relays
 - f) battery operated starting motor
 - g) line voltage starting motor
 - h) lighting circuits
 - i) warning light and instrumentation circuits
 - j) instrument gages
 - k) ECU Sensor circuits
 - I) CAN bus circuits.

Outcome: Install or repair electrical circuit components on outdoor power equipment.

- 1. Describe electrical wire and insulation types and sizes and how to select the correct wire for a circuit and application.
- 2. Disassemble and reassemble electrical components and wiring harnesses.
- 3. Inspect wires, insulation, connectors, harnesses, ties, grommets, heat shields etc. for faults and or damage.
- 4. Describe soldering of electrical components including:
 - a) solder type
 - b) flux type and purpose of flux
 - c) heat sources, heat requirements for soldering
 - d) preparation of solder joint, components to be joined.
- 5. Prepare wire for connections (strip insulation, clean as applicable).
- 6. Make a soldered electrical joint.
- 7. Replace or install solder less wire connections common to outdoor power equipment.
- 8. Construct a 12 volt circuit featuring loads in parallel, a relay, a fuse and an indicator (power) light, and a switch.
- 9. Using test equipment, troubleshoot a circuits for faults such as:
 - a) short
 - b) open
 - c) ground fault
 - d) faulty switches
 - e) faulty components
 - f) faulty connections, plugs.

SECTION THREE	FUEL	SYSTEMS	

Outcome: Describe the fuels used for outdoor power equipment.

- 1. Describe the characteristics of power equipment fuels, including:
 - a) gasoline
 - b) diesel/kerosene
 - c) LPG (propane)
 - d) alcohol / gasohol.
- 2. Describe what is meant by octane or cetane ratings for fuels.
- 3. Describe the difference between summer and winter blended fuels as it applies to Alberta and outdoor power equipment.
- 4. Describe quality and safety concerns for fuel storage including:
 - a) gasoline
 - b) diesel/kerosene
 - c) LPG (propane)
 - d) alcohol / gasohol.
- 5. Explain the requirements for fuel tanks, lines and filters for the following fuel types:
 - a) gasoline
 - b) diesel/kerosene
 - c) LPG (propane)
 - d) alcohol / gasohol.
- 6. Describe service procedures for high-pressure fuel delivery systems.
- 7. Describe considerations for alcohol based fuels pertaining to:
 - a) water absorption
 - b) compatibility with components or materials found in some fuel delivery systems.

Outcome: Service small engine fuel supply systems.

- 1. Describe small engine fuel pumps, including:
 - a) mechanical
 - b) electrical
 - c) pulsation.
- 2. Describe fuel system tanks, tank mounting, fuel lines, and safety devices.
- 3. Test, diagnose and troubleshoot small engine fuel delivery systems.

Outcome: Service small engine carburetors

- 1. Explain how a small engine carburetor works, including:
 - a) venturi
 - b) jets and needles
 - c) float
 - d) throttle air control
 - e) idle, high speed and low speed circuits
 - f) cold start systems, chokes and enricheners.

- 2. Identify and describe the common types of carburetors including:
 - a) butterfly
 - b) slide
 - c) constant velocity
 - d) diaphragm
 - e) side draft up draft down draft.
- 3. Describe dual fuel systems.
- 4. Disassemble evaluate condition and recondition small engine carburetor, set float, needle position etc.

Outcome: Service compression ignition fuel systems used in outdoor power equipment.

- 1. Describe the diesel combustion process.
- 2. Describe the operation of glow plugs and preheaters.
- 3. Describe the fundamental operation and design features of diesel fuel injection systems and related components.
 - a) lines and fittings
 - b) filters
 - c) pumps
- 4. Describe the diesel injector.
- 5. Remove test and install diesel fuel injectors.
- 6. Remove air trapped in a diesel fuel system.
- 7. Remove, inspect, install and time diesel injector pump.

SECTION FOUR	. BEARINGS SEALS AND BASIC DRIVES	13%
		10/0

Outcome: Remove, service and replace bearings on outdoor power equipment.

- 1. Describe plain bearings:
 - a) bushings impregnated and non-impregnated.
 - b) insert / shell
 - c) thrust washers
 - d) plain bearing materials /brass bronze white metal
 - e) wear pads.
- 2. Describe roller or antifriction bearings:
 - a) ball
 - b) roller
 - c) needle
 - d) tapered roller
 - e) thrust bearings
 - f) bearing identification and ordering.
- 3. Describe what is meant by radial and axial loads and compare the characteristics of bearing types for radial and axial loads.
- 4. Describe other bearing types, such as sprag clutches, and CVT components.
- 5. Describe bearing lubrication requirements for the various classes of bearings.

- 6. Remove anti friction bearings, clean, inspect pack, install.
- 7. Adjust tapered roller bearings (eg., wheel bearings).
- 8. Remove, replace and when applicable, finish size plain bearings.
- 9. Diagnose common bearing faults.

Outcome: Remove and replace seals on outdoor power equipment.

- 1. Describe the operating characteristics of the following types and classes of seals:
 - a) gaskets paper- neoprene composite metal
 - b) O rings, quad rings, X rings
 - c) sealants gasket compounds
 - d) lipped seals
 - e) labyrinth seals
 - f) piston rings
 - g) ceramic seals
 - h) other seal types.
- 2. Remove, and replace gaskets and seals in outdoor power equipment.
- 3. Describe generic seal and sealant identification and ordering.

Outcome: Given diameters or number of gear teeth, calculate gear and drive ratios.

- 1. Explain the need for reduction ratios in terms of the relationship of torque and power.
- 2. Calculate gear sprocket and pulley ratios.
- 3. Describe the effect on rotation of selecting gears or sprockets and pulleys to transmit rotary motion.

- 1. Describe belt drive systems found in power equipment:
 - a) construction
 - b) sizing
 - c) application
 - d) V belts
 - e) Toothed belts.
- 2. Describe CVTs.
- 3. Inspect, adjust, align and tension a belt drive.
- 4. Inspect evaluate and replace pulley system if required.
- 5. Diagnose belt drive failures.

Outcome: Service chain drive systems.

- 1. Describe the chain drive types found in power equipment:
 - a) Roller
 - b) O ring roller
 - c) Hyvo (silent).

- 2. Describe chain and sprocket sizing convention.
- 3. Describe lubrication requirements for each chain type.
- 4. Describe chain connectors, riveted and master links and chain breakers.
- 5. Evaluate condition, remove and replace chains and sprockets.
- 6. Adjust chain for tension and alignment.

Outcome: Describe outdoor power equipment clutches, service hand held equipment centrifugal clutches.

- 1. Describe the operation of clutches common to outdoor power equipment:
 - a) centrifugal
 - b) multiplate
 - c) single plate
 - d) wet
 - e) dry.

2. Describe the component parts of handheld equipment centrifugal clutches.

- 3. Remove replace and adjust (if applicable) a handheld centrifugal clutch.

Outcome: Service Universal Joints.

- 1. Describe cardan and constant velocity universal joints.
- 2. Determine universal joint wear or damage.
- 3. Remove and replace faulty universal joints.

Outcome: Service differentials.

- 1. Describe the purpose and function of differentials.
- 2. Explain differential operations.
- 3. List differential components.
- 4. Inspect and adjust differential.

A. Four Stroke Internal Combustion Theory24%

Outcome: Describe the components and operation of small engines.

- 1. Describe the basic four stroke engine:
 - a) intake, compression, combustion, exhaust
 - b) piston, connecting rod crankshaft
 - c) crankcase, cylinder, cylinder head
 - d) camshaft, lifters, valves
 - e) side valve, overhead valve, overhead cam.
- 2. Describe ignition timing for flywheel magneto ignition systems.
- 3. Disassemble a small four stroke engine.

- 4. Evaluate condition of valves, piston rings, cylinder, crankshaft, main, rod and small end bearings.
- 5. Reassemble engine, set valves, carburettor, timing, governor etc.

Outcome: Describe the components and operation of two stroke engines.

- 1. Describe two stroke engine design, including:
 - a) two stroke operation
 - b) pre mix fuel to oil ratios
 - c) injector pumps
 - d) piston ported
 - e) reed valve
 - f) rotary valve
 - g) variable exhaust port timing
 - h) crankcase sealing
 - i) built up crankshafts
 - j) transfer ports
 - k) loop charged
 - I) deflector top pistons
 - m) exhaust scavenging.
- 2. Disassemble small two stroke engines.
- 3. Evaluate condition of piston rings, cylinder, crankshaft assembly, reed, rotary, power etc. valves (if present).
- 4. Decarbonise if required.
- 5. Reassemble engine, set carburettor, timing, etc.

Outcome: Service small engine governors.

- 1. Describe engine speed control for utility engines.
- 2. Describe air vane and mechanical governors.
- 3. Adjust engine governor for no load rpm and load rpm.

Outcome: Service outdoor power equipment air intake systems.

- 1. Describe the characteristics of the following air filters:
 - a) paper
 - b) foam
 - c) oil bath
 - d) mesh other.
- 2. Describe naturally aspirated intake systems.
- 3. Describe the effect of intake length in relation to engine performance and design.
- 4. Describe the purpose and design features of intake manifolds.
- 5. Describe forced air induction:
 - a) turbo chargers
 - b) super chargers.

- 6. Describe positive air shut off systems.
- 7. Service air cleaners and intake system components.

Outcome: Describe the need for lubrication, properties of lubricants, lubrication systems used for outdoor power equipment.

- 1. Describe lubrication and the role of oil in cooling and the removal of wear particles.
- 2. Describe the lubrication requirements of bearings, gears, and sliding parts including:
 - a) plain bearings
 - b) frictionless bearings
 - c) gear teeth
 - d) pistons, cylinders.
- 3. List and briefly describe power equipment lubrication requirements including:
 - a) two stroke crankcase induction engines
 - b) four stroke engines
 - c) transmissions/gear cases/differentials
 - d) suspensions
 - e) drive components
 - f) auxiliary drive components
 - g) cables control rods etc.
- 4. Identify types and grades of oils, greases, other lubricants by API and SAE classification.
- 5. Describe the meaning of viscosity ratings and oil service conditions and classifications.

Outcome: Service oil pumps.

- 1. Identify and the following oil circulation systems:
 - a) splash
 - b) gear
 - c) piston
 - d) trochoid.
- 2. Distinguish between wet and dry sump lubrication systems.
- 3. Describe oil pressure requirements for engine components
 - a) plain bearing
 - b) frictionless bearing
 - c) sliding parts
 - d) high load vs. low load.
- 4. Remove, inspect, recondition or replace oil pumps.
- 5. Test oil pressure.
- 6. Explain how oil pressure can be used to diagnose engine condition.

Outcome: Service oil pumps and lines.

- 1. Describe the operation of oil filters including:
 - a) full and partial flow

- b) bypass system
- c) element construction
- d) centrifugal.
- 2. Locate, remove replace or clean the following filter types:
 - a) removable disposable
 - b) centrifugal
 - c) magnetic drain plug, other.

Outcome: Service lubrication lines, passages and seals.

- 1. Identify and service the following lubrication circuit components:
 - a) relief valves
 - b) bypass valves
 - c) metering orifices
 - d) oil lines.
- 2. Describe oil pressure monitoring systems:
 - a) direct pressure gage
 - b) electrical sensors
 - c) pressure warning light
 - d) electrical pressure gage
 - e) other indicators of oil pressure problems.
- 3. Examine, evaluate condition, service internal and external oil lines passages seals etc.
- 4. Remove and replace oil pressure sensors indicators and valves.

Outcome: Service two stroke lubrication systems.

- 1. Describe two-stroke lubrication:
 - a) premix ratios
 - b) injector systems
 - c) injector pump operation and adjustment.

J. Exhaust Systems 6%

Outcome: Service exhaust and systems.

- 2. Describe the purpose and function of an exhaust system.
- 3. Describe outdoor power equipment exhaust noise control, including legal or liability concerns.
- 4. Describe how engine sound levels are measured.
- 5. Describe two cycle exhaust systems, tuned exhausts / expansion chambers.
- 6. Describe four cycle exhaust systems:
 - a) dry
 - b) wet.
- 7. Remove and replace exhaust systems and exhaust system components.
- 8. Inspect and correct exhaust system components for:
 - a) damage leaks corrosion
 - b) carbon build up

- c) malfunction (muffler catalytic converters)
- d) functioning heat shields spark arrestors etc.

Outcome: Service emission control systems.

- 1. Describe the Canadian and Alberta legal requirements for emission control for outdoor power equipment.
- 2. Explain the trend towards tightened emission control laws for outdoor power equipment.
- 3. Describe exhaust emission control devices:
 - a) PCV systems
 - b) catalytic converters
 - c) spark arrestors
 - d) engine management systems
 - e) other emission control devices.
- 4. Use an exhaust gas analyzer to measure exhaust gas on outdoor power equipment how engine emissions are measured.

SECOND PERIOD TECHNICAL TRAINING OUTDOOR POWER EQUIPMENT TECHNICIAN TRADE CURRICULUM GUIDE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

S	SECTION C	ONE WHEELS, BRAKES, AND BASIC HYDRAULICS	12%
Α.	Wheels	and Tires	
	Outcome	e: Describe wheel and tire service alignment.	
	1.	Describe tires, treads and directional treads.	
	2.	Describe tire fillers.	
	3.	Check equipment wheel alignment.	
	4.	Inspect tires for wear and load rating.	
	5.	Remove and replace trailer tires.	
_			
В.	Brakes		70%
	Outcome	e: Inspect, remove, service and replace brakes.	
	1.	Describe braking systems commonly found on outdoor power equipment:	
		a) drum brakes	
		b) disk brakes	
		c) mechanical operation	
		d) hydraulic operation	
		e) electric brakes	
		f) inboard brakes	
		g) wheel mounted brakes	
		h) jackshaft mounting	
		i) wet brakes	
		j) other brakes (e.g. engine brake – blade brakes).	
	2.	Describe brake operated steering.	
	3.	Service hydraulic braking system, including:	
		a) inspect brake fluid levels, bleed brake system, maintain correct fluid levels	
		b) remove and replace brake shoes from a drum brake system	
		c) remove and replace brake pads from a disk brake system	
		d) evaluate condition of brake shoes, pads, drums and disks	
		e) remove disassemble, recondition and re-assemble master cylinder, slave c calipers	ylinder, disk
		f) adjust mechanical linkages, cables, drum brake shoes etc.	
	4.	Describe trailer brake operation.	
		a) electric controllers – types, wiring and operation	
		b) inertial controllers	
		c) surge brakes	

- d) electric over hydraulic
- e) breakaway system

- 5. Describe Alberta Traffic Safety requirements for trailer brakes on public highways.
- 6. Troubleshoot trailer brake system.

Outcome: Describe basic hydraulic systems.

- 1. State the safety precautions that must be observed when working with hydraulics.
- 2. Explain hydraulic principles of pressure, force, area, volume, power, and flow rate cycle times using mathematical calculations.
- 3. Identify the common components, fluids and fittings found in simple hydraulic systems.

SECTION TWO WELDING	
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Outcome: Set up and adjust welding torches and mig welder.

- 1. Describe the hazards associated with welding equipment and operating welding equipment.
- 2. Describe the hazards associated with welding fumes, vapours, UV rays, etc.
- 3. Describe the oxyacetylene welding and cutting fittings and component assembly and disassembly.
- 4. Describe backfires, flashbacks etc. and how they are prevented.
- 5. Describe regulator and flame adjustments; identify neutral, oxidizing and carburizing flames.
- 6. Assemble and set up portable MIG welders.
- 7. Inspect MIG welder component condition and correct if required.
- 8. Describe MIG welder adjustment.
- B. Operate Welding Equipment75%

Outcome: Perform basic welds using oxyacetylene and MIG welders.

- 1. Cut mild steel using oxyacetylene equipment.
- 2. Make a brazed lap joint using oxyacetylene equipment.
- 3. Make the following welds using a MIG welder on mild steel, 6 mm to 1.2 mm:
 - a) stringer beads
 - b) butt weld
 - c) lap weld
 - d) corner and fillet
 - e) spot welds.

Outcome: Service magneto ignition systems.

- 1. Describe how a magneto ignition system works.
- 2. Describe how a CDI magneto works.
- 3. Identify the components of the magneto ignition system.

- 4. Describe how a timed spark is produced by a magneto:
 - a) points system
 - b) solid state system.
- 5. Test magneto operation.
- 6. Inspect, recondition, replace, adjust, magneto components.

Outcome: Service ignition circuits.

- 1. Describe the operation of an inductive coil ignition system.
- 2. Describe methods for controlling ignition timing:
 - a) points
 - b) electronic/breakerless
 - c) engine management systems.
- 3. Describe the purpose of spark advance.
- 4. Describe methods of producing spark advance:
 - a) mechanical
 - b) electronic
 - c) engine management system.
- 5. Describe the components of the high voltage circuit:
 - a) coils
 - b) high tension leads
 - c) distributor and components.
- 6. Describe spark plug construction.
- 7. Describe and identify spark plug heat range.

Outcome: Service and troubleshoot ignition and interlock systems.

- 1. Describe ignitions and starting systems interlocks:
 - a) mechanical
 - b) electrical.
- 2. Test and repair ignitions systems and interlocks.
- 3. Describe legal and liability issues of disabling or modifying interlock systems.
- 4. Service or replace ignition components:
 - a) spark plugs
 - b) distributors
 - c) points
 - d) pickup/sensors
 - e) coils
 - f) modules
 - g) connections, wiring.

ECT	ION FOUR	•••••	ELECTRONIC FUEL INJECTION
Α.	Electron	ic Fuel	Injection
	Outcome	: s	ervice outdoor power equipment EFI systems
	1.	Descrit	be the basic principles of electronic fuel injection including:
		a) b)	basic components common to EFI systems multiport vs. single point delivery.
	2.		n the speed density and mass air flow of air measurement and identify the fuel injection n where each is used.
	3.	Explair	n purpose operation and location of fuel injectors.
	4.	Explair	how air fuel mixtures are altered for various engine operating conditions.
	5.	Explair	purpose, construction, location and operation of various air mass measuring devices.
	6.	Test sy	stem pressure, operation of fuel delivery system.
в.	Troubles	shoot E	FI Systems
	Outcome	: Т	roubleshoot EFI system.
	1.	Trouble	eshoot EFI systems using the following as applicable:
		a)	OEM error codes
		b)	scan tools
		c)	standard electrical test equipment (VOMs test lights etc.) built in OEM scan tests.
		d)	
	2.	Conec	t, reset and verify faults.
ЕСТ	ION FIVE		
Α.	Alternate	ors	
	Outcome	: S	Service alternators and generators, troubleshoot charging systems.
	1.		be how electricity is generated by an alternator and a generator.
		a)	permanent magnet single phase
		b)	permanent magnet three phase
		c)	electromagnetic rotor three phase
	2.	Describ	be voltage regulation systems.
	3.	Identify	the components and location of components of a charging system.
	4.	Perforr	n tests on charging system including the following components:
		a) b) c) d) e) f)	stator rotor rectifier assembly slip ring and brushes regulators integrated charing system control modules.
	5.	Service	e alternator and generator drive systems (belts mounts etc.)
	6.		narging systems for output voltage and amperage.
			· · · · · ·

- 7. Identify outputs, open and short circuits in charging circuit, grounding in wiring.
- 8. Troubleshoot alternators, generators and regulators, locate faults and assess need to replace or overhaul alternators or components.

S	SECTION S	SIX:	STARTING SYSTEMS	8%
А.	Recoil S	Starte	rs	33%
	Outcome);	Service outdoor power equipment manual systems.	
	1.	Des	cribe outdoor power equipment manual start systems.	
	2.		assemble, inspect, clean, repair-replace components as required, install recoil starters.	
В.	Electric	Start	ers	33%
	Outcome		Service outdoor power equipment electric start systems.	
	1.		cribe outdoor power equipment electric start systems:	
		a)	battery operated electric start	
		b)	110 volts (line voltage) electric start.	
		c)	combination starter generator systems.	
	2.	Des	cribe starter drives.	
	3.	Des	cribe the components found in electric starter circuits:	
		a)	key, ignition switch	
		b)	interlocks	
		c)	relay	
		d)	solenoid	
		e)	ignition by-pass	
		f)	battery cables.	
	4.	Ren	nove, inspect and replace electric start motors, relays solenoids (if applicable).	
C.	Trouble	shoo	t Electric Starting Systems	34%
	Outcome):	Troubleshoot and correct starter problems.	
	1.	Find	I the cause of starter problems using the following tests or procedures:	
		a)	battery and cable condition	
		b)	amp draw	
		c)	voltage drop	
		d)	rpm	
		e)	operation of switches, solenoids, automated systems.	
SECT	ION SEVE	N:	COOLING SYSTEMS	8%
Α.	Air Cool	ling		16%
	Outcome):	Evaluate and service air cooling systems and components of outdoor power equipment.	
	1.	Des	cribe principles of heat transfer.	
	2.	Des	cribe air-cooling systems including:	

- a) engine finning
- b) fans and shrouding.

- 3. Service air cooling components including:
 - a) fins
 - b) fans
 - c) air shrouding and components.

Outcome: Service liquid cooling systems and components.

- 1. Describe liquid cooling systems including:
 - a) principle of operation
 - b) radiator operation construction materials
 - c) coolants, mixing ratios, corrosion and inhibitors
 - d) thermostats
 - e) water pumps
 - f) fans, direct drive, thermostatic and electric
 - g) block heaters.
- 2. Describe a typical liquid cooling driven heating system.
- 3. Replace or repair, liquid cooling components including:
 - a) pressure
 - b) thermostats
 - c) flush and refill coolant
 - d) water pump
 - e) hoses and or passageways.

Outcome: Service liquid cooling systems and components.

- 1. Describe oil cooling / heat exchangers and their applications including:
 - a) engine oil cooler
 - b) transmission oil cooler
 - c) power steering or hydraulic oil cooler
 - d) external lines and fittings.
- 2. Replace or repair oil cooling components.

SECTION EIGHT	POWER UNIT TROUBLESHOOTING	
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A. Troubleshooting Running Engine...... 42%

Outcome: Determine the cause of power unit problems and failures.

- 1. For an engine that runs poorly or will not run determine and locate the cause.
- 2. Describe the three requirements for engine operation:
 - a) compression
 - b) fuel
 - c) ignition.
- 3. Troubleshoot and correct fuel and air problems.
- 4. Troubleshoot diesel fuelling problems.
- 5. Troubleshoot and correct engine management interlock systems.

- 6. Troubleshoot exhaust and emissions problems.
- 7. Examine spark plugs and assess the following by reading spark plugs:
 - a) carburetion
 - b) oil consumption
 - c) overheating
 - d) detonation pre-ignition
 - e) engine/cylinder operating properly.
- 8. Perform a leak down or compression test and use the test results to diagnose engine component condition.
- 9. For an engine that tested good for adequate compression, fuel and spark check and adjust where appropriate:
 - a) valve clearances
 - b) ignition timing
 - c) carburetor settings where applicable
 - d) engine idle speed
 - e) governor settings
 - f) control linkages
 - g) accessory drive belts timing belts/chains
 - h) sensor condition, operation where applicable.
- 10. For a diesel engine tested for adequate compression and fuel check and adjust:
 - a) valve clearances
 - b) injector timing
 - c) engine idle speed
 - d) governor settings
 - e) control linkages
 - f) accessory drive belts timing belts/chains
 - g) sensor condition, operation where applicable.

Outcome: Evaluate condition of engine.

- 1. Perform visual inspection of engine, assess for signs of damage, wear, leakage etc.
- 2. Determine why an engine has no compression.
- 3. For an engine that has failed, disassemble and determine cause of failure.
- 4. For a new or rebuilt engine verify that all engine internal and external systems are operating properly.
 - a) check for leaks
 - b) verify engine performance and output are within specification.
 - c) check for loose fasteners etc., after initial run in.

FINAL PERIOD POWER BRANCH TECHNICAL TRAINING OUTDOOR POWER EQUIPMENT TECHNICIAN TRADE CURRICULUM GUIDE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE SHOULD BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

SECTION ONE	POWER EQUIPMENT SYSTEMS	%
SECTION ONE	POWER EQUIPMENT SYSTEMS 53	%

Outcome: Service hydraulic systems.

- 1. Explain basic hydraulic principles related to hydraulic pumps.
- 2. Explain the principles of operation and application of a typical gear pump.
- 3. Explain the principles of operation and application of a typical piston type hydraulic pump.
- 4. Explain the principles of operation and application of a typical vane pump.
- 5. Explain the principle of gear, vane and piston hydraulic motors.
- 6. Explain the operation and application of a typical gear, vane, and piston hydraulic motors.
- 7. Remove, disassemble, inspect, reseal, repair, and replace components of hydraulic motors.
- 8. Explain the operation and applications of hydraulic cylinders:
 - a) double acting
 - b) single acting
 - c) balanced
 - d) unbalanced.
- 9. Dismantle, inspect, reseal, and re-assemble hydraulic cylinders.
- 10. Describe properties of hydraulic fluid and criteria of its selection.
- 11. State the functions of the hydraulic reservoir and its related components.
- 12. State the function and principles of operation of filtration devices.
- 13. State the function and application of hydraulic heat exchangers.
- 14. Describe the principles and applications of basic hydraulic control valves:
 - a) spool valve
 - b) check valve
 - c) shuttle valve
 - d) manual valve.
- 15. Describe electric over hydraulic control valve systems.
- 16. Troubleshoot control valve operation.
- 17. Describe the function and principles of operation of direct acting pressure valve pilot control valves.
- 18. Describe flow dividers and combiners.
- 19. Define fluid drives.
- 20. Explain function and operating principles.
- 21. Describe the components of a fluid drive.
- 22. Describe differential drives.
- 23. Disassemble and assemble basic fluid drive.

- 24. Use a systematic procedure to diagnose common faults in a hydraulic system.
- 25. Identify the cause and common failures of hydraulic system components.
- 26. Assess performance and troubleshoot components of a basic hydraulic system.
- 27. Use systematic procedures to diagnose common faults.
- 28. Test a complete hydraulic system.

B. Power Equipment Drive and Steering Systems14%

Outcome: Service and maintain power equipment drive systems, troubleshoot faults, determine corrective action.

- 1. Describe the operation of automatic transmissions.
- 2. Perform automatic transmission maintenance as required.
- 3. Troubleshoot malfunctioning automatic transmission, determine fault and corrective action.
- 4. Describe the operation of CVT transmissions.
- 5. Perform required maintenance and adjustments on CVT transmissions.
- 6. Trouble shoot malfunctioning CVTs, determine fault and corrective action.
- 7. Maintain, adjust and trouble shoot shift mechanisms
- 8. Describe PTO operation and safety requirements.
- 9. Maintain PTOs, determine condition of components and corrective action if required.
- 10. Maintain and service final drives components.
- 11. Describe planetary torque hubs.
- 12. Describe steering mechanisms used for all classes of mobile power equipment:
 - a) articulated
 - b) skid or brake steering
 - c) rack and pinion
 - d) recirculating ball
 - e) two wheel, four wheel, rear wheel, front wheel steering systems.
 - f) power assisted
 - g) steer-by-wire.
- 13. Inspect, adjust, maintain and repair steering components.

Outcome: Describe power system control systems.

- 1. Describe safety protection controls found in power equipment.
- 2. Describe the function of controls to prevent damage to power equipment components and power units.
- 3. Describe mechanical, electrical, hydraulic controls.
- 4. Describe and electric control systems.
- 5. Describe electric over mechanical control systems.
- 6. Describe electric over hydraulic control systems.
- 7. Describe mechanical control systems.
- 8. Describe mechanical over hydraulic control systems.
- 9. Describe ECU managed control systems.

- 10. Describe procedures to determine whether equipment faults are caused by the control system or equipment components.
- 11. Troubleshoot control system faults.
- 12. Describe how to use OEM manuals, flow charts, wiring diagrams, block diagrams to determine a troubleshooting procedure for a fault.
- 13. Describe instruments and procedures for testing the proper functioning of control systems:
 - a) electrical testers
 - b) pressure testers
 - c) code readers
 - d) loading devices or equipment testers
 - e) function testing controllers and equipment.

SECTION TWOP	OWERED EQUIPMENT	
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Outcome: Set up and maintain cutting equipment.

- 1. Maintain and sharpen saw chains and bars.
- 2. Maintain and sharpen rotary mower blades.
- 3. Maintain and sharpen reel cutters.
- 4. Set up turf mowing equipment for cutting requirements.

Outcome: Service pumps.

- 1. Describe classes of pumps their functions and limitations:
 - a) water
 - b) trash
 - c) sewage
 - d) dewatering
 - e) high pressure
 - f) pressure washers.
- 2. Describe the effect of location, height, intake and output length on pumping ability.
- 3. Assess condition of seals, housing and impellers.
- 4. Remove and replace pump seals.
- 5. Remove and replace pump housing and impellers.
- 6. Inspect and service pressure washer pumps and components.
- 7. Function test pumps and pressure washers to verify output meets OEM specifications.

Outcome: Service single phase and three phase portable generators.

- 1. Describe mobile AC generator operation.
- 2. Describe portable light tower lights and lighting system.
 - a) metal halide lights
 - b) transformers
 - c) capacitors

- 3. Describe motorized welders and welding current.
- 4. Set generator output for voltage, phase, and frequency according to customer requirements.
- 5. Calibrate welder output to specifications.
- 6. Test generator output using instruments and load banks.
- 7. Test welder welding current output.
- 8. Troubleshoot controls, windings, and regulators to determine location of faults.
- 9. Troubleshoot welders:
 - a) brush type
 - b) brushless.
- 10. Troubleshoot light tower lighting system and components.
- 11. Determine corrective action for faults.

Outcome: Maintain air compressors.

- 1. Describe screw vs. reciprocating air compressors.
- 2. Describe requirements for controlling oil and moisture content of compressed air.
- 3. Describe oil less air compressors.
- 4. Describe the operation of air dryers.
- 5. Adjust and service pressure regulators.
- 6. Describe typical air compressor maintenance requirements and schedule.
- 7. Service air dryers.
- 8. Troubleshoot faulty air compressor operation.
- 9. Determine and apply corrective actions for problems.

Outcome: Maintain portable heater systems.

- 1. Describe the operation of oil fired heaters.
- 2. Describe the effect extreme cold temperature has on portable heater fuels and how to compensate for extreme cold.
- 3. Perform routine inspections and maintenance on oil fired heaters.
- 4. Describe operation of LPG and natural gas fired portable heaters.
- 5. Troubleshoot malfunctioning portable heaters and determine corrective action.
- F. Golf Carts and Utility Vehicles 13%

Outcome: Maintain golf and utility vehicles.

- 1. Describe deep cycle battery charging systems.
- 2. Describe deep cycle battery servicing.
- 3. Test deep cycle battery condition.
- 4. Describe fleet battery charging systems.
- 5. Test charging system output.
- 6. Describe fleet rotation and cart barn set up.

- 7. Describe engine reverse systems.
- 8. Describe generator starters.

Outcome: Diagnose and repair lifting equipment according to legislative, industry and OEM requirements.

- 1. Describe training requirements for operating lifting equipment.
- 2. Describe regulatory requirements and regulatory agencies for inspections of mobile lifting equipment.
- 3. Describe regulatory requirements for repairing damaged lifting equipment components.
- 4. Describe procedures for safe handling and repair of heavy components.
- 5. Describe function testing of all lifting equipment controls, limit switches, speed switches.
- 6. Describe function testing of outriggers, pot hole protection, and level controls.
- 7. Describe the inspection of lifting equipment and determining corrective action if required.
- 8. Describe the removal, replacement or repair of lifting equipment components in accordance with legislative and OEM requirements.

Outcome: Diagnose and repair excavation and levelling equipment.

- 1. Describe the inspecting excavation buckets and blades for wear and damage and applying the appropriate corrective action.
- 2. Describe the inspection of trenchers for wear and damage and required corrective action.
- 3. Describe the devices used for tamping and levelling and how they work.
- 4. Describe the service of tampers, rollers, etc., and their components.

FINAL PERIOD RECREATIONAL EQUIPMENT TECHNICAL TRAINING OUTDOOR POWER EQUIPMENT TECHNICIAN TRADE CURRICULUM GUIDE

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SECT	ION ONE.		%
Α.	Recreat	ional Equipment Carburetor Identification7	%
	Outcome	e: Describe carburetors for marine and off road recreational equipment.	
	1.	Describe typical ATV marine and snowmobile carburetors.	
	2.	Describe constant velocity (CV) carburetors.	
	3.	Compare CV carburetor operation to conventional slide carburetor operation.	
	4.	Describe the following carburetor types:	
		a) Rochester and Holley two barrelb) Rochester, Weber and Holley four barrel.	
	5.	Describe outboard proprietary butterfly carburetors.	
В.	Carbure	tor Troubleshooting	%
	Outcome	Adjust and troubleshoot marine and recreational equipment carburetors.	
	1.	Describe how carburetor faults are isolated.	
	2.	Describe how a carburetor fault is determined and the steps required to solve the problem.	
	3.	Adjust and troubleshoot:	
		 a) Holley and Rochester two barrel b) Holley Rochester and Weber four barrel c) Mikuni round slide, flat slide, CV, butterfly Super BM d) Keihin round slide, flat side, CV, butterfly e) Proprietary outboard butterfly. 	
	4.	Synchronize multiple carburetors using various techniques.	
C.	Jetting I	Principles	%
	Outcome	Perform jetting modifications on marine and recreational equipment carburetors.	
	1.	Describe why jetting modifications are made.	
	2.	Describe the procedure for making and evaluating changes to jetting.	
	3.	Describe initial carburetor set up:	
		a) new OEM replacement or rebuilt or serviced carburetor set up	

- b) non OEM replacement type set up
- c) new OEM different carburetor type set up.

- 4. Describe how to evaluate initial settings and make adjustments for optimal performance:
 - a) piston wash
 - b) plug reading.
- 5. Describe function and installation of a pyrometer.
- 6. Describe how to use pyrometer readings to evaluate jetting.
- 7. Describe Dial A Jet / Power Jet function and installation.
- 8. Describe altitude compensators and DPM.
- 9. Troubleshoot altitude compensator and DPM.

Outcome: Service direct injection systems.

- 1. Describe and identify and describe the following injection system types:
 - a) Ficht
 - b) Orbitol
 - c) HPDI.
- 2. Describe components of Direct Injection (DI) systems used in recreational equipment:
 - a) lift pumps
 - b) vapour separators
 - c) high pressure pumps
 - d) regulators
 - e) battery-less fuel injection systems.
- 3. Test and troubleshoot direct injection systems:
 - a) marine DI
 - b) off road DI.

SECTION TWO RECREATIONAL EQUIP	MENT TRANSMISSIONS
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Outcome: Service outdoor power equipment transmissions.

- 1. Define gear terminology.
- 2. Identify the gear types found in power equipment and describe their applications.
- 3. Describe planetary transmissions and their application in marine drives systems.
- 4. Identify gear tooth types and applications.
- 5. Describe gear tooth contact patterns.
- 6. Describe shift mechanisms:
 - a) synchromesh and non synchromesh
 - b) constant mesh.

- 7. Describe shift selection types:
 - a) linear
 - b) non linear
 - c) selector forks
 - d) rotary selection
 - e) gear dogs.
- 8. Disassemble inspect and re-assemble a basic transmission.

Outcome: Service centrifugal clutches.

- 1. Describe relationship between clutch adjustment, horsepower and torque.
- 2. Describe centrifugal clutch parts and function.
- 3. Adjust or alter clutch components to optimize performance.
- 4. Perform clutch alignments:
 - a) center to center
 - b) alignment or skew
 - c) offset
 - d) belt deflection.
- 5. Describe drive belt selection.
- 6. Perform drive belt failure analysis.

Outcome: Service multi plate clutches.

- 1. Describe the construction of a typical multi plate clutch.
- 2. Diagnose multi plate clutch problems.
- 3. Adjust a multi plate clutch assembly.
- 4. Disassemble inspect, and re-assemble a multi plate clutch.

Outcome: Perform marine shimming.

- 1. Describe marine shimming procedures:
 - a) pinion height
 - b) forward gear lash
 - c) reverse gear lash
 - d) end float.
- 2. Perform marine shimming procedure on various gear housings.

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SECTION THREE:	RECREATIONAL ENGINE OVERHAULS	5

Outcome: Prepare time and parts estimates for engine repair or rebuild.

1. Prepare estimates of parts, labour and sublet repairs, where applicable, prepare repair options for customer.

Outcome: Use precision measuring tools to inspect and evaluate internal engine wear/condition.

- 1. Disassemble engine, inspect and measure the following components to factory wear specifications:
 - a) cylinder
 - b) crank shaft
 - c) piston
 - d) rings
 - e) head and valve train
 - f) connecting rod
 - g) bearings.

Outcome: Recondition serviceable engine components.

- 1. Describe the purpose of factory specified operating clearances for the following components:
 - a) cylinders
 - b) crankshaft
 - c) pistons and ring
 - d) heads and valve train
 - e) connecting rod
 - f) bearings.
- 2. Describe how engine design and purpose effects specified clearances.
- 3. Describe total allowable wear limits.
- 4. Describe economic considerations for replacing worn components with new parts, reconditioned parts, reconditioning the parts in the shop, or replacement with a new unit.
- 5. Perform the following reconditioning procedures for applicable engine type where the procedure is appropriate:
 - a) hone cylinder
 - b) check and adjust piston ring end gap
 - c) grind and lap valve.

Outcome: Assemble two stroke and four stroke, marine and off road engines according to specifications.

- 1. Re-assemble engine.
- 2. Describe why cleanliness is essential for reassembly.
- 3. Fit pistons and rings, hone cylinders.
- 4. Describe the purpose of assembly clearance and why clearances might vary for different engine types or manufacturers.
- 5. Assemble crankshaft and connecting rods, check for proper clearance and fit.
- 6. Install insert bearing bottom end type.
- 7. Inspect new roller bearing bottom end for fit and clearance.
- 8. Assemble valves springs and spring keepers, assemble valve train.

- 9. Replace -reassemble gaskets, seals and O-rings.
- 10. Perform final assembly of engine and related components, lubricants and coolants initial adjustments, as required.

E.	Testing of Rebuilt Engine and Final Adjustments5	;%

Outcome: Perform an initial running in and evaluation of a reconditioned engine.

- 1. Do an inspection and start up of newly assembled engine.
- 2. Perform running adjustments, synchronization.
- 3. Test and evaluate the newly assembled engine under operating conditions or an adequate simulation.

	MARINE RECREATIONAL EQUIPMENT	17%	
SECTION FOUR:	WARINE RECREATIONAL EQUIPWENT .		,

Outcome: Describe the fuel systems for marine equipment.

- 1. Describe safety issues for marine fuel systems.
- 2. Describe bilge venting systems.
- 3. Describe anti siphon valves.
- 4. Describe marine fuel supply systems.
- 5. Describe marine fuel pumps.
- 6. Test marine fuel supply operation:
 - a) vacuum
 - b) pressure
 - c) air leak test.

Outcome: Service marine transmissions and clutches.

- 1. Describe various marine shift mechanisms:
 - a) electric shift
 - b) mechanical shift
 - c) cone clutch
 - d) adjust shift mechanisms.

Outcome: Service transom plates.

- 1. Describe transom plate service procedures:
 - a) alignment
 - b) drive installation.

Outcome: Describe jet drive systems.

- 1. Describe pump types:
 - a) mixed flow
 - b) axial flow
 - c) outboard pumps.
- 2. Describe jet drive components:
 - a) intake grate
 - b) impeller
 - c) wear ring
 - d) stator
 - e) nozzle.
- 3. Perform maintenance and adjustment:
 - a) impeller clearance
 - b) shift mechanism
 - c) bearings
 - d) alignment
 - e) troubleshooting.
- 4. Describe jet drive performance accessories:
 - a) grates
 - b) impellers
 - c) trim.
- 5. Install and troubleshoot jet drive performance accessories.

Outcome: Service power trim systems.

- 1. Describe trim limit methods.
- 2. Troubleshoot trim limit.
- 3. Describe power trim components used by various manufacturers.
- 4. Describe marine power trim operation.
- 5. Test and troubleshoot Marine power trim systems.

Outcome: Troubleshoot propeller and hull performance.

- 1. Describe prop characteristics and operation:
 - a) pitch
 - b) diameter
 - c) rake
 - d) cupping
 - e) slip.

- 2. Describe materials used for props:
 - a) aluminum
 - b) steel
 - c) brass/bronze
 - d) composite.
- 3. Describe prop design:
 - a) number of blades
 - b) blade shape
 - c) blade size
 - d) hub type.
- 4. Describe prop troubleshooting:
 - a) cavitation
 - b) ventilation
 - c) slip calculation
 - d) speed calculation.
- 5. Describe hull design and terminology:
 - a) transom angles
 - b) bottom configuration
 - c) materials.
- 6. Describe handling problems:
 - a) hull defects
 - b) engine height
 - c) torque problems
 - d) speed loss.

Outcome: Describe accessories for marine equipment.

- 1. Describe marine electronic accessories.
 - a) depth and fishfinders
 - b) radios
 - c) alternator output
- 2. Describe the use of a pyrometer in monitoring engine efficiency and performance:
 - a) types
 - b) installation
 - c) location
 - d) effect on temperature with location.
- 3. Describe hull accessories and their installation:
 - a) set back plates
 - b) transom jacks
 - c) downriggers
 - d) trim tabs
 - e) ski bars
 - f) swim platform / ladders
 - g) steering and control systems
 - h) other.

- 4. Describe trailer accessories:
 - a) electric winches.

SECTION FIVE	OFF ROAD RECREATIONAL EQUIPMENT	 17%

Outcome: Select and service snowmobile drive tracks.

- 1. Describe snowmobile track types and sizes.
- 2. Perform track service and maintenance:
 - a) alignment
 - b) tension
 - c) clip replacement.
- 3. Troubleshoot tracks and components.
- 4. Describe track selection for specific applications.
- 5. Describe accessory or replacement track types and modifications:
 - a) types and profiles
 - b) pitch and driver styles
 - c) traction aids
 - d) stud types
 - e) cleats and claws
 - f) installation and clearances.
- 6. Describe the relationship between chaincase ratio driver size, and track configuration:
 - a) gear ratios
 - b) drivers
 - c) track clearance
 - d) angle of attack.
- 7. Remove and replace drive shaft.
- 8. Remove, replace and recondition chain case.

Outcome: Service snowmobile and recreational equipment steering systems.

- 1. Describe recreational vehicle suspension systems:
 - a) steering angles
 - b) caster
 - c) camber
 - d) scrub
 - e) bump steer
 - f) skid steered ATVs
 - g) alignment procedures.
- 2. Perform steering alignment.
- 3. Describe skis, ski types and wear rods.

			FINAL PERIOD Recreational Train	ing
C.	Shocks			0%
	<i>Outcome:</i> 1. Perl		Describe servicing and rebuilding shock absorbers.	
			orm shock absorber service:	
		a)	rebuild shock	
		b)	re-valve shock.	
D.	ATV and	Sno	wmobile Suspensions2	7%
	Outcome	:	Describe off road suspension service and adjustment.	
	1.	Desc	cribe recreational front suspension:	
		a)	leaf spring	
		b)	A arm	
		c)	ball joints	
		d) e)	trailing arm telescopic strut	
		c) f)	torsion and sway bars.	
	2.		cribe recreational rear suspension:	
		a)	slider	
		b)	bogie	
		c)	linked or coupled	
		d)	rising / progressive rate.	
			cribe torque reaction and weight transfer.	
			orm front and rear suspension adjustments:	
		a)	weight transfer rods / stops	
		b)	ride height	
		c)	spring preload	
		d)	sway bars.	
Ε.	Accesso	ories.		5%
	Outcome	:	Install engine accessories, modify engine performance.	
	1. Des		cribe typical dealer installed electrical accessories:	
		a)	wiring procedures	
		b)	battery systems	
		C)	heated grips	

- c) heated gripsd) lights and horns
- e) electric winches.
- 2. Describe engine accessories:
 - a) reeds
 - b) lightened components, flywheel etc.
 - c) air intake components
 - d) turbocharger / supercharger
 - e) other.
- 3. Describe performance enhancing exhaust systems.

- 4. Describe the two-stroke performance enhancing exhaust system:
 - a) tuned pipe
 - b) expansion chamber
 - c) stingers
 - d) expansion chamber mufflers
 - e) effects of pipe temperature.
 - f) four stroke pipe tuning
 - g) effect of length on power at specific engine rpm
 - h) one into one tuned pipe systems
 - i) multi cylinder tuned pipe configurations
 - j) mufflers and spark arrestors.
- 5. Describe EFI and DI performance modification and performance modules.
- 6. Describe trailers and truck decks for off road recreational equipment.



Apprenticeship and Industry Training

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