

Level		4		Credits	184
Assessment st	andard	ds aligned with q	ualification	outcomes	
Outcome 1 Respond to customer queries and technical issues as required to maintain a safe and effective workplace.		regulation: 29582 - De	s in the motor i monstrate kno	owledge of general legislation and ndustry (Level 3, credits 2) wledge of customer service	
(Credits 15)			requirements and business responsibilities in the automotive industry (Level 3, credits 4)		
				wledge of estimates and quotations Level 4, credits 3)	
					wledge of warranties and guaranted tive industry (Level 4, credits 4)
				rry out a pre-do Level 4, credits	elivery inspection on a vehicle or 3)
Outcome 2 Inspect, diagnose and repair common technical faults in outdoor power engine and driveline systems on a range of outdoor power equipment.  (Credits 85)				emonstrate kno ent system (Lev	owledge of a diesel engine el 4, credits 2)
			31267 - D 4)	iagnose and rep	pair carburettor faults (Level 4, cred
					owledge of two-stroke petrol engine Ining (Level 4, credits 3)
				emonstrate kno evel 4, credits 3	owledge of machine hydrostatic driv 3)
			31050 – Di (Level 4, cr		pair automotive driveline system fau
				agnose and repel 4, credits 6)	pair vehicle or machine cooling syste
			31051 – Re	eplace an autor	notive clutch assembly (Level 4, cred
			cutting sys		wledge of outdoor power equipment wribe their maintenance and fault 3)
					r power equipment cutting systems, aults (Level 4, credits 4)
			879 - Test	and tune two-s	troke petrol engines and diagnose a

repair faults (Level 4, credits 6)



	31901 - Disassemble, inspect and reassemble an outdoor power equipment engine (Level 4, credits 10)
	31899 - Demonstrate knowledge of power take-off clutches, and describe their fault diagnosis in the automotive industry (Level 4, credits 2)
	31898 - Diagnose and repair faults in power take-off clutches in the automotive industry (Level 4, credits 3)
	31900 - Demonstrate knowledge of earth compacting machine systems, and describe their maintenance and fault diagnosis (Level 4, credits 4)
	15429 - Diagnose and repair outdoor power equipment faults in the automotive industry (Level 4, credits 20)
	31063- Demonstrate knowledge of hydraulic brake system fault diagnosis (Level 4, credits 2)
	31064 - Describe the operation of vehicle electronic braking systems (Level 4, credits 4)
	31049- Diagnose and repair automotive emission control system faults (Level 4, credits 10)
Outcome 3 Inspect, diagnose and repair common	30885- Demonstrate knowledge of automotive diagnostic and repair procedures (Level 3, credits 5)
technical faults in outdoor power electrical and electronic systems on a	30880- Describe automotive electronic components, actuators, sensors and signals (Level 3, credits 5)
range of outdoor power equipment. (Credits 75)	30881- Describe automotive scan tools and oscilloscopes (Level 4, credits 5)
	30873- Carry out diagnostic procedures using an automotive scan tool (Level 4, credits 8)
	30883- Describe charging and starting system diagnosis (Level 3, credits 3)
	31440- Demonstrate knowledge of manual starting systems (Level 3, credits 2)
	30876- Diagnose and rectify faults in vehicle or machine charging and starting systems (Level 4, credits 6)
	31435- Diagnose and repair faults in manual starting systems (Level 4, credits 2)
	31895 - Describe testing of portable generators in the automotive industry (Level 3, credits 2)
	31894 - Test portable generators in the automotive industry (Level 3, credits 2)
	31893 - Describe remotely operated outdoor power equipment systems (Level 4, credits 4)
	31896 - Describe water blasters, low-pressure pumps, and diagnosing faults in the motor and related industries (Level 4, credits 4)



31897 - Diagnose and repair faults in water blasters and low- pressure pumps in the motor and related industries (Level 4, credits 4)
31056 - Demonstrate knowledge of engine management system fault diagnosis (Level 4, credits 4)
31057- Demonstrate knowledge of diagnosing automotive emission control system faults (Level 3, credits 4)
31280- Demonstrate knowledge of machine frame, undercarriage and track systems (Level 4, credits 4)



