Programme Guidance for Education Organisations



New Zealand Certificate in Automotive Diesel Fuel Technology (Level 4)						
Level	4		Credits		184	
Assessment standards aligned with qualification outcomes						
Outcome 1 Apply health and safety requirements to an automotive workplace (Credits 15)		31292 - Demonstrate knowledge of workplace procedures relating to hazardous substances (Level 3, credits 2) 3856 - Identify emergency procedures in the motor and related industries (Level 3, credits 2) 30573 - Demonstrate knowledge of a supplemental restraint system (Level 3, credits 2)				
Outcome 2 Diagnose faults and repair diesel fuel mechanical, and electronic, delivery systems (Credits 130)		30437 - Demons 24195 - Demons 31391 - Test and 31392 - Diagnos 31400 - Demons 31401 - Demons 31402 - Demons 31221 - Describ 31214 - Tune a	30477 - Demonstrate knowledge of petrol and diesel engines (Level 3, credits 4) 30437 - Demonstrate knowledge of the operation of a diesel fuel system (Level 3, credits 2) 24195 - Demonstrate knowledge of diesel fuel injectors (Level 4, credits 4) 31391 - Test and repair diesel fuel injectors (Level 4, credits 8) 31392 - Diagnose and repair faults in diesel fuel injection systems (Level 4, credits 6) 31400 - Demonstrate knowledge of inline diesel fuel injection pumps (Level 4, credits 5) 31401 - Demonstrate knowledge of radial piston diesel fuel injection pumps (Level 4, credits 8) 31402 - Demonstrate knowledge of axial diesel fuel injection pumps (Level 4, credits 5) 31221 - Describe diesel engine tuning (Level 3, credits 6) 31214 - Tune a diesel engine (Level 4, credits 8) 31393 - Overhaul inline diesel fuel injection pumps (Level 4, credits 6)			

Programme Guidance for Education Organisations



	31394 - Overhaul radial piston diesel fuel injection pumps (Level 4, credits 6)
	31395 - Overhaul axial diesel fuel injection pumps (Level 4, credits 8)
	31404 - Demonstrate knowledge of Bosch mechanical diesel fuel governors (Level 4, credits 6)
	31405 - Demonstrate knowledge of Japanese diesel fuel governors (Level 4, credits 6)
	31406 - Demonstrate knowledge of electronic diesel fuel governors (Level 4, credits 4)
	31396 - Overhaul mechanical diesel fuel governors (Level 4, credits 10)
	30880 - Describe automotive electronic components, actuators, sensors and signals (Level 3, credits 5)
	30571 - Demonstrate knowledge of the principles and testing of automotive electrical circuits (Level 3, credits 6)
	31058 - Demonstrate knowledge of a diesel engine management system (Level 4, credits 2)
	31056 - Demonstrate knowledge of engine management system fault diagnosis (Level 4, credits 4)
	30435 - Demonstrate knowledge of vehicle emissions (Level 3, credits 4)
	31057 - Demonstrate knowledge of diagnosing automotive emission control system faults (Level 3, credits 4)
	31403 - Demonstrate knowledge of common rail diesel fuel injection pumps (Level 4, credits 5)
	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)
	30885 - Demonstrate knowledge of automotive diagnostic and repair procedures (Level 3, credits 5)
Outcome 3	30480 - Demonstrate knowledge of automotive cooling systems and engine coolant (Level 3, credits 2)
Diagnose faults and repair air induction systems	30559 - Demonstrate knowledge of induction and exhaust systems (Level 3, credits 4)

Programme Guidance for Education Organisations



(Credits 35)	31229 - Describe a heavy vehicle or machine induction system, turbochargers and induction and exhaust system diagnosis (Level 4, credits 5)	
	31407 - Demonstrate knowledge of automotive turbochargers (Level 4, credits 4)	
	31397 - Overhaul an automotive turbocharger (Level 4, credits 8)	
	31398 - Diagnose faults in a turbocharger on a vehicle or machine, and remove and refit a turbocharger on an engine (Level 4, credits 5)	