Programme Guidance for Education Organisations

Г



New Zealand Certificate in Heavy Wheel Alignment (Level 4)					
Level	4		Credits	131	
Assessment standards aligned with qualification outcomes					
Outcome 1 Respond to health and safety and technical issues as required to maintain a safe and effective wheel alignment workplace. (Credits 10)		29582 - Demonstrate knowledge of customer service requirements and business responsibilities in the automotive industry (Level 3, credits 4) 31065 - Demonstrate knowledge of estimates and quotations in the automotive industry (Level 4, credits 3)			
Outcome 2 Apply the appropriate precautionary measures when carrying out heavy vehicle and trailer wheel alignment procedures in a wheel alignment workshop. (Credits 50)		 30885 – Demonstrate knowledge of automotive diagnostic and repair procedures (Level 3, 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) 30573 - Demonstrate knowledge of a supplemental restraint system (Level 3, credits 2) 31062 - Demonstrate knowledge of automotive body electrical and electronic systems (Level 4, credits 6) 30477 - Demonstrate knowledge of petrol and diesel engines (Level 3, credits 4) 31233 - Describe automotive pneumatic principles and systems (Level 3, credits 6) 31975 - Identify and inspect damage on a heavy vehicle or heavy trailer combination (Level 4, credits 5) 			
Outcome 3 Apply knowledge of diagnostic procedures in steering, suspension, braking, driveline, hydraulics, electrical and electronic systems to carry out a wheel alignment on heavy vehicles, and heavy trailers. (Credits 70)		 31231 – Describe heavy vehicle and machine steering and suspension systems, and system diagnosis (Level 4, credits 4) 31232 - Describe heavy vehicle braking systems (Level 4, credits 8) 2316 - Describe heavy vehicle and machine driveshafts and final drives (Level 3, credits 4) 31976 - Diagnose and record heavy vehicle driveline system faults (Level 4, credits 3) 30566 - Demonstrate knowledge of steering and suspension systems (Level 3, credits 2) 30571 - Demonstrate knowledge of the principles and testing of automotive electrical circuits (Level 3, credits 6) 			

Programme Guidance for Education Organisations



30880 - Describe automotive electronic components, actuators, sensors and signals (Level 3, credits 5)
31227 - Describe heavy vehicle and machine transmissions and diagnosis (Level 4, credits 6)
31230 - Demonstrate knowledge of common heavy vehicle or machine tyres and wheels (Level 3, credits 3)
31276 - Demonstrate knowledge of heavy vehicle and machine hydraulic systems (Level 4, credits 6)
31277 - Demonstrate knowledge of machine hydrostatic drive systems (Level 4, credits 3)
31219 - Diagnose and repair heavy vehicle or machine steering and suspension system faults (Level 4, credits 8)
24026 - Demonstrate knowledge of, and the procedure for carrying out, vehicle wheel alignment (Level 3, credits 4)
31935 - Check and rectify wheel alignment faults on heavy vehicles and trailer units (Level 4, credits 14)
31934 - Demonstrate knowledge of heavy vehicle and trailer wheel and chassis alignment procedures (Level 4, credits 7)