



Designed in consultation with industry, this programme will provide experienced light vehicle automotive technicians with the skills and knowledge required to safely and effectively carry out complex system fault diagnostics on light vehicles, including cars, light commercial vehicles and light trailers, and facilitate the repairs.

Programme outline

This work-based programme is expected to take 13 months to complete.

The training programme includes a mix of practical training and assessment, undertaken in the workplace, and eLearning, allowing you to complete theory elements of the programme at your own pace. You will have access to videos, interactive simulations and theory assessments, which can be easily accessed at any time and from any device – mobile phone, tablet or PC.

Entry requirements

To enrol in this programme you must be employed full time in the industry and have completed the New Zealand Certificate in Light Automotive Engineering (Level 4), or provide evidence of equivalent skills and knowledge; and have the ability to provide technical guidance to other automotive technicians within the workplace.

2024 programme fee

\$662 (excluding GST). Note this is a fixed fee and is non-refundable.

QUALIFICATION OUTCOMES		LEVEL	CREDITS
OUTCOME 1	Oversee team responsibilities and ensure compliance with legislative and company requirements to maintain a safe and effective light automotive engineering workplace.	5	10
OUTCOME 2	Apply advanced technical skills and operational knowledge to diagnose complex system faults in mechanical and electronic light vehicle systems.	5	50
OUTCOME 3	Determine repair solutions and monitor and control the repairs in mechanical and electronic light vehicle systems.	5	20

NEW ZEALAND CERTIFICATE IN LIGHT AUTOMOTIVE ENGINEERING (LEVEL 5)

Enrol at mito.nz/lightvehiclelevel5

MITO is a business division of Te Pūkenga – New Zealand Institute of Skills and Technology.

We support on-job learning and career development for the automotive, transport, logistics and extractive industries.