

Designed in consultation with industry, this programme will provide you with the skills and knowledge required to safely and effectively diagnose and repair automotive engine components in a range of vehicles.

## **Programme Outline**

The Level 4 programme is expected to take 2 years 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, learning activities and course assessments, which can be easily accessed at any time and from any device – mobile phone, tablet or PC.

QUALIFICATION OUTCOMES		LEVEL	CREDITS
OUTCOME 1	Respond to technical issues to maintain a safe and effective automotive machining workplace	4	10
OUTCOME 2	Measure, calculate and analyse faults to determine the serviceability of automotive engine components	4	25
OUTCOME 3	Apply a range of machining processes to rectify engine faults and carry out cylinder head repairs	4	100
OUTCOME 4	Investigate and identify engine failure	4	15

## **Entry Requirements**

You must be employed full-time in the industry to enrol in this programme.

## **Programme Fee**

Contact MITO for pricing.



MITO is the industry training organisation for the New Zealand automotive industry. Thousands of automotive professionals have qualified and built successful careers with MITO's on-the-job training programmes.

## NEW ZEALAND CERTIFICATE IN AUTOMOTIVE MACHINING (LEVEL 4)

Enrol at mito.nz/automachining