

Qualification details

Qualification number/Te nama o te tohu mātauranga	3008		
English title/Taitara Ingarihi	New Zealand Certificate in Collision Repair and Automotive Refinishing (Level 3)		
Māori title/Taitara Māori			
Version number/Te putanga	2	Qualification type/Te momo tohu	Certificate
Level/Te kaupae	3	Credits/Ngā whiwhinga	120
NZSCED/Whakaraupapa	030599 Engineering and Related Technologies > Automotive Engineering and Technology > Automotive Engineering and Technology not elsewhere classified		
Qualification developer/Te kaihanga tohu	MITO New Zealand Incorporated.		
Review Date /Te rā arotake	December 2025		

Outcome statement/Te tauāki ā-hua

Strategic Purpose statement/ Te rautaki o te tohu

This qualification provides the collision repair and automotive refinishing industry with individuals who have attained the fundamental knowledge and skills required to work as removers/refitters of vehicle components, and/or refinishing preparers.

The qualification is designed for people who are beginning a career in the industry.

Graduates will be able to work under limited supervision.

Graduate Profile/Ngā hua o te tohu

Graduates will be able to:

- Follow workplace policies, procedures and relevant regulations to work safely and effectively in the collision repair and automotive refinishing industry
- Apply fundamental collision repair knowledge to remove and replace vehicle components to assist with collision repair
- Apply fundamental automotive refinishing knowledge to repair minor damage and prepare vehicle components for refinishing work.

Education Pathway/ Ngā huarahi mātauranga

This qualification leads to:

- New Zealand Certificate in Collision Repair (Non-Structural Repair) (Level 4) [Ref: 3011]
- New Zealand Certificate in Automotive Refinishing (Level 4) [Ref: 3009].

Employment, Cultural, Community Pathway/ Ko ngā huarahi ā-mahi, ā-ahurea, ā-whānau, ā-hapū, ā-iwi, ā-hapori anō hoki

Graduates of this qualification will be able to work as collision repair component removers and refitters, and/or automotive refinishing preparers, or similar entry level roles in the collision repair and automotive refinishing industry.

Qualification Specifications/ Ngā tauwhāititanga o te tohu

Qualification Award/ Te whakawhiwhinga o te tohu	This qualification can be awarded by any education organisation which has an approved programme of study or industry training programme leading to the qualification.	
Evidence requirements for assuring consistency/ Ngā taunaki hei whakaū i te tauritenga	Evidence may include:	
	 end user surveys (e.g. graduates, employers, and industry associations) to determine how well graduates are meeting the outcomes in the workplace 	
	 evidence of effective processes to ensure programmes continue to meet current industry needs and the graduate profile outcomes. 	
	 evidence of effective internal and external quality assurance systems to assure that graduates meet the graduate outcomes of the qualification 	
	- any other relevant evidence.	
Minimum standard of achievement and standards for grade endorsements/ Te pae o raro e tutuki ai, ngā paerewa hoki hei whakaatu i te taumata o te whakatutukinga	Achieved.	
Other requirements for the qualification (including regulatory body or legislative requirements)/ Kō ētahi atu here o te tohu (tae atu hoki ki ngā here ā-hinonga whakamarumaru, ki ngā here ā-ture rānei)		
General conditions for programme/ Ngā tikanga whānui o te hōtaka	Programmes must include a practical experience component relevant to the automotive industry.	
	Programmes must maintain pace with workplace policies and currently-accepted industry techniques/technology.	
	Programme content must reflect current legislation, regulations and industry standards.	
	Additional guidance and recommendations for programme development can be found on the MITO New	

Zealand Incorporated website (<u>https://mito.org.nz</u>).

Conditions relating to the Graduate Profile /Ngā tikanga e hāngai ana ki nga hua o te tohu

Qualifi	cation outcomes/ Ngā hua	Credits/Ngā whiwhinga	Conditions/Ngā tikanga
1.	Follow workplace policies, procedures and relevant regulations to work safely and effectively in the collision repair and automotive refinishing industry.	15 credits	
2.	Apply fundamental collision repair knowledge to remove and replace vehicle components to assist with collision repair	65 credits	
3.	Apply fundamental automotive refinishing knowledge to repair minor damage and prepare vehicle components for refinishing work	40 credits	

Transition information/ He korero whakawhiti

Replacement information/ He kōrero mō te whakakapi	
Additional transition information/ Kō ētahi atu kōrero mō te whakakapi	Version Information
	Version 1 of this qualification has a last date for assessment of 31 December 2022. Candidates enrolled in a programme leading to version 1 of this qualification may complete it by 31 December 2022 or transfer to version 2 of this qualification.
	It is anticipated that no existing candidates will be disadvantaged by these transition arrangements. However, anyone who feels that they have been disadvantaged may appeal to MITO New Zealand Incorporated at the address below.
	Appeals will be considered on a case-by-case basis.
	MITO New Zealand Incorporated
	PO Box 10803
	Wellington 6143
	Telephone 04 494 0005
	Email <u>info@mito.org.nz</u>
	Website <u>https://mito.org.nz</u>
	Please refer to <u>Qualifications and Assessment Standards</u> <u>Approvals</u> for further information.

Version 2